This report contains the collective views of an international group of experts and does not necessarily represent the decisions or the stated policy of the United Nations Environment Programme, the International Labour Organization or the World Health Organization.

Environmental Health Criteria 230

NITROBENZENE

First draft prepared by L. Davies, Office of Chemical Safety, Therapeutic Goods Administration, Australian Department of Health and Ageing, Canberra, Australia

Please note that the pagination and layout of this version are not identical to those of the (to be) printed document

Published under the joint sponsorship of the United Nations Environment Programme, the International Labour Organization and the World Health Organization, and produced within the framework of the Inter-Organization Programme for the Sound Management of Chemicals.

World Health Organization
Geneva, 2003
The International Programme on Chemical Safety (IPCS), established in 1980, is a joint venture of the United Nations Environment Programme (UNEP), the International Labour Organization (ILO) and the World Health Organization (WHO). The overall objectives of the IPCS are to establish the scientific basis for assessment of the risk to human health and the environment from exposure to chemicals, through international peer review processes, as a prerequisite for the promotion of chemical safety, and to provide technical assistance in strengthening national capacities for the sound management of chemicals.

The Inter-Organization Programme for the Sound Management of Chemicals (IOMC) was established in 1995 by UNEP, ILO, the Food and Agriculture Organization of the United Nations, WHO, the United Nations Industrial Development Organization, the United Nations Institute for Training and Research and the Organisation for Economic Co-operation and Development (Participating Organizations), following recommendations made by the 1992 UN Conference on Environment and Development to strengthen cooperation and increase coordination in the field of chemical safety. The purpose of the IOMC is to promote coordination of the policies and activities pursued by the Participating Organizations, jointly or separately, to achieve the sound management of chemicals in relation to human health and the environment.

WHO Library Cataloguing-in-Publication Data

Nitrobenzene.

(Environmental health criteria ; 230)


ISBN 92 4 157230 0  (LC/NLM classification: QV 632)
ISSN 0250-863X

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NOTE TO READERS OF THE CRITERIA MONOGRAPHS

Every effort has been made to present information in the criteria monographs as accurately as possible without unduly delaying their publication. In the interest of all users of the Environmental Health Criteria monographs, readers are requested to communicate any errors that may have occurred to the Director of the International Programme on Chemical Safety, World Health Organization, Geneva, Switzerland, in order that they may be included in corrigenda.

*     *     *


The Task Group meeting was arranged by the Fraunhofer Institute of Toxicology and Aerosol Research (now known as the Fraunhofer Institute of Inhalation Toxicology and Environmental Medicine), Germany.
Environmental Health Criteria

PREAMBLE

Objectives

In 1973 the WHO Environmental Health Criteria Programme was initiated with the following objectives:

(i) to assess information on the relationship between exposure to environmental pollutants and human health, and to provide guidelines for setting exposure limits;
(ii) to identify new or potential pollutants;
(iii) to identify gaps in knowledge concerning the health effects of pollutants;
(iv) to promote the harmonization of toxicological and epidemiological methods in order to have internationally comparable results.

The first Environmental Health Criteria (EHC) monograph, on mercury, was published in 1976, and since that time an ever-increasing number of assessments of chemicals and of physical effects have been produced. In addition, many EHC monographs have been devoted to evaluating toxicological methodology, e.g., for genetic, neurotoxic, teratogenic and nephrotoxic effects. Other publications have been concerned with epidemiological guidelines, evaluation of short-term tests for carcinogens, biomarkers, effects on the elderly and so forth.

Since its inauguration the EHC Programme has widened its scope, and the importance of environmental effects, in addition to health effects, has been increasingly emphasized in the total evaluation of chemicals.

The original impetus for the Programme came from World Health Assembly resolutions and the recommendations of the 1972 UN Conference on the Human Environment. Subsequently the work became an integral part of the International Programme on Chemical Safety (IPCS), a cooperative programme of UNEP, ILO and WHO. In this manner, with the strong support of the new partners, the importance of occupational health and environmental effects was fully
The EHC monographs have become widely established, used and recognized throughout the world.

The recommendations of the 1992 UN Conference on Environment and Development and the subsequent establishment of the Intergovernmental Forum on Chemical Safety with the priorities for action in the six programme areas of Chapter 19, Agenda 21, all lend further weight to the need for EHC assessments of the risks of chemicals.

**Scope**

The criteria monographs are intended to provide critical reviews on the effect on human health and the environment of chemicals and of combinations of chemicals and physical and biological agents. As such, they include and review studies that are of direct relevance for the evaluation. However, they do not describe every study carried out. Worldwide data are used and are quoted from original studies, not from abstracts or reviews. Both published and unpublished reports are considered, and it is incumbent on the authors to assess all the articles cited in the references. Preference is always given to published data. Unpublished data are used only when relevant published data are absent or when they are pivotal to the risk assessment. A detailed policy statement is available that describes the procedures used for unpublished proprietary data so that this information can be used in the evaluation without compromising its confidential nature (WHO (1990) Revised Guidelines for the Preparation of Environmental Health Criteria Monographs. PCS/90.69, Geneva, World Health Organization).

In the evaluation of human health risks, sound human data, whenever available, are preferred to animal data. Animal and *in vitro* studies provide support and are used mainly to supply evidence missing from human studies. It is mandatory that research on human subjects is conducted in full accord with ethical principles, including the provisions of the Helsinki Declaration.

The EHC monographs are intended to assist national and international authorities in making risk assessments and subsequent risk management decisions. They represent a thorough evaluation of risks and are not, in any sense, recommendations for regulation or standard
setting. These latter are the exclusive purview of national and regional governments.

Content

The layout of EHC monographs for chemicals is outlined below.

• Summary — a review of the salient facts and the risk evaluation of the chemical
• Identity — physical and chemical properties, analytical methods
• Sources of exposure
• Environmental transport, distribution and transformation
• Environmental levels and human exposure
• Kinetics and metabolism in laboratory animals and humans
• Effects on laboratory mammals and in vitro test systems
• Effects on humans
• Effects on other organisms in the laboratory and field
• Evaluation of human health risks and effects on the environment
• Conclusions and recommendations for protection of human health and the environment
• Further research
• Previous evaluations by international bodies, e.g., IARC, JECFA, JMPR

Selection of chemicals

Since the inception of the EHC Programme, the IPCS has organized meetings of scientists to establish lists of priority chemicals for subsequent evaluation. Such meetings have been held in Ispra, Italy, 1980; Oxford, United Kingdom, 1984; Berlin, Germany, 1987; and North Carolina, USA, 1995. The selection of chemicals has been based on the following criteria: the existence of scientific evidence that the substance presents a hazard to human health and/or the environment; the possible use, persistence, accumulation or degradation of the substance shows that there may be significant human or environmental exposure; the size and nature of populations at risk (both human and other species) and risks for environment; international concern, i.e., the substance is of major interest to several countries; adequate data on the hazards are available.
If an EHC monograph is proposed for a chemical not on the priority list, the IPCS Secretariat consults with the Cooperating Organizations and all the Participating Institutions before embarking on the preparation of the monograph.

**Procedures**

The order of procedures that result in the publication of an EHC monograph is shown in the flow chart on p. xv. A designated staff member of IPCS, responsible for the scientific quality of the document, serves as Responsible Officer (RO). The IPCS Editor is responsible for layout and language. The first draft, prepared by consultants or, more usually, staff from an IPCS Participating Institution, is based on extensive literature searches from reference databases such as Medline and Toxline.

The draft document, when received by the RO, may require an initial review by a small panel of experts to determine its scientific quality and objectivity. Once the RO finds the document acceptable as a first draft, it is distributed, in its unedited form, to well over 150 EHC contact points throughout the world who are asked to comment on its completeness and accuracy and, where necessary, provide additional material. The contact points, usually designated by governments, may be Participating Institutions, IPCS Focal Points or individual scientists known for their particular expertise. Generally some four months are allowed before the comments are considered by the RO and author(s). A second draft incorporating comments received and approved by the Director, IPCS, is then distributed to Task Group members, who carry out the peer review, at least six weeks before their meeting.

The Task Group members serve as individual scientists, not as representatives of any organization, government or industry. Their function is to evaluate the accuracy, significance and relevance of the information in the document and to assess the health and environmental risks from exposure to the chemical. A summary and recommendations for further research and improved safety aspects are also required. The composition of the Task Group is dictated by the range of expertise required for the subject of the meeting and by the need for a balanced geographical distribution.
The three cooperating organizations of the IPCS recognize the important role played by nongovernmental organizations. Representatives from relevant national and international associations may be invited to join the Task Group as observers. Although observers may provide a valuable contribution to the process, they can speak only at the invitation of the Chairperson. Observers do not participate in the final evaluation of the chemical; this is the sole responsibility of the Task Group members. When the Task Group considers it to be appropriate, it may meet in camera.

All individuals who as authors, consultants or advisers participate in the preparation of the EHC monograph must, in addition to serving in their personal capacity as scientists, inform the RO if at any time a conflict of interest, whether actual or potential, could be perceived in their work. They are required to sign a conflict of interest statement. Such a procedure ensures the transparency and probity of the process.

When the Task Group has completed its review and the RO is satisfied as to the scientific correctness and completeness of the document, it then goes for language editing, reference checking and preparation of camera-ready copy. After approval by the Director, IPCS, the monograph is submitted to the WHO Office of Publications for printing. At this time a copy of the final draft is sent to the Chairperson and Rapporteur of the Task Group to check for any errors.

It is accepted that the following criteria should initiate the updating of an EHC monograph: new data are available that would substantially change the evaluation; there is public concern for health or environmental effects of the agent because of greater exposure; an appreciable time period has elapsed since the last evaluation.

All Participating Institutions are informed, through the EHC progress report, of the authors and institutions proposed for the drafting of the documents. A comprehensive file of all comments received on drafts of each EHC monograph is maintained and is available on request. The Chairpersons of Task Groups are briefed before each meeting on their role and responsibility in ensuring that these rules are followed.
WHO TASK GROUP ON ENVIRONMENTAL HEALTH
CRITERIA FOR NITROBENZENE

Members

Dr John Cocker, Health and Safety Laboratory, Sheffield, United Kingdom

Dr Les Davies, Office of Chemical Safety, Therapeutic Goods Administration, Australian Department of Health and Ageing, Canberra, Australia

Dr James W. Holder, National Center for Environmental Assessment, Office of Research and Development, US Environmental Protection Agency, Washington, DC, USA

Dr Jorma Mäki-Paakkanen, Division of Environmental Medicine, National Public Health Institute, Kuopio, Finland

Dr Inge Mangelsdorf, Fraunhofer Institute of Toxicology and Experimental Medicine, Hanover, Germany (Chairperson)

Ms Fatoumata Jallow Ndoye, National Environment Agency, Banjul, Gambia

Dr Sumol Pavittranon, Toxicology and Environmental Laboratory, Ministry of Public Health, Nonthaburi, Thailand

Dr Vesa Riihimäki, Finnish Institute of Occupational Health, Helsinki, Finland (Vice-Chairperson)

Dr Gilbert Schönfelder, Institute for Clinical Pharmacology and Toxicology, University Hospital Benjamin Franklin, Berlin, Germany

Dr Jenny Stauber, CSIRO Energy Technology, Bangor, NSW, Australia (Rapporteur)
EHC 230: Nitrobenzene

Secretariat

Ms Vida Gyamerah, International Programme on Chemical Safety, World Health Organization, Geneva, Switzerland

Mr Yoshikazu Hayashi, International Programme on Chemical Safety, World Health Organization, Geneva, Switzerland

Dr J. Kielhorn, Fraunhofer Institute of Toxicology and Experimental Medicine, Hanover, Germany

Observer

Dr Friedhelm Pilger, Bayer AG, Leverkusen, Germany
ENVIRONMENTAL HEALTH CRITERIA FOR NITROBENZENE

A WHO Task Group on Environmental Health Criteria for Nitrobenzene met at the Fraunhofer Institute of Toxicology and Experimental Medicine, Hanover, Germany, from 19 to 23 February 2001. Mr Y. Hayashi, Programme for the Promotion of Chemical Safety, WHO, opened the meeting and welcomed the participants on behalf of the IPCS and its three cooperative organizations (UNEP/ILO/WHO). The Task Group reviewed and revised the draft monograph and made an evaluation of the risks for human health and the environment from exposure to nitrobenzene.

The first draft was prepared by L. Davies, Office of Chemical Safety, Therapeutic Goods Administration, Australian Department of Health and Ageing, Canberra, Australia. The second draft was also prepared by the same author, who incorporated comments received following the circulation of the first draft to the IPCS contact points for Environmental Health Criteria monographs.

Mr Y. Hayashi and Mr. T. Ehara were responsible for the overall scientific content of the monograph, and Dr A. Aitio was responsible for coordinating the technical editing of the monograph.

The efforts of all who helped in the preparation and finalization of the monograph are gratefully acknowledged.

* * *

Financial support for this Task Group was provided by the Government of Japan and the Government of Germany as part of their contributions to the IPCS.
### ACRONYMS AND ABBREVIATIONS

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<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AMP</td>
<td>adenosine 5'-monophosphate</td>
</tr>
<tr>
<td>BCF</td>
<td>bioconcentration factor</td>
</tr>
<tr>
<td>BMD</td>
<td>benchmark dose</td>
</tr>
<tr>
<td>BOD</td>
<td>biochemical oxygen demand</td>
</tr>
<tr>
<td>BOD₅</td>
<td>5-day biochemical oxygen demand</td>
</tr>
<tr>
<td>cAMP</td>
<td>cyclic adenosine 5'-monophosphate</td>
</tr>
<tr>
<td>CAS</td>
<td>Chemical Abstracts Service</td>
</tr>
<tr>
<td>CIIT</td>
<td>Chemical Industry Institute of Toxicology</td>
</tr>
<tr>
<td>COD</td>
<td>chemical oxygen demand</td>
</tr>
<tr>
<td>DMPO</td>
<td>5,5-dimethyl-1-pyrroline-N-oxide</td>
</tr>
<tr>
<td>DNA</td>
<td>deoxyribonucleic acid</td>
</tr>
<tr>
<td>DOC</td>
<td>dissolved organic carbon</td>
</tr>
<tr>
<td>EC₅₀</td>
<td>median effective concentration</td>
</tr>
<tr>
<td>EDTA</td>
<td>ethylenediaminetetraacetic acid</td>
</tr>
<tr>
<td>EHC</td>
<td>Environmental Health Criteria monograph</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency (USA)</td>
</tr>
<tr>
<td>ESR</td>
<td>electron spin resonance</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
</tr>
<tr>
<td>FID</td>
<td>flame ionization detector</td>
</tr>
<tr>
<td>FSH</td>
<td>follicle stimulating hormone</td>
</tr>
<tr>
<td>FTIR</td>
<td>Fourier transform infrared spectrometry</td>
</tr>
<tr>
<td>GC</td>
<td>gas chromatography</td>
</tr>
<tr>
<td>GSH</td>
<td>glutathione</td>
</tr>
<tr>
<td>GSSG</td>
<td>oxidized glutathione dimer</td>
</tr>
<tr>
<td>Hb</td>
<td>haemoglobin</td>
</tr>
<tr>
<td>HC₅₀</td>
<td>hazardous concentration to protect 95% of species with an associated confidence level</td>
</tr>
<tr>
<td>HPLC</td>
<td>high-performance liquid chromatography</td>
</tr>
<tr>
<td>HRGC</td>
<td>high-resolution gas chromatography</td>
</tr>
<tr>
<td>IARC</td>
<td>International Agency for Research on Cancer</td>
</tr>
<tr>
<td>IC₅₀</td>
<td>median inhibitory concentration</td>
</tr>
<tr>
<td>ILO</td>
<td>International Labour Organization</td>
</tr>
<tr>
<td>IPCS</td>
<td>International Programme on Chemical Safety</td>
</tr>
<tr>
<td>IUPAC</td>
<td>International Union of Pure and Applied Chemistry</td>
</tr>
<tr>
<td>JECFA</td>
<td>Joint Expert Committee on Food Additives and Contaminants</td>
</tr>
</tbody>
</table>
JMPR  Joint FAO/WHO Meeting on Pesticide Residues

\( K_d \)  soil sorption coefficient

\( K_{oc} \)  organic carbon/water partition coefficient

\( K_{om} \)  organic matter/water partition coefficient

\( K_{ow} \)  octanol/water partition coefficient

\( K_{sed} \)  soil/sediment sorption coefficient

LC_{50}  median lethal concentration

LMS  linearized multistage

LOAEL  lowest-observed-adverse-effect level

LOEC  lowest-observed-effect concentration

LOEL  lowest-observed-effect level

MDT  maximum dose tested

MITI  Ministry of International Trade and Industry (Japan)

MS  mass spectrometry

MTD  maximum tolerated dose

NAD  nicotinamide adenine dinucleotide

NADP  nicotinamide adenine dinucleotide phosphate

NADPH  nicotinamide adenine dinucleotide phosphate, reduced form

NIOSH  National Institute for Occupational Safety and Health (USA)

NOAEL  no-observed-adverse-effect level

NOEC  no-observed-effect concentration

NOEL  no-observed-effect level

NTP  National Toxicology Program (USA)

OECD  Organisation for Economic Co-operation and Development

ppb  part per billion (one billion = 1 000 000 000)

ppm  part per million

ppt  part per trillion

RO  Responsible Officer

RTECS  Registry of Toxic Effects of Chemical Substances

SI  International System of Units (Système international d’unités)

STORET  STOrage and RETrieval (US EPA database)

\( t_{\frac{1}{2}} \)  half-life

TLV  threshold limit value

TOC  total organic carbon
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCL</td>
<td>upper confidence limit</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
</tr>
<tr>
<td>UV</td>
<td>ultraviolet</td>
</tr>
<tr>
<td>VSD</td>
<td>virtually safe dose</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
</tbody>
</table>
1. SUMMARY

1.1 Identity, physical and chemical properties, and analytical methods

Nitrobenzene is a colourless to pale yellow oily liquid with an odour resembling that of bitter almonds or “shoe polish.” It has a melting point of 5.7 °C and a boiling point of 211 °C. Its vapour pressure is 20 Pa at 20 °C, and its solubility in water is 1900 mg/litre at 20 °C. It represents a fire hazard, with a flash point (closed cup method) of 88 °C and an explosive limit (lower) of 1.8% by volume in air. Its log octanol/water partition coefficient is 1.85.

A range of analytical methods is available for the quantification of nitrobenzene in air, water and soil samples. Methods for the monitoring of workers systemically exposed to nitrobenzene are also available. A reversed-phase high-performance liquid chromatographic method for the determination of urinary metabolites, including $p$-nitrophenol (also a urinary metabolite of the organophosphorus insecticides parathion and parathion-methyl), appears suitable. Methods are also available for the determination of aniline released from haemoglobin adducts and for the determination of methaemoglobin, which is produced by nitrobenzene metabolites.

1.2 Sources of human and environmental exposure

Nitrobenzene does not occur naturally. It is a synthetic compound, more than 95% of which is used in the production of aniline, a major chemical intermediate that is used in the manufacture of polyurethanes; nitrobenzene is also used as a solvent in petroleum refining, as a solvent in the manufacture of cellulose ethers and acetates, in the manufacture of dinitrobenzenes and dichloroanilines, and in the synthesis of other organic compounds, including acetaminophen.

Early in the 20th century, nitrobenzene had some use as a food additive (substitute for almond essence) as well as extensive use as a solvent in various proprietary products, including boot polish, inks (including inks used for stamping freshly laundered hospital baby
diapers) and several disinfectants, so there was a significant potential for public exposure at that time.

From available records, it is apparent that there has been a significant increase in annual production of nitrobenzene over the past 30–40 years. Most is retained in closed systems for use in further synthesis, particularly of aniline, but also of substituted nitrobenzenes and anilines. Losses during production of nitrobenzene are likely to be low; when nitrobenzene is used as a solvent, however, emissions may be higher. Nitrobenzene has been shown to be emitted from sewage sludge incineration units and has been measured in air at hazardous waste landfills.

Nitrobenzene can be formed from the atmospheric reaction of benzene in the presence of nitrogen oxides, although this source has not been quantified. Aniline has been reported to be slowly oxidized by ozone to nitrobenzene.

1.3 Environmental transport, distribution and transformation

Nitrobenzene can undergo degradation by both photolysis and microbial biodegradation.

The physical properties of nitrobenzene suggest that transfer from water to air will be significant, although not rapid. Photodegradation of nitrobenzene in air and water is slow. From direct photolysis experiments in air, lifetimes of <1 day were determined, whereas the calculated half-lives for the reaction with hydroxyl radicals were in the range between 19 and 223 days. With ozone, the reaction proceeds even more slowly. Experiments in a smog chamber with a propylene/butane/nitrogen dioxide mixture gave an estimated lifetime for nitrobenzene between 4 and 5 days. In water bodies, direct photolysis appears to be the degradation pathway that proceeds most rapidly (half-lives between 2.5 and 6 days), whereas indirect photolysis (photodegradation with hydroxyl radicals, hydrogen atoms or hydrated electrons, sensitization with humic acids) plays a minor role (calculated half-lives between 125 days and 13 years for the reaction with hydroxyl radicals, depending on sensitizer concentration).
Due to its moderate water solubility and relatively low vapour pressure, it might be expected that nitrobenzene would be washed out of the atmosphere by rain to some extent; however, in field experiments, it appeared that washout by rainfall (either through solution in raindrops or by removal of nitrobenzene sorbed onto particulates) and dryfall of particulates was negligible. Because of its vapour density (4.1–4.25 times that of air), removal processes from the atmosphere may include settling of vapours.

Actual data on evaporation of nitrobenzene from water bodies appear to be somewhat conflicting, with a computer model predicting volatilization half-lives of 12 days (river) to 68 days (eutrophic lake). The shortest estimate cited in the literature was 1 day (from river water); in another study of experimental microcosms, simulating land application of wastewater, nitrobenzene was reported not to volatilize but to be totally degraded.

Degradation studies suggest that nitrobenzene is degraded in sewage treatment plants by aerobic processes, with slower degradation under anaerobic conditions. Nitrobenzene may not necessarily be completely degraded if it is present at high concentrations in wastewater. High concentrations may also inhibit the biodegradation of other wastes. Biodegradation of nitrobenzene depends mainly on the acclimation of the microbial population. Degradation by non-acclimated inocula is generally very slow to negligible and proceeds only after extended acclimation periods. Acclimated microorganisms, particularly from industrial wastewater treatment plants, however, showed complete elimination of nitrobenzene within a few days. Degradation was generally found to be increased in the presence of other easily degradable substrates. Adaptation of the microflora and additional substrates also seem to be the limiting factors for the decomposition of nitrobenzene in soil. Degradation of nitrobenzene under anaerobic conditions has been shown to be very slow, even after extended acclimation periods.

The measured bioconcentration factors for nitrobenzene in a number of organisms indicate minimal potential for bioaccumulation, and nitrobenzene is not biomagnified through the food-chain. Nitrobenzene may be taken up by plants; in available studies, however, it appeared to be associated with roots, and very little was associated with other parts of the plant. In a simulated “farm pond” aquatic...
EHC 230: Nitrobenzene

ecosystem, nitrobenzene remained mainly in the water and was neither stored nor ecologically magnified in water fleas, mosquito larvae, snails, algae, miscellaneous plankton or fish.

1.4 Environmental levels and human exposure

Concentrations of nitrobenzene in environmental samples such as surface water, groundwater and air are generally low.

Some measured levels in air in US cities in the early 1980s ranged between <0.05 and 2.1 µg/m³ (<0.01 and 0.41 ppb) (arithmetic means). Data reported by the US Environmental Protection Agency in 1985 indicated that less than 25% of air samples in the USA were positive, with a median concentration of about 0.05 µg/m³ (0.01 ppb); in urban areas, mean levels were generally less than 1 µg/m³ (0.2 ppb), with slightly higher levels in industrial areas (mean 2.0 µg/m³ [0.40 ppb]). Of 49 air samples measured in Japan in 1991, 42 had a detectable level, measured as 0.0022–0.16 µg/m³. Levels over urban areas and waste disposal sites were significantly lower (or undetectable) in winter than in summer.

Data on nitrobenzene levels in surface water appear to be more extensive than data on levels in air. While levels are variable depending on location and season, generally low levels (around 0.1–1 µg/litre) have been measured. One of the highest levels reported was 67 µg/litre, in the river Danube, Yugoslavia, in 1990. However, nitrobenzene was not detected in any surface water samples collected near a large number of hazardous waste sites in the USA (reported in 1988). Based on limited data, it appears that there may be greater potential for contamination of groundwater than of surface water; several sites measured in the USA in the late 1980s had levels of 210–250 and 1400 µg/litre (with much higher levels at a coal gasification site). Nitrobenzene has been reported in studies conducted in the 1970s and 1980s on drinking-water in the USA and the United Kingdom, albeit in only a small proportion of samples, but was not detected in 30 Canadian samples (1982 report).

No data on nitrobenzene occurrence in food were located, although Japanese studies conducted in 1991 detected it in a small proportion (4 of 147) of fish samples. It was not detected in a large range of sampled biota in a 1985 US study.
The general population can be exposed to variable concentrations of nitrobenzene in air and possibly drinking-water. There is also potential exposure from consumer products, but accurate information is lacking. In studies conducted in the state of New Jersey on the eastern coast of the USA (warm to hot summers and cold to very cold winters), urban areas had higher levels in summer than in winter due to both the formation of nitrobenzene by nitration of benzene (from petrol) and the higher volatility of nitrobenzene during the warmer months; ambient air exposure in the winter may be negligible. Based on air studies and on estimates of releases during manufacture, only populations in the vicinity of manufacturing activities (i.e., producers and industrial consumers of nitrobenzene for subsequent synthesis) and petroleum refining plants are likely to have any significant exposure to nitrobenzene. However, people living in and around abandoned hazardous waste sites may also have the potential for higher exposure, due to possible groundwater and soil contamination and uptake of nitrobenzene by plants.

Occupational exposure levels should be less than the widely adopted airborne exposure limit of 5 mg/m³ (1 ppm). Based on available data, it appears that nitrobenzene is well absorbed dermally, both in vapour form and as a liquid; therefore, dermal exposure may be significant, but data are lacking.

1.5 Kinetics and metabolism

Nitrobenzene is a volatile liquid that can readily gain access to the body by inhalation and skin penetration of the vapour, as well as by ingestion and dermal absorption of the liquid. Nitrobenzene activation in rats to methaemoglobin-forming metabolites appears to be mediated to a significant degree by intestinal microflora. In test animals, the major part of nitrobenzene (about 80% of the dose) is metabolized and eliminated within 3 days. The remainder is eliminated only slowly. The slow compartment is likely due to erythrocyte recycling of nitrobenzene redox forms and glutathione conjugates. Covalent binding, presumably to sulfhydryl groups of haemoglobin, was demonstrated.

In rodents and rabbits, p-nitrophenol and p-aminophenol are major urinary metabolites. In humans, part of the absorbed dose is excreted into the urine; 10–20% of the dose is excreted as p-nitrophenol (which thus may be used for biological monitoring). The half-times of
elimination for \( p \)-nitrophenol are estimated to be about 5 h (initial phase) and >20 h (late phase). The urinary metabolite \( p \)-aminophenol is significant only at higher doses.

1.6 Effects on laboratory mammals and \textit{in vitro} test systems

Nitrobenzene causes toxicity in multiple organs by all routes of exposure. Methaemoglobinaemia results from oral, dermal, subcutaneous and inhalational nitrobenzene exposure in mice and rats, with consequent haemolytic anaemia, splenic congestion and liver, bone marrow and spleen haematopoiesis.

Splenic capsular lesions were seen in rats by both gavage (at doses as low as 18.75 mg/kg of body weight per day) and dermal (at 100 mg/kg of body weight per day and above) routes of administration. Similar splenic lesions have previously been observed with aniline-based dyes, some of which produced splenic sarcomas in chronic carcinogenicity studies in rats. Effects on the liver were noted in mice and rats after both gavage and dermal administration of nitrobenzene, with centrilobular hepatocyte necrosis, hepatocellular nucleolar enlargement, severe hydropic degeneration and pigment accumulation in Kupffer cells reported. Increased vacuolation of the X-zone of the adrenal gland was noted in female mice after oral and dermal dosing.

In subchronic oral and dermal studies in mice and rats, central nervous system lesions in the cerebellum and brain stem were life-threatening. These lesions, including petechial haemorrhages, may be direct toxic effects or mediated by vascular effects of hypoxia or hepatic toxicity. Depending on the dose, these neurotoxic effects were grossly apparent as ataxia, head-tilt and arching, loss of righting reflex, tremors, coma and convulsions.

Other target organs included kidney (increased weight, glomerular and tubular epithelial swelling, pigmentation of tubular epithelial cells), nasal epithelium (glandularization of the respiratory epithelium, pigment deposition in and degeneration of olfactory epithelium), thyroid (follicular cell hyperplasia), thymus (involution) and pancreas (mononuclear cell infiltration), while lung pathology (emphysema,
atelectasis and bronchiolization of alveolar cell walls) was reported in rabbits.

The potential carcinogenicity and toxicity of inhaled nitrobenzene were evaluated following long-term exposure (505 days) of male and female B6C3F₁ mice, male and female Fischer-344 rats and male Sprague-Dawley rats. Survival was not adversely affected at the concentrations tested (up to 260 mg/m³ [50 ppm] for mice; up to 130 mg/m³ [25 ppm] for rats), but inhaled nitrobenzene was toxic and carcinogenic in both species and both rat strains, inducing a spectrum of benign and malignant (lung, thyroid, mammary gland, liver, kidney) neoplasias.

Nitrobenzene was non-genotoxic in bacteria and mammalian cells in vitro and in mammalian cells in vivo. Studies reported included DNA damage and repair assays, gene mutation assays, chromosomal effects assays and cell transformation assays.

Numerous studies have confirmed that nitrobenzene is a testicular toxicant, with the most sensitive spermatic end-points being sperm count and motility, followed by progressive motility, viability, presence of abnormal sperm and, finally, the fertility index.

In a two-generation reproductive toxicity study in Sprague-Dawley rats by the inhalational route, nitrobenzene at 200 mg/m³ (40 ppm), but not at 5 or 51 mg/m³ (1 or 10 ppm), caused a large decrease in the fertility index of F₀ and F₁ generations, associated with male reproductive system toxicity; this decreased fertility was partially reversible, when the F₁ generation from the 200 mg/m³ group was mated with virgin untreated females after a 9-week recovery period. However, in an oral dosing study in the same rat strain (20–100 mg/kg of body weight from 14 days premating to day 4 of lactation), while pup body weight was lowered and postnatal loss was increased, nitrobenzene was without effect on reproductive parameters. The lack of effect on fertility in this study was due to the short premating dosage interval and the fact that rats produce sperm in very large excess. Impaired male fertility with significant testicular atrophy was seen in mice and rats; effects in mice were apparent at gavage doses of 300 mg/kg of body weight per day and dermal doses of 800 mg/kg of body weight per day and in rats at gavage doses of 75 mg/kg of body weight.
per day and dermal doses of 400 mg/kg of body weight per day. Testicular toxicity was seen as desquamation of the seminiferous epithelium, the appearance of multinucleated giant cells, gross atrophy and prolonged aspermia. Nitrobenzene has direct effects on the testis, shown by in vivo and in vitro studies. Spermatogenesis is affected, with exfoliation of predominantly viable germ cells and degenerating Sertoli cells. The main histopathological effects are degenerated spermatocytes.

In general, maternal reproductive organs were not affected, except for one study where uterine atrophy was seen in mice after a dermal dose of 800 mg/kg of body weight per day.

Developmental toxicity studies in rats and rabbits indicated that inhalation exposure to nitrobenzene did not result in fetotoxic, embryotoxic or teratogenic effects at concentrations sufficient to produce maternal toxicity. At the highest concentration tested in these studies (530 mg/m³ [104 ppm] in a rabbit study), the mean numbers of resorption sites and percentage of resorptions/implants were higher in this group than in concurrent controls, but were within the historical control range; maternal effects (i.e., increased methaemoglobin levels and increased liver weights) were noted from 210 mg/m³ (41 ppm).

In a study on the immunotoxicity of nitrobenzene in B6C3F₁ mice, nitrobenzene caused increased cellularity of the spleen, a degree of immunosuppression (diminished IgM response to sheep red blood cells) and bone marrow stimulation. Host resistance to microbial or viral infection was not markedly affected by nitrobenzene, although there was a trend towards increased susceptibility in cases in which T-cell function contributed to host defence.

### 1.7 Effects on humans

Nitrobenzene is toxic to humans by inhalational, dermal and oral exposure. The main systemic effect associated with human exposure to nitrobenzene is methaemoglobinaemia.

Numerous accidental poisonings and deaths in humans from ingestion of nitrobenzene have been reported. In cases of oral ingestion or in which the patients were apparently near death due to severe methaemoglobinaemia, termination of exposure and prompt medical
intervention resulted in gradual improvement and recovery. Although human exposure to sufficiently high quantities of nitrobenzene can be lethal via any route of exposure, it is considered unlikely that levels of exposure high enough to cause death would occur except in cases of industrial accidents or suicides.

The spleen is likely to be a target organ during human exposure to nitrobenzene; in a woman occupationally exposed to nitrobenzene in paint (mainly by inhalation), the spleen was tender and enlarged.

Liver effects, including hepatic enlargement and tenderness and altered serum chemistries, have been reported in a woman inhalationally exposed to nitrobenzene.

Neurotoxic symptoms reported in humans after inhalation exposure to nitrobenzene have included headache, confusion, vertigo and nausea. Effects in orally exposed persons have also included those symptoms, as well as apnoea and coma.

1.8 Effects on organisms in the environment

Nitrobenzene appears to be toxic to bacteria and may adversely affect sewage treatment facilities if present in high concentrations in influent. The lowest toxic concentration reported for microorganisms is for the bacterium *Nitrosomonas*, with an EC$_{50}$ of 0.92 mg/litre based upon the inhibition of ammonia consumption. Other reported values are a 72-h no-observed-effect concentration (NOEC) of 1.9 mg/litre for the protozoan *Entosiphon sulcatum* and an 8-day lowest-observed-effect concentration (LOEC) of 1.9 mg/litre for the blue-green alga *Microcystis aeruginosa*.

For freshwater invertebrates, acute toxicity (24- to 48-h LC$_{50}$ values) ranged from 24 mg/litre for the water flea (*Daphnia magna*) to 140 mg/litre for the snail (*Lymnaea stagnalis*). For marine invertebrates, the lowest acute toxicity value reported was a 96-h LC$_{50}$ of 6.7 mg/litre for the mysid shrimp (*Mysidopsis bahia*). The lowest chronic test value reported was a 20-day NOEC of 1.9 mg/litre for *Daphnia magna*, with an EC$_{50}$, based on reproduction, of 10 mg/litre.

Freshwater fish showed similar low sensitivity to nitrobenzene. The 96-h LC$_{50}$ values ranged from 24 mg/litre for the medaka (*Oryzias*...
latipes) to 142 mg/litre for the guppy (Poecilia reticulata). There was no effect on mortality or behaviour of medaka at 7.6 mg/litre over an 18-day exposure.

1.9 Hazard and risk evaluation

Methaemoglobinemia and subsequent haematological and splenic changes have been observed in exposed humans, but the data do not allow quantification of the exposure–response relationship. In rodents, methaemoglobinemia, haematological effects, testicular effects and, in the inhalation studies, effects on the respiratory system were found at the lowest doses tested. Methaemoglobinemia, bilateral epididymal hypospermia and bilateral testicular atrophy were observed at the lowest exposure level studied, 5 mg/m³ (1 ppm), in rats. In mice, there was a dose-related increase in the incidence of bronchiolization of alveolar walls and alveolar/bronchial hyperplasia at the lowest dose tested of 26 mg/m³ (5 ppm). Carcinogenic response was observed after exposure to nitrobenzene in rats and mice: mammary adenocarcinomas were observed in female B6C3F₁ mice, and liver carcinomas and thyroid follicular cell adenocarcinomas were seen in male Fischer-344 rats. Benign tumours were observed in five organs. Studies on genotoxicity have usually given negative results.

Although several metabolic products of nitrobenzene are candidates for cancer causality, the mechanism of carcinogenic action is not known. Because of the likely commonality of redox mechanisms in test animals and humans, it is hypothesized that nitrobenzene may cause cancer in humans by any route of exposure.

Exposure of the general population to nitrobenzene from air or drinking-water is likely to be very low. Although no no-observed-adverse-effect level (NOAEL) could be derived from any of the toxicological studies, there is a seemingly low risk for non-neoplastic effects. If exposure values are low enough to avoid non-neoplastic effects, it is expected that carcinogenic effects will not occur.

Acute poisonings by nitrobenzene in consumer products have occurred frequently in the past. Significant human exposure is possible, due to the moderate vapour pressure of nitrobenzene and extensive skin absorption. Furthermore, the relatively pleasant almond smell of nitrobenzene may not discourage people from consuming food or water
contaminated with it. Infants are especially susceptible to the effects of nitrobenzene.

There is limited information on exposure in the workplace. In one workplace study, exposure concentrations were of the same order of magnitude as the lowest-observed-adverse-effect levels (LOAELs) in a long-term inhalation study. Therefore, there is significant concern for the health of workers exposed to nitrobenzene.

Nitrobenzene shows little tendency to bioaccumulate and appears to undergo both aerobic and anaerobic biotransformation. For terrestrial systems, the levels of concern reported in laboratory tests are unlikely to occur in the natural environment, except possibly in areas close to nitrobenzene production and use and areas contaminated by spillage.

Using the available acute toxicity data and a statistical distribution method, together with an acute:chronic toxicity ratio derived from data on crustaceans, the concentration limit for nitrobenzene to protect 95% of freshwater species with 50% confidence may be estimated to be 200 µg/litre. Nitrobenzene is thus unlikely to pose an environmental hazard to aquatic species at levels typically reported in surface waters, around 0.1–1 µg/litre. Even at highest reported concentrations (67 µg/litre), nitrobenzene is unlikely to be of concern to freshwater species.

There is not enough information to derive a guideline value for marine organisms.
2. IDENTITY, PHYSICAL AND CHEMICAL PROPERTIES, AND ANALYTICAL METHODS

2.1 Identity

Common name: nitrobenzene
Chemical formula: \( \text{C}_6\text{H}_5\text{NO}_2 \)
Chemical structure:

\[
\text{NO}_2
\]

Relative molecular mass: 123.11
CAS name: nitrobenzene
IUPAC name: nitrobenzene
CAS registry number: 98-95-3
NIOSH RTECS: DA6475000
Synonyms: nitrobenzol, mononitrobenzol, MNB, C.I. solvent black 6, essence of mirbane, essence of myrbane, mirbane oil, oil of mirbane, oil of myrbane, nigrosine spirit soluble B
Trade name: Caswell No. 600

2.2 Physical and chemical properties

Nitrobenzene is a colourless to pale yellow oily liquid that presents a fire hazard. Its odour resembles that of bitter almonds or “shoe polish,” with reported odour thresholds of 0.092 mg/m\(^3\) (0.018 ppm) (Amoore & Hautala, 1983) and 0.03 mg/m\(^3\) (0.005 ppm) (Manufacturing Chemists Association, 1968). The odour threshold in water has been reported as 0.11 mg/litre (Amoore & Hautala, 1983) and 0.03 mg/litre (US EPA, 1980). Some chemical and physical properties of nitrobenzene are given in Table 1.
Identity, Physical and Chemical Properties, Analytical Methods

Table 1. Some physical and chemical properties of nitrobenzene

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity</td>
<td>1.2037 at 20 °C</td>
</tr>
<tr>
<td></td>
<td>1.205 at 28 °C</td>
</tr>
<tr>
<td>Melting point</td>
<td>5.7 °C</td>
</tr>
<tr>
<td>Boiling point</td>
<td>211 °C</td>
</tr>
<tr>
<td>Vapour pressure</td>
<td>20 Pa (0.15 mmHg) at 20 °C</td>
</tr>
<tr>
<td></td>
<td>38 Pa (0.284 mmHg) at 25 °C</td>
</tr>
<tr>
<td></td>
<td>47 Pa (0.35 mmHg) at 30 °C</td>
</tr>
<tr>
<td>Vapour density</td>
<td>4.25b</td>
</tr>
<tr>
<td>Flash point (closed cup)</td>
<td>88 °C</td>
</tr>
<tr>
<td>Explosive limit (lower)</td>
<td>1.8% by volume in air</td>
</tr>
<tr>
<td>Solubility in water</td>
<td>1900 mg/litre at 20 °C</td>
</tr>
<tr>
<td></td>
<td>2090 mg/litre at 25 °C</td>
</tr>
<tr>
<td>Solubility in organic solvents</td>
<td>Freely soluble in ethanol, benzene, acetone, ether and oils</td>
</tr>
<tr>
<td>Octanol/water partition coefficient (log $K_{ow}$)</td>
<td>1.85 (1.6–2.0)</td>
</tr>
<tr>
<td>Organic carbon/water partition coefficient (log $K_{oc}$)</td>
<td>1.56</td>
</tr>
<tr>
<td>Henry’s law constant (measured)</td>
<td>2.46 Pa·m³/mol (20 °C)</td>
</tr>
<tr>
<td></td>
<td>0.868 Pa·m³/mol (25 °C)</td>
</tr>
<tr>
<td>(calculated)</td>
<td>2.47 (dimensionless)</td>
</tr>
<tr>
<td></td>
<td>1.34 Pa·m³/mol</td>
</tr>
</tbody>
</table>

* From ATSDR (1990); Howard et al. (1990); ACGIH (1991); BUA (1994).

b From Verschueren (1983).

c From Banerjee et al. (1980).

d From Warner et al. (1987).

e From Altschuh et al. (1999).

* From Howard et al. (1990), using a vapour pressure of 36 Pa (0.27 mmHg) and a water solubility of 2000 mg/litre.

From Enfield et al. (1986).
2.3 Conversion factors in air

The conversion factors for nitrobenzene in air (at 20 °C and 101.3 kPa) are as follows:

\[ 1 \text{ ppm} = 5.12 \text{ mg/m}^3 \]
\[ 1 \text{ mg/m}^3 = 0.195 \text{ ppm} \]

2.4 Analytical methods

Albrecht & Neumann (1985) discussed some of the difficulties of analysing nitrobenzene and one of its metabolites, aniline, in animals. Excretion of the parent compound or some metabolites in urine has been determined, but there are practical and methodological problems (Albrecht & Neumann, 1985). Acute poisoning by nitrobenzene has been monitored by measuring levels of methaemoglobin, which is produced by nitrobenzene metabolites. However, many toxicants produce methaemoglobin, and this analysis is certainly not a satisfactory method for monitoring nitrobenzene in animals.

2.4.1 Sampling and pretreatment

Sampling on Tenax\textsuperscript{TM} of different mesh sizes followed by thermal desorption and gas chromatography (GC) was evaluated as a simple method for the determination of nitrobenzene in workplace air (Patil & Lonkar, 1992). An alternative sampling technique in place of pump sampling was developed, utilizing a 10-litre water siphon bottle. Quantitative recoveries were obtained in the mass range 0.04–10 µg. Air humidity had no effect on recovery. The charged tubes could be stored at room temperature for 5 days with no change in recovery. The particle size of Tenax TA had no significant effect on adsorption or desorption (Patil & Lonkar, 1992).

\[ \text{In keeping with WHO policy, which is to provide measurements in SI units, all concentrations of gaseous chemicals in air are given in SI units. Where the original study or source document has provided concentrations in SI units, these will be cited here. Where the original study or source document has provided concentrations in volumetric units, conversions will be done using the conversion factors given here, assuming a temperature of 20 °C and a pressure of 101.3 kPa. Conversions are to no more than two significant digits.} \]
The US National Institute for Occupational Safety and Health (NIOSH) has developed an approach to estimating worker exposure to o-toluidine, aniline and nitrobenzene using a combination of surface wipe, dermal badge and air sampling (Pendergrass, 1994). The greatest recoveries of airborne nitrobenzene were from large-capacity silica gel sorbent tubes, and the limit of detection (1 µg) was claimed to be approximately 10 times more sensitive than those for previous NIOSH methods. In this study, recoveries of airborne nitrobenzene under different levels of humidity were investigated. Surface wipes (cotton gauze pads, 100 cm²), dermal badges (cotton pouches filled with 0.75–80 g 8- to 20-mesh silica gel) and sorbent tubes were best desorbed with absolute ethanol in an ultrasonic bath.

2.4.2 Analysis

2.4.2.1 Environmental monitoring

Nitrobenzene has been determined in environmental samples (air, water, soil and solid waste samples) by GC analysis following collection and extraction with an organic solvent (US EPA, 1982a, 1982b; NIOSH, 1984); flame ionization or mass spectrometry (MS) may be used for detection.

Piotrowski (1967) used a colorimetric method to determine nitrobenzene levels in air, following absorption of the compound into 10 ml ice-cold water. Passing 5 litres of air through 10 ml of water resulted in a sensitivity of 3 µg, with a coefficient of deviation of 5%.

A trochoidal electron monochromator was interfaced to a mass spectrometer to perform electron capture negative ion mass spectrometric analyses of environmentally relevant chemicals; multiple resonance states resulting in stable radical anions were easily observed for nitrobenzene, although the study did not assess the sensitivity of the system (Laramée et al., 1992).

Analytical methods for the determination of nitrobenzene in environmental samples are given in Table 2.

2.4.2.2 Biological monitoring

Information about urinary metabolites of nitrobenzene is given in sections 6.3 and 6.7.
<table>
<thead>
<tr>
<th>Sample matrix</th>
<th>Sample preparation</th>
<th>Analysis*</th>
<th>Detection limit</th>
<th>Accuracy (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air at landfill sites</td>
<td>Adsorption on Tenax-GC cartridges, thermal desorption</td>
<td>HRGC/FID</td>
<td>0.3 µg/m³</td>
<td>No data</td>
<td>Harkov et al., 1985</td>
</tr>
<tr>
<td>Air</td>
<td>Adsorption on silica gel, extraction with methanol</td>
<td>GC/FID</td>
<td>0.02 mg/sample</td>
<td>No data</td>
<td>NIOSH, 1984</td>
</tr>
<tr>
<td>Air</td>
<td>Adsorption on silica gel, extraction with methanol</td>
<td>GC/FID</td>
<td>0.5 mg/m³</td>
<td>No data</td>
<td>NIOSH, 1977</td>
</tr>
<tr>
<td>Wastewater</td>
<td>Direct injection of aqueous sample</td>
<td>GC/FID</td>
<td>No data</td>
<td>No data</td>
<td>Patil &amp; Shinde, 1988</td>
</tr>
<tr>
<td>Wastewater</td>
<td>Extract with dichloromethane, exchange to hexane, concentrate</td>
<td>GC/FID</td>
<td>3.6 µg/litre</td>
<td>71 ± 5.9b</td>
<td>US EPA, 1982a</td>
</tr>
<tr>
<td>Water</td>
<td>Extract with dichloromethane at pH 11 and 2, concentrate</td>
<td>GC/MS</td>
<td>1.9 µg/litre</td>
<td>71 ± 31b</td>
<td>US EPA, 1982b</td>
</tr>
<tr>
<td>Soil and solid waste</td>
<td>Extract from sample, clean up</td>
<td>GC/FID</td>
<td>137 mg/kg</td>
<td>25.7–100b</td>
<td>US EPA, 1986b</td>
</tr>
<tr>
<td>Soil and solid waste</td>
<td>Extract from sample, clean up</td>
<td>GC/MS</td>
<td>19 mg/kg</td>
<td>No data</td>
<td>US EPA, 1986c</td>
</tr>
<tr>
<td>Soil and solid waste</td>
<td>Extract from sample, clean up</td>
<td>GC/FID</td>
<td>660 µg/kg</td>
<td>54–158b</td>
<td>US EPA, 1986d</td>
</tr>
<tr>
<td>Soil and solid waste</td>
<td>Extract from sample, clean up</td>
<td>HRGC/FTIR</td>
<td>12.5 µg/litre</td>
<td>No data</td>
<td>US EPA, 1986a</td>
</tr>
</tbody>
</table>
Table 2 (Contd).

<table>
<thead>
<tr>
<th>Sample matrix</th>
<th>Sample preparation</th>
<th>Analysis*</th>
<th>Detection limit</th>
<th>Accuracy (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workplace air</td>
<td>Adsorption on Tenax-GC cartridges, thermal desorption</td>
<td>GC/FID</td>
<td>&lt;0.04 µg/sample</td>
<td>No data</td>
<td>Patil &amp; Lonkar, 1992</td>
</tr>
<tr>
<td>Workplace air</td>
<td>Adsorption on silica gel, extraction with absolute ethanol</td>
<td>GC/FID</td>
<td>1 µg</td>
<td>4.3f</td>
<td>Pendergrass, 1994</td>
</tr>
</tbody>
</table>

* FID = flame ionization detector; FTIR = Fourier transform infrared spectrometry; GC = gas chromatography; HRGC = high-resolution gas chromatography; MS = mass spectrometry.

b Relative recovery, percent, ± standard deviation.
c Approximate detection limit in high-level soil and sludges.
d Approximate detection limit in low-level soil and sediments.
e Detection limit in water. Detection limit in solids and wastes is several orders of magnitude higher.
f Relative standard deviation.
1) Urinary \( p \)-nitrophenol

The determination of \( p \)-nitrophenol in urine samples collected at the end of shift at the end of a workweek offers a simple, non-invasive approach to biological monitoring (see section 6.7). The American Conference of Governmental Industrial Hygienists has proposed a biological exposure index of 5 mg \( p \)-nitrophenol/g creatinine (ACGIH, 2000).

A reversed-phase high-performance liquid chromatographic (HPLC) method was described for the simultaneous determination of urinary metabolites of several aromatic chemicals, including \( p \)-nitrophenol (formed from nitrobenzene). The proposed method appears suitable for the routine monitoring of workers exposed to these chemicals (Harmer et al., 1989; Astier, 1992).

Bader et al. (1998) used two GC/MS-selected ion monitoring methods for the determination of nitroaromatic compounds, including nitrobenzene, in urine samples. Analytes were detectable in the lowest microgram per litre range, and both methods were useful for screening occupationally or environmentally exposed people.

The \( p \)-nitrophenol metabolite is also a urinary metabolite of the organophosphorus insecticides parathion and parathion-methyl and has been proposed as a useful index of exposure to these chemicals (Denga et al., 1995); however, it is not likely that there would be simultaneous occupational exposures to nitrobenzene and parathion or parathion-methyl.

Colorimetric methods have been used to determine nitrobenzene metabolites. However, Harmer et al. (1989) noted that colorimetric methods were insensitive, tedious and lacking in specificity. The method for \( p \)-nitrophenol and \( p \)-aminophenol in urine samples involves acid hydrolysis of conjugates followed by extraction into an organic solvent at pH 4; after re-extraction into dilute ammonium hydroxide, \( p \)-nitrophenol is reduced to \( p \)-aminophenol by treatment with zinc and hydrochloric acid. Aminophenol is then converted by reaction with phenol to indophenol and the absorbance determined spectrophotometrically. The procedure must be followed exactly, since modification can affect the results (Salmowa et al., 1963; Ikeda & Kita, 1964; Piotrowski, 1967).
Robinson et al. (1951) used a combination of steam distillation, chemical reactions, selective extractions, paper chromatography, silica column chromatography and colorimetric reactions to semi-quantitatively estimate \( o-, m- \) and \( p- \) nitrophenols, nitrobenzene, aniline, 4-nitrocatechol and \( o-, m- \) and \( p- \) aminophenols in rabbit urine. Similar methods were used by Parke (1956) to estimate the metabolism of \([U-^{14}C] \) nitrobenzene in rabbit and guinea-pig urine.

2) Other urinary metabolites

Yoshioka et al. (1989) used reversed-phase HPLC with spectrophotometric detection to follow the metabolite hydroxylaminobenzene.

3) Nitrobenzene in blood

Lewalter & Ellrich (1991) reported a capillary GC method for nitroaromatic compounds, including nitrobenzene, in plasma samples. Nitroaromatic compounds are extracted and simultaneously concentrated using 2,2,4-trimethylpentane (iso-octane), with reported recoveries of 78–119%. GC is carried out in a fused silica capillary with a chemically bonded stationary phase and detected by an electron capture detector. The detection limit was reported as 10 µg/litre of blood.

4) Methaemoglobin

Exposure to nitrobenzene can lead to the formation of methaemoglobin, and this has been proposed as a biomarker of exposure (ACGIH, 2000). However, this condition in itself cannot be used as a specific marker of exposure, since other toxic substances can have the same effect. For accurate results, blood samples must be treated with an anticoagulant (heparin, ethylenediaminetetraacetic acid [EDTA] or acid–citrate–dextrose solution) and rapidly transported (<1 h) to the assay laboratory. The method is based on the change in absorbance at 630–635 nm after addition of cyanide to convert methaemoglobin to cyanomethaemoglobin (Fairbanks & Klee, 1986).

5) Haemoglobin adducts

Haemoglobin adducts have been proposed as a marker of exposure to nitrobenzene (Neumann, 1984; Albrecht & Neumann, 1985), and the Deutsche Forschungsgemeinschaft has proposed a biological tolerance
value for occupational exposures' based on aniline released from haemoglobin adducts (DFG, 1995).

6) Nitrobenzene in breath

Nitrobenzene and aniline in expired air from rabbits have been determined spectrophotometrically (Parke, 1956).
3. SOURCES OF HUMAN AND ENVIRONMENTAL EXPOSURE

3.1 Natural occurrence

No information on any natural occurrence of nitrobenzene was found.

3.2 Anthropogenic sources

3.2.1 Production

World production of nitrobenzene in 1994 was estimated at 2 133 800 tonnes; about one-third was produced in the USA (Camara et al., 1997).

In the USA, there has been a gradual increase in nitrobenzene production, with the following production/demand amounts, in thousands of tonnes, reported: 73 (1960), 249 (1970), 277 (1980), 435 (1986), 533 (1990) and 740 (1994) (Adkins, 1996; IARC, 1996). Based on increased production capacity and increased production of aniline (the major end-product of nitrobenzene), it is likely that nitrobenzene production volume will continue to increase.

Production of nitrobenzene in Japan was thought to be around 70 000 tonnes in 1980 (Yoshida et al., 1988) and 135 000 tonnes in 1990 (ECDIN, 2000). Patil & Shinde (1989) reported that production of nitrobenzene in India was around 22 000 tonnes per year.

Nitrobenzene is produced at two sites in the United Kingdom with a total capacity of 167 000 tonnes per year. It has been estimated that a maximum of 115 400 tonnes of aniline was produced in the United Kingdom in 1990 (Nielsen et al., 1993). If it is assumed that 98% of the nitrobenzene in the United Kingdom is used to make aniline (as is the case in the USA; see section 3.3), then the total amount of nitrobenzene used in the United Kingdom would be around 155 600 tonnes per year.
Capacities for nitrobenzene production are available for several Western European countries (SRI, 1985) and are shown in Table 3. Production for Western Europe was reported as 670,000 tonnes in 1990 (ECDIN, 2000).

Table 3. Nitrobenzene production capacities in European countries in 1985\(^a, b\)

<table>
<thead>
<tr>
<th>Country</th>
<th>Capacity (tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>200,000</td>
</tr>
<tr>
<td>Germany</td>
<td>240,000</td>
</tr>
<tr>
<td>Italy</td>
<td>18,000</td>
</tr>
<tr>
<td>Portugal</td>
<td>70,000</td>
</tr>
<tr>
<td>Switzerland</td>
<td>5,000</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>145,000</td>
</tr>
<tr>
<td>USA</td>
<td>434,000</td>
</tr>
<tr>
<td>Japan</td>
<td>97,000</td>
</tr>
</tbody>
</table>

\(^a\) From SRI (1985).
\(^b\) Production in USA and Japan is described in more detail in the text.

3.2.2 Production processes

Nitrobenzene is produced commercially by the exothermic nitration of benzene with fuming nitric acid in the presence of a sulfuric acid catalyst. The crude nitrobenzene is passed through washer-separators to remove residual acid and is then distilled to remove benzene, water, dinitrobenzene and trinitrobenzene. The reaction can be carried out as either a batch or a continuous process. In the batch process, benzene is nitrated using a nitrating mixture consisting of 53–60% sulfuric acid, 32–39% nitric acid and 8% water. The temperature is maintained at 50–65 °C and then raised to 90 °C towards the end of the reaction (reaction time approximately 2–4 h). The reaction mixture is then run into a separator, where the spent acid settles out and is drawn off and usually recycled. The crude nitrobenzene is drawn off the top of the separator and is then used directly in the manufacture of aniline. If pure nitrobenzene is required, the crude product is washed with water and dilute sodium carbonate and then distilled (Dorigan & Hushon, 1976; Liepins et al., 1977).

In the continuous process, the sequence of operations is the same as in the batch process, but lower nitric acid concentrations and shorter reaction times can be utilized. It is also possible to carry out the
reaction as a gas-phase process (Dorigan & Hushon, 1976; Liepins et al., 1977).

3.2.3 Production losses to the environment

Most (97–98%) of the nitrobenzene produced is retained in closed systems for use in synthesizing aniline and substituted nitrobenzenes and anilines (Dorigan & Hushon, 1976; Anonymous, 1987). Yoshida et al. (1988) estimated a loss of 0.1% in the production of nitrobenzene. The loss was thought to be mainly to the water phase. Losses to wastewater have been observed to be 0.09% of production in one plant and 2.0% in another (Dorigan & Hushon, 1976). Patil & Shinde (1989) reported that nitrobenzene was present in the wastewater streams from the washers at an Indian nitrobenzene/aniline production plant. The wastewater from the aniline plant was found to contain 1980 mg nitrobenzene/litre, which corresponds to the limit of water solubility.

Pope et al. (1988) gave the following emission factors for losses during the production of nitrobenzene/aniline:

- general emission: $8 \times 10^{-6}$ kg nitrobenzene/kg produced
- fugitive emission: $3.1 \times 10^{-4}$ kg nitrobenzene/kg produced
- storage emission: $6.0 \times 10^{-3}$ kg nitrobenzene/kg produced

Applying these factors to the estimated amount of aniline produced in the United Kingdom in 1990 (see section 3.2.1) gives a maximum emission of 730 tonnes per year in the United Kingdom from this source. Similarly, using the 1990 figure for US nitrobenzene production would give a calculated maximum emission of near 3370 tonnes. Elsewhere, it has been estimated that around 760 tonnes of nitrobenzene are released each year in the USA from the production of nitrobenzene/aniline (White, 1980). Guicherit & Schulting (1985) estimated that around 230 tonnes of nitrobenzene were emitted per year in the Netherlands from stationary sources.

The rate of emission of nitrobenzene to the atmosphere from an industrial wastewater treatment plant has been estimated from flux chamber measurements as 0.100–0.132 mg/min from each square metre of the plant (Gholson et al., 1991).
Emissions of nitrobenzene to the environment are also likely to occur during the manufacture of other chemicals from nitrobenzene. Pope et al. (1988) quoted an emission factor of $1.5 \times 10^{-3}$ kg nitrobenzene/kg nitrobenzene used for the manufacture of dichloroaniline and dinitrobenzene. The same reference also gave the following general emission factors for use of nitrobenzene as a chemical intermediate:

- **general emission**: $1.05 \times 10^{-3}$ kg nitrobenzene/kg used
- **fugitive emission**: $3.0 \times 10^{-4}$ kg nitrobenzene/kg used
- **storage emission**: $1.5 \times 10^{-4}$ kg nitrobenzene/kg used

It is not known how much nitrobenzene is used to produce chemicals other than aniline. In the United Kingdom, the maximum amount of nitrobenzene used to produce chemicals other than aniline is likely to be around 3100 tonnes per year (Crookes et al., 1994). This would lead to a nitrobenzene emission of around 5 tonnes per year, which is negligible when compared with the emission from production of aniline. It is likely that a similar situation would pertain to other producer countries.

If a significant amount of nitrobenzene is used as a solvent, for instance, for cellulose ethers, then this could represent an important source of nitrobenzene in the environment, as solvent emissions are likely to be higher than production emissions. Around 1.5% of nitrobenzene produced in the USA is used as a solvent for the manufacture of cellulose ethers (see section 3.3).

### 3.2.4 Non-industrial sources

Nitrobenzene has been shown to be emitted from a multiple-hearth sewage sludge incineration unit in the USA. The unit consisted of 12 hearths and operated at a rate of 13–15 tonnes per hour, with a maximum temperature of 770 °C at the sixth hearth. Nitrobenzene was monitored at the scrubber inlet and outlet. The concentrations measured were $60 \mu g/m^3$ at the scrubber inlet (corresponding to an emission of 3.2 g/h) and $16 \mu g/m^3$ at the scrubber outlet (corresponding to an emission of 0.9 g/h). The scrubber reduced the nitrobenzene concentration by 71% (Gerstle & Carvitti, 1987; Gerstle, 1988).
The levels of nitrobenzene in air have been measured at five hazardous waste landfills and one sanitary landfill in New Jersey, USA. Samples were collected over a 24-h period at five locations within each landfill. Mean levels measured in the five hazardous waste landfills were 0.05, 0.65, 2.7, 1.0 and 6.6 µg/m³. The maximum level recorded was 51.8 µg/m³. At the sanitary landfill, nitrobenzene was below the detection limit (0.25 µg/m³) at all locations (Gianti et al., 1984; Harkov et al., 1985). Similar results have been reported by LaRegina et al. (1986) for the same sites.

Nitrobenzene has been shown to be formed from the atmospheric reactions of benzene in the presence of nitrogen oxides. The reaction is thought to be initiated by hydroxyl radicals (Hoshino et al., 1978; Kenley et al., 1981; Bandow et al., 1985; Spicer et al., 1985; Atkinson, 1990). Nitrobenzene, once formed, reacts quite slowly in the atmosphere (see section 4.2); this could therefore provide a major source of atmospheric nitrobenzene, although it has not been possible to quantify this source. Atkinson et al. (1987) reported that aniline is slowly oxidized to nitrobenzene by ozone. These reactions are summarized in Figure 1.

![Diagram of atmospheric reactions generating and removing nitrobenzene](ATSDR, 1990)

Fig. 1. Atmospheric reactions generating and removing nitrobenzene (ATSDR, 1990).
3.3 Uses

Nitrobenzene is used primarily in the production of aniline, but it is also used as a solvent and as an ingredient in metal polishes and soaps. In the USA, around 98% of nitrobenzene produced is converted into aniline; the major use of aniline is in the manufacture of polyurethanes. Nitrobenzene is also used as a solvent in petroleum refining, as a solvent in the manufacture of cellulose ethers and cellulose acetate (around 1.5%), in Friedel-Crafts reactions to hold the catalyst in solution (it dissolves anhydrous aluminium chloride as a result of the formation of a complex) and in the manufacture of dinitrobenzenes and dichloroanilines (around 0.5%) (Weant & McCormick, 1984; Rogozen et al., 1987). It is also used in the synthesis of other organic compounds, including acetaminophen (ACGIH, 1991).

According to the BUA (1994), nitrobenzene is used in Western Europe for the purposes shown in Table 4.

<table>
<thead>
<tr>
<th>Main application areas or chemical manufacture</th>
<th>Nitrobenzene consumption (tonnes/year) in Western Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aniline</td>
<td>380 000</td>
</tr>
<tr>
<td>m-Nitrobenzenesulfonic acid</td>
<td>5 000</td>
</tr>
<tr>
<td>m-Chloronitrobenzene</td>
<td>4 300</td>
</tr>
<tr>
<td>Hydrazobenzene</td>
<td>1 000</td>
</tr>
<tr>
<td>Dinitrobenzene</td>
<td>4 000</td>
</tr>
<tr>
<td>Others (solvents, dyes)</td>
<td>4 000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>398 300</strong></td>
</tr>
</tbody>
</table>

* From BUA (1994).

Dunlap (1981) reported that most of the production of aniline and other substituted nitrobenzenes from nitrobenzene goes into the manufacture of various plastic monomers and polymers (50%) and rubber chemicals (27%), with a smaller proportion into the synthesis of hydroquinones (5%), dyes and intermediates (6%), drugs (3%), pesticides and other specialty items (9%).

Past minor uses of nitrobenzene included use as a flavouring agent, as a solvent in marking inks and in metal, furniture, floor and shoe polishes, as a perfume, including in perfumed soaps, as a dye
Sources of Human and Environmental Exposure

intermediate, as a deodorant and disinfectant, in leather dressing, for refining lubricating oils and as a flavouring agent (Polson & Tattersall, 1969; Collins et al., 1982; Rogozen et al., 1987; HSDB, 1988; Hedgecott & Rogers, 1991; Adkins, 1996). It is not known whether it may still be used in some countries as a solvent in some consumer products (e.g., shoe polish).
4. ENVIRONMENTAL TRANSPORT, DISTRIBUTION AND TRANSFORMATION

4.1 Transport and distribution between media

The movement of nitrobenzene in air, water and soil may be predicted by its physical properties (see also chapter 2): water solubility of 1900 mg/litre; vapour pressure of 20 Pa (20 °C); octanol/water partition coefficient (log $K_{ow}$) of 1.6–2.0; soil/sediment sorption coefficient ($K_{sed}$) of 36 (Mabey et al., 1982); mean organic matter/water partition coefficient ($K_{om}$) of 50.1 (Briggs, 1981); and Henry’s law constant of 0.9–2.4 Pa·m³/mol.

The following distribution of nitrobenzene in the environment at 20 °C was calculated using Mackay’s Level I fugacity model assuming equilibrium conditions: air, 36%; water, 62%; soil and sediment, 2%; and aquatic biomass, 0% (BUA, 1994).

4.1.1 Air

The vapour pressure of nitrobenzene of 20 Pa at 20 °C indicates that nitrobenzene may be slightly volatile. Cupitt (1980) estimated that washout by rainfall (either through solution in raindrops or by removal of nitrobenzene sorbed onto particulates) and dryfall of particulates is negligible, as expressly measured in field releases (Dana et al., 1984). Atmospheric residence time was estimated to be 190 days (Cupitt, 1980).

Vapour densities reported for nitrobenzene relative to air range from 4.1 to 4.25 (Dorigan & Hushon, 1976; Beard & Noe, 1981; G.E. Anderson, 1983; Adkins, 1996). Removal processes for nitrobenzene in air may involve settling of vapour due to its higher density relative to air (Dorigan & Hushon, 1976).

4.1.2 Water

The Henry’s law constant values (0.9–2.4 Pa·m³/mol) suggest that nitrobenzene volatilizes slowly from the water phase (BUA, 1994);
transfer from water to air will be significant, but not rapid (Lyman et al., 1982).

The half-life for evaporation of nitrobenzene has been estimated as 8–20 days from two major lakes in Istanbul, Turkey (Ince, 1992). Zoeteman et al. (1980) estimated the half-life for volatilization of nitrobenzene from river water to be 1 day.

Piwoni et al. (1986) found that nitrobenzene did not volatilize in their microcosms simulating land application of wastewater, but was totally degraded. In contrast, in a laboratory-scale waste treatment study, Davis et al. (1981) estimated that 25% of the nitrobenzene was degraded and 75% was lost through volatilization in a system yielding a loss of about 80% of initial nitrobenzene in 6 days. In a stabilization pond study, the half-life by volatilization was about 20 h, with approximately 3% adsorbed to sediments (Davis et al., 1983). The EXAMS computer model (Burns et al., 1982) predicts volatilization half-lives of 12 days (river) to 68 days (eutrophic lake) and up to 2% sediment sorption for nitrobenzene.

4.1.3 Soil and sediment

The sorption behaviour of nitrobenzene has been investigated in several experimental studies using a variety of different soil types. Overall, only a moderate adsorption potential was observed, the amount of which was particularly governed by the soil organic carbon content. Thus, the substance is expected to be relatively mobile in most kinds of soil.

Løkke (1984) studied the adsorption of nitrobenzene onto two soils with organic carbon contents of 1.82% and 2.58%. After shaking the soil slurries with nitrobenzene (applied concentrations 2–100 mg/litre) for up to 72 h, the soil organic carbon/water partition coefficients ($K_{oc}$) according to the non-linear Freundlich’s equation were in the range of 170–370. The amount of nitrobenzene adsorbed was largely determined by the organic carbon content of the soils, whereas the pH, cation exchange capacity and incubation temperature (5 °C and 21 °C) were of minor importance.

Soil sorption coefficients ($K_{om}$ and $K_{oc}$) of nitrobenzene were investigated by Briggs (1981) using soil samples from four fields (silty
loam). The soils had organic matter contents of between 1.09% and 4.25%, and pH values ranged from 6.1 to 7.5. Nitrobenzene, added at concentrations of 5, 10, 15 and 20 mg/litre, was shaken with a soil/water mixture for 2 h at 20 °C. The determined adsorption isotherms were linear over the applied concentration range. The mean $K_{om}$ was 50, and the mean $K_{oc}$ was 86.

Using three soil columns containing soils with organic carbon contents of 0.2%, 2.2% or 3.7%, $K_{oc}$ values of 30.6, 88.8 and 103 were determined for nitrobenzene (Seip et al., 1986). $K_{oc}$ values of 86.4 (Jeng et al., 1992) and 132 (Koch & Nagel, 1988) have also been quoted for nitrobenzene.

An average $K_{oc}$ value of 96.8 has been determined for nitrobenzene using both a silt loam soil (1.49% organic carbon) and a sandy loam (0.66% organic carbon). The soils were shaken with an aqueous mixture of 16 chemicals, including nitrobenzene (concentration equivalent to 100–650 µg/g soil), for 18 h, and the $K_{oc}$ values obtained for nitrobenzene were 89.0 for the silt loam and 105.6 for the sandy loam (Walton et al., 1989, 1992).

Haderlein & Schwarzenbach (1993) studied the adsorption of substituted nitrobenzenes to various mineral sorbents. Nitrobenzene was found to adsorb specifically to the negatively charged siloxane sites. The strength of sorption was dependent on the type of cation present in the mineral, the adsorption being stronger when the more weakly hydrated cations (e.g., NH$_4^+$, K$^+$, Rb$^+$ or Cs$^+$) were present.

Roy & Griffin (1985) calculated $K_{oc}$ values for nitrobenzene of 79 (from solubility) and 62 (from $K_{ow}$). Using these values, the authors classified nitrobenzene as highly mobile in soils. A $K_{oc}$ value of 148 has been calculated for nitrobenzene using molecular connectivity indices (Bahnick & Doucette, 1988).

Briggs (1981) compared the soil sorption coefficient ($K_{sed}$), expressed in terms of organic matter ($K_{om}$), where $K_{om} = 100 \times K_{sed}(% \text{ organic matter})$, with the $K_{ow}$ for a wide variety of chemicals and soils. Briggs (1973) classified soil mobility using log $K_{om}$ and log organic matter content and compared this classification with that of Helling & Turner (1968), based on soil thin-layer chromatography. This would
suggest that nitrobenzene would be in the mobility class III (intermediate).

Jury et al. (1984) also classified nitrobenzene as intermediately mobile, but noted that its loss from soil would be enhanced by evaporation of water. Moreover, because nitrobenzene has relatively poor diffusive flux, the material would tend to move as a bolus within soil. It was hypothesized that a deposit 10 cm deep in soil would have a volatilization half-life of about 19 days.

Other results also indicate that nitrobenzene is intermediately mobile in forest and agricultural soils (Seip et al., 1986). However, nitrobenzene was somewhat more mobile in soil with lower organic carbon content.

No data were found on adsorption of nitrobenzene to sediment.

4.2 Abiotic degradation

4.2.1 Air

4.2.1.1 Direct photolysis

The direct photolysis pathways of nitrobenzene in air are shown in Figure 1 in chapter 3 (according to US EPA, 1985). $p$-Nitrophenol and nitrosobenzene were reported to be the principal photodegradation products of nitrobenzene vapours exposed to ultraviolet (UV) light in air (Hastings & Matsen, 1948). In another study, both $o$- and $p$-nitrophenols were found when oxygen was present, and phenol was found when oxygen was absent (Nojima & Kanno, 1977).

Under laboratory conditions, direct photolysis of nitrobenzene in solvents such as isopropanol yields hydroxylaminobenzene, which can be oxidized to nitrosobenzene by oxygen (Hurley & Testa, 1966, 1967). Hydroxylaminobenzene and nitrosobenzene can then combine to form azoxybenzene. However, these reactions may not be important under natural conditions in the absence of hydrogen donors (Mabey et al., 1982).

With light of wavelength below 290 nm (UV), Hendry & Kenley (1979) measured the direct photolysis rate of nitrobenzene at 30ºN
latitude as 7.6 per day at the summer solstice and 0.7 per day at the winter solstice. These rates correspond to lifetimes of <1 day, except near to the winter solstice. It was estimated by the authors that the process should be possible up to wavelengths of approximately 304 nm, which is just in the solar spectrum.

After irradiation of \(^{14}\)C-labelled nitrobenzene adsorbed onto silica gel (60 ng nitrobenzene/g adsorbent) with a UV lamp (wavelength \(\sim 290\) nm) for 17 h, 6.7% of the applied radioactivity was detected as carbon dioxide (Freitag et al., 1982, 1985).

### 4.2.1.2 Indirect photolysis (photo-oxidation)

The most important reactants concerning photo-oxidation in air are hydroxyl radicals and ozone. Nitrobenzene has been shown to react slowly with hydroxyl radicals under simulated atmospheric conditions. Measured reaction rate constants are shown in Table 5. Rate constants for the reaction of nitrobenzene with ozone have also been determined and are shown in Table 6. This reaction is significantly slower than the one with hydroxyl radicals (often slower than the decomposition of ozone under the experimental conditions used), and so it is only possible to estimate an upper limit for the rate constant.

#### Table 5. Rate constants for reaction of nitrobenzene with hydroxyl radicals

<table>
<thead>
<tr>
<th>Reaction rate constant (cm(^3)/molecule per second)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;7 (\times) 10(^{-13})</td>
<td>Atkinson et al., 1987</td>
</tr>
<tr>
<td>2.1 (\times) 10(^{-13})</td>
<td>Atkinson, 1985</td>
</tr>
<tr>
<td>1.4 (\times) 10(^{-13})</td>
<td>Witte et al., 1986</td>
</tr>
<tr>
<td>6 (\times) 10(^{-14})a</td>
<td>Cupitt, 1980</td>
</tr>
<tr>
<td>9.1 (\times) 10(^{-14})</td>
<td>Witte &amp; Zetzsch, 1984</td>
</tr>
<tr>
<td>&lt;4 (\times) 10(^{-13})</td>
<td>Arnts et al., 1987</td>
</tr>
</tbody>
</table>

* Calculated value.

#### Table 6. Rate constants for reaction of nitrobenzene with ozone

<table>
<thead>
<tr>
<th>Reaction rate constant (cm(^3)/molecule per second)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1 (\times) 10(^{-20})</td>
<td>Atkinson, 1990</td>
</tr>
<tr>
<td>&lt;7 (\times) 10(^{-21})</td>
<td>Atkinson et al., 1987</td>
</tr>
<tr>
<td>&lt;5 (\times) 10(^{-23})a</td>
<td>Cupitt, 1980</td>
</tr>
</tbody>
</table>

* Calculated value.
Assuming that these are first-order reactions, and based on an average concentration in the lower troposphere of about $6 \times 10^5$ hydroxyl radicals/cm$^3$ (BUA, 1995) and 1.25 ozone molecules/cm$^3$ (0.1 mg/m$^3$; BUA, 1993), the half-lives ($t_{1/2}$) can be calculated as follows:

$$t_{1/2} (\text{OH}) = 19 – 223 \text{ days}$$
$$t_{1/2} (\text{O}_3) = 1.8 – 352 \text{ years}$$

These calculations are roughly similar to the estimations of Atkinson et al. (1987), who projected half-lives of nitrobenzene of 180 days by reaction with hydroxyl radicals and more than 6 years by reaction with ozone in “clean” air. In typical, moderately “dirty” air, these values would decrease to 90 days and more than 2 years, respectively.

Photochemical oxidation of nitrobenzene by hydrogen peroxide yields $p$-, $o$- and $m$-nitrophenols (Draper & Crosby, 1984), with an estimated half-life of 250 days (Dorfman & Adams, 1973).

Spicer et al. (1985) studied the reaction of nitrobenzene in a smog chamber containing a propylene/butane/nitrogen dioxide mixture at 30 °C. The lifetime of nitrobenzene under the conditions of the experiment was around 50 h, and this was thought to represent a lifetime of around 4–5 days in the atmosphere. The major products formed were $o$- and $p$-nitrophenol, plus smaller amounts of other phenolic compounds.

The long lifetime means that nitrobenzene is likely to be transported large distances in the atmosphere from the source of release. As it does not contain halogen atoms, nitrobenzene will have a low potential for ozone depletion.

No information has been found on the global warming potential of nitrobenzene.
4.2.2 Water

4.2.2.1 Hydrolysis

Measured data on the hydrolytic degradation of nitrobenzene are not available. From its structure and its chemical properties, the substance should not decompose in water (BUA, 1994).

However, nitrobenzene has been shown to be reduced by hydrogen sulfide in aqueous solution. The reaction was found to be mediated by natural organic matter (quinone-type moieties may be important) from a variety of sources (Dunnivant et al., 1992). Similarly, Schwarzenbach et al. (1990) found that nitrobenzene was reduced to aniline in solution by hydrogen sulfide or cysteine in the presence of naturally occurring quinones or water-soluble iron porphyrin. Both the quinones and iron porphyrin were thought to act as electron carriers during the reaction. Reactions of this type have also been noted with sulfide minerals (see section 4.2.3).

4.2.2.2 Direct photolysis

By direct photolysis, nitrobenzene has a half-life of 2.5 to more than 6 days near the surface of bodies of water in the vicinity of 40°N latitude (Zepp & Schlotzhauer, 1983).

4.2.2.3 Indirect photolysis (photo-oxidation)

The rate constants for reaction of nitrobenzene with various radical species in water at room temperature are compiled in Table 7.

Typical values for the concentration of hydroxyl radicals in surface waters range between a low of $5.0 \times 10^{-19}$ mol/litre to a high of $2.0 \times 10^{-17}$ mol/litre (Howard et al., 1990). Assuming first-order kinetics, this means that typical half-lives estimated for nitrobenzene in water, based solely on reaction with hydroxyl radicals, would be between 125 days and 13 years at pH 7. No information was found on the concentrations of hydrated electrons and hydrogen atoms in natural waters, but it is expected that their concentrations would be much lower than that of hydroxyl radicals. Therefore, it is likely that reaction with all three radical species will be only a minor removal pathway for nitrobenzene in water. However, Zepp et al. (1987a) reported that hydrated electrons from dissolved organic matter could significantly...
increase photoreduction of compounds such as nitrobenzene and also that photolysis of nitrate ions to hydroxyl radicals increased nitrobenzene photodegradation (Zepp et al., 1987b).

<table>
<thead>
<tr>
<th>Reactive species</th>
<th>pH</th>
<th>Rate constant (litres/mol per second)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrated electrons</td>
<td>7</td>
<td>$3.0 \times 10^{10}$</td>
<td>Anbar &amp; Neta, 1967</td>
</tr>
<tr>
<td>Hydrogen atoms</td>
<td>7</td>
<td>$1.7 \times 10^{9}$</td>
<td>Anbar &amp; Neta, 1967</td>
</tr>
<tr>
<td>Hydroxyl radicals</td>
<td>1</td>
<td>$4.7 \times 10^{9}$</td>
<td>Dorfman &amp; Adams, 1973</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>$3.2 \times 10^{9}$</td>
<td>Dorfman &amp; Adams, 1973</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>$2.0 \times 10^{9}$</td>
<td>Anbar &amp; Neta, 1967</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>$3.4 \times 10^{9}$</td>
<td>Dorfman &amp; Adams, 1973</td>
</tr>
<tr>
<td></td>
<td>10.5</td>
<td>$1.5 \times 10^{9}$</td>
<td>Anbar &amp; Neta, 1967</td>
</tr>
<tr>
<td></td>
<td>10.5</td>
<td>$2.2 \times 10^{9}$</td>
<td>Dorfman &amp; Adams, 1973</td>
</tr>
</tbody>
</table>

Callahan et al. (1979) proposed that sorption of nitrobenzene to humic acids could enhance the photolytic destruction of nitrobenzene. However, the rate of photolysis of nitrobenzene in solution using natural sunlight or monochromatic light (wavelength of 313 or 366 nm) was not significantly affected by the presence of humic acids, and a near-surface half-life of 133 days was estimated for nitrobenzene photolysis at 40ºN latitude (Simmons & Zepp, 1986). The presence of algae (several species) also did not enhance the photolysis of nitrobenzene in solutions exposed to sunlight for 3–4 h (Zepp & Schlotzhauer, 1983).

### 4.2.3 Soil and sediment

A study of the efficacy of soil infiltration along the river Rhine in the Netherlands showed that nitrobenzene was removed completely when passed continuously through 50 cm of a peat sand artificial dune in infiltration basins (Piet et al., 1981).

Wolfe (1992) reported that nitrobenzene was reduced to aniline by abiotic mechanisms in a variety of sediment samples collected from local ponds and streams. A half-life for the reaction of 56 min was found for a sediment:water ratio of 0.13.
For both studies, it is not possible to identify or even quantify the underlying mechanisms (biotic, abiotic) that were responsible for the removal or transformation of the applied nitrobenzene.

Nitrobenzene has been shown to be reduced by several sulfide minerals (at a mineral concentration of 0.24 mol/litre) under aerobic conditions. The half-lives for the disappearance of nitrobenzene were found to be 7.5 h for reaction with sodium sulfide, 40 h with alabandite (manganese sulfide), 105 h with sphalerite (zinc sulfide) and 360 h with molybdenite (molybdenum sulfide). Aniline was identified as the major reaction product with sodium sulfide, molybdenite and alabandite. Several unidentified products were formed in the reaction with sphalerite. The mineral solubility and dissolution rate were found to be the key factors in determining the rate of reaction (Yu & Bailey, 1992).

4.3 Bioaccumulation

4.3.1 Aquatic species

The fate of nitrobenzene has been studied in a simple model “farm pond” aquatic ecosystem with a six-element food-chain. The system contained phytoplankton and zooplankton, green filamentous algae (*Oedogonium cardiacum*), snails (*Physa* sp.), water fleas (*Daphnia magna*), mosquito larvae (*Culex quinquifasciatus*) (fourth instar) and mosquito fish (*Gambusia affinis*). At the start of the experiment, 300 daphnia, 200 mosquito larvae, 6 snails, strands of algae and miscellaneous plankton were exposed to 14C-labelled nitrobenzene at a concentration of 0.01–0.1 mg/litre. After 24 h, 50 mosquito larvae and 100 daphnia were removed and 3 fish were added. The experiment was terminated after a further 24 h. The ecological magnification index (ratio of the concentration of parent material in the organism to the concentration of parent material in water) was about 8 in mosquito fish after a 24-h exposure. Bioaccumulation from water is not considered significant at these values (Trabalka & Garten, 1982). The ecological magnification index was 0.7 in snails, 0.8 in mosquito larvae, 0.15 in water fleas and 0.03 in green algae. Thus, nitrobenzene remained mainly in the water during the experiment and was neither stored nor ecologically magnified. It was also found to be reduced to aniline in all organisms and acetylated in fish, whereas the mosquito larvae and snails also hydroxylated it to nitrophenols; however, the extent of
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metabolism was small (Lu & Metcalf, 1975). It should be noted that the ecological magnification index may not be equivalent to a bioconcentration factor (BCF), which usually assumes that equilibrium between water and the organism has been reached.

The bioaccumulation of $^{14}$C-labelled nitrobenzene has been studied in algae (Chlorella fusca) and fish (golden ide [Leuciscus idus melanotus]). The nitrobenzene concentration used was 50 µg/litre, and exposure occurred for 1 day (algae) or 3 days (fish). The BCFs measured on a wet weight basis were 24 for the algae and <10 for the fish (Geyer et al., 1981, 1984; Freitag et al., 1982, 1985).

Guppies (Poecilia reticulata) were exposed to nitrobenzene (12 mg/litre) for 3 days (by which time equilibrium was reached), with solutions renewed each day. A BCF (fat weight) of 29.5 was determined (Deneer et al., 1987); using the average fat content of the guppies (8%), this value can be converted to a whole body weight BCF of 2.4.

Veith et al. (1979) reported a BCF of 15 in the fathead minnow (Pimephales promelas) for a 28-day exposure to nitrobenzene in a flow-through test. A less satisfactory 3-day static measurement gave a BCF of less than 10 for the golden orfe (Leuciscus idus) (Freitag et al., 1982). Nitrobenzene has been shown to have low bioconcentration potential in carp (Cyprinus carpio) (Kubota, 1979).

In a bioaccumulation study performed according to Organisation for Economic Co-operation and Development (OECD) Guideline 301C, carp (Cyprinus carpio) were exposed to nitrobenzene concentrations of 0.125 and 0.0125 mg/litre. After 6 weeks of incubation, BCFs in the range of 1.6–7.7 (0.0125 mg/litre) and 3.1–4.8 (0.125 mg/litre) were determined. No information is given as to whether the BCFs were measured under steady-state conditions (MITI, 1992).

In conclusion, the measured BCFs for nitrobenzene in a number of organisms indicate minimal potential for bioaccumulation.

4.3.2 Terrestrial plants

Nitrobenzene may bioconcentrate in terrestrial plants. The relatively rapid uptake of $^{14}$C-labelled nitrobenzene into mature soybean
The roots of soybean (*Glycine max*) plants were exposed to a hydroponic solution containing 14C-labelled nitrobenzene at 0.02–100 µg/ml for a 72-h exposure period. The plants were dissected into roots and shoots and analysed for 14C label and for nitrobenzene. At the highest concentration, radioactivity was almost evenly distributed between the roots and shoots; at the lower doses, on the other hand, approximately 80% of the radioactivity was in the roots (Fletcher et al., 1990). It should be noted that this experiment was a water-only exposure; consequently, nitrobenzene is likely to be more bioavailable to plants than when exposures are via water and soil.

### 4.4 Biotransformation

The biodegradation of nitrobenzene has been studied using a wide variety of mixed microbial consortia as well as single bacterial species from different environmental compartments. In general, either non-acclimated inocula were unable to use nitrobenzene as a sole source of carbon and energy or degradation occurred only after extended acclimation periods. Acclimated microorganisms, particularly from industrial wastewater treatment plants, however, showed elimination of up to 100% within incubation periods of 1–5 days.

#### 4.4.1 Aerobic degradation

**4.4.1.1 Biodegradation by non-acclimated microorganisms**

In a modified MITI-Test (I) conducted according to OECD Guideline 301C (OECD, 1981), the mineralization of nitrobenzene by a mixed microbial inoculum sampled from different sewage plants, rivers and a bay was determined by measurement of the biochemical oxygen demand (BOD). Incubation of an initial test substance concentration of 100 mg/litre with a sludge concentration of 30 mg/litre (non-adapted) at 25 °C and pH 7.0 resulted in 3.3% degradation after
14 days (MITI, 1992). In another MITI ready biodegradability test, Kubota (1979) found no degradation of the applied nitrobenzene.

Alexander & Lustigman (1966) studied the primary degradation of nitrobenzene as the sole source of carbon by a natural microbial population of an uncontaminated silty loam soil (Niagara, USA). Soil suspensions with initial nitrobenzene concentrations in the range of 5–10 mg/litre and inoculated with a low inoculum density (1 ml of a 1% loam suspension) were incubated in the dark at 25 °C. Primary degradation (ring cleavage) was monitored by measuring the UV absorption in the wavelength range of 250–268 nm. No significant ring cleavage was detected in the batches for nitrobenzene after 64 days of incubation.

Incubation of nitrobenzene (50 µg/litre) with activated sludge from a municipal sewage treatment plant (1 g dry weight/litre) was carried out for 5 days at 25 °C. Meat extract and peptone were added as additional substrates, and mineralization of nitrobenzene was monitored by carbon dioxide analysis. No metabolites were identified during the experiment, and only 0.4% of the applied radioactivity was found as carbon dioxide, indicating that nitrobenzene was not metabolized to any significant extent under the conditions of the test (Freitag et al., 1982, 1985).

Several other authors have reported that nitrobenzene was not significantly degraded by non-acclimated microorganisms under various conditions. Nitrobenzene was reported either to be highly resistant to degradation or to inhibit biodegradation of other components of the waste in several biodegradation studies (Marion & Malaney, 1963; Lutin et al., 1965; Barth & Bunch, 1979; Davis et al., 1981; Korte & Klein, 1982). However, these effects were observed at concentrations of nitrobenzene greater than or equal to 50 mg/litre, much higher than those detected in ambient waters.

Urano & Kato (1986) found that nitrobenzene (100 mg/litre) was not significantly degraded within 14 days of incubation (20 °C; mineral salts medium) with a non-acclimated activated sludge inoculum (sludge concentration 30 mg/litre).
4.4.1.2 Biodegradation by acclimated microorganisms

*Pseudomonas pseudoalcaligenes*, which is able to use nitrobenzene as the sole source of carbon, nitrogen and energy, was isolated from soil and groundwater contaminated with nitrobenzene. The range of aromatic substrates able to support growth was limited to nitrobenzene, hydroxylaminobenzene and 2-aminophenol. Nitrobenzene, nitrosobenzene, hydroxylaminobenzene and 2-aminophenol stimulated oxygen uptake in resting cells and in extracts of nitrobenzene-grown cells. Washed suspensions of nitrobenzene-grown cells removed nitrobenzene from culture fluids with the concomitant release of ammonia. It was found that nitrobenzene was reduced to hydroxylaminobenzene via nitrosobenzene. Under aerobic and anaerobic conditions, the hydroxylaminobenzene undergoes an enzyme-catalysed reaction to 2-aminophenol, which undergoes a ring cleavage to produce 2-aminomuconic semialdehyde, with the release of ammonia (Nishino & Spain, 1993). A proposed pathway for the biodegradation of nitrobenzene is given in Figure 2.

Cultures of several species of *Pseudomonas* were grown at 30 °C with nitrobenzene supplied in the vapour phase above the culture. The bacteria included *P. putida*, *P. pickettii*, *P. cepacia*, *P. mendocina* and several unidentified strains. All the bacteria were known to contain toluene degradative pathways. The cells were harvested and then incubated with nitrobenzene at 30 °C to enable metabolites to be identified. All the strains grew in the presence of nitrobenzene vapour when glucose or arginine were provided as an alternative carbon source, but none grew on nitrobenzene as the sole carbon source. Several metabolites were identified from the various strains, including 3-nitrocatechol, 4-nitrocatechol, *m*-nitrophenol and *p*-nitrophenol, although several strains did not transform nitrobenzene at all. The nitrocatechols were slowly degraded to unidentified metabolites. Results indicate that the nitrobenzene ring is subject to initial attack by both mono- and dioxygenase enzymes (Haigler & Spain, 1991). In contrast to this, Smith & Rosazza (1974) found no phenolic metabolites when nitrobenzene (1000 mg/litre) was incubated at 27 °C for 24–72 h with the following microorganisms with demonstrated aromatic metabolizing ability: *Aspergillus niger*, *Penicillium chrysogenum*, *Cunninghamella blakesleeanana*, *Aspergillus ochraceous*, *Gliocladium deliquescentes*, *Streptomyces* sp., *Rhizopus stolonifer*, lunata, *Streptomyces rimosus*, *Cunninghamella bainieri* and *Helicostylum piriforme*.
Fig. 2. Proposed pathway for the biodegradation of nitrobenzene in *Pseudomonas pseudoalcaligenes* (Nishino & Spain, 1993)
Gomółka & Gomółka (1979) investigated the ability of microorganisms in municipal wastewater to synthesize enzymes for the catalytic transformation of different nitrobenzene concentrations. Three concentration ranges (5–100, 50–300 and 400–1400 mg/litre) were aerated in a respirometer, with continual analysis of oxygen consumption, pH and nitrobenzene content. The acclimation time — i.e., the time for 30–40% degradation in terms of oxygen consumption — was in the range of 2–5 days for initial nitrobenzene concentrations of 50–300 mg/litre. After the acclimation period, concentrations of nitrobenzene up to 300 mg/litre were degraded slowly. No adverse effect on microbial respiration was observed at nitrobenzene concentrations of up to 100 mg/litre, but complete inhibition of oxygen consumption was found at concentrations above 1000 mg/litre. Nitrobenzene was also shown to be degraded using municipal sludge reactors (Gomółka & Gomółka, 1979; Gomółka & Gomółka, 1983).

Davis et al. (1981) investigated the degradation of nitrobenzene and metabolite formation during the decomposition of nitrobenzene using seed from industrial wastewater treatment units and from municipal activated sludge. The industrial sludge contained mainly the four bacterial genera *Acinetobacter*, *Alcaligenes*, *Flavobacterium* and *Pseudomonas* and the yeast *Rhodotorula*. The municipal sludge was not classified for microbial genera. In each experiment, the bacterial cell concentration was $18 \times 10^8$ cells/ml, and all incubations were carried out at 28 °C. Degradation was monitored by oxygen uptake measurement in a Warburg respirometer and by substance-specific analysis (GC/MS). Respiration was inhibited by nitrobenzene concentrations of 100 and 200 mg/litre (industrial sludge) and 200 mg/litre (municipal sludge). Using the municipal seed, an initial concentration of nitrobenzene of 50 mg/litre was reduced to 0.3 mg/litre within 6 days. After subtracting the volatile fraction, approximately 20% of removal could be attributed to microbial degradation. After 6 days, a further 50 mg nitrobenzene/litre was added to the flask, and 40 mg/litre was found to remain after a further 6 days’ incubation. This was thought to indicate that microbial degradation was occurring mainly via co-metabolism, as the amount of glucose available in the culture was minimal for the second 6-day period. Using the industrial seed (in the endogenous growth phase) and an initial nitrobenzene concentration of 50 mg/litre, approximately 9–10 mg nitrobenzene/litre was biodegraded in 6 days. Aniline and phenol were detected as metabolites. Because of the small decrease in nitrobenzene levels found during
the investigations, further experiments were performed to determine whether the applied test substance was adsorbed or absorbed by the bacterial mass. However, after cell digestion, no nitrobenzene could be found in the inocula, indicating that the removal was due to microbial transformation rather than simple adsorption to the culture.

Patil & Shinde (1988) studied the elimination of nitrobenzene both alone and as a mixture with aniline by activated sludge derived from a domestic sewage treatment plant. The inoculum was acclimated for 15 days to wastewater containing both aniline and nitrobenzene. Decomposition was followed by measurement of the chemical oxygen demand (COD) and substance-specific analysis (GC). Initial nitrobenzene concentrations in the range of 184–250 mg/litre were found to be completely degraded in all experiments within 7–8 h of incubation.

Tabak et al. (1981) studied the degradation of nitrobenzene in a static culture procedure using a settled domestic wastewater as microbial inoculum and yeast extract as additional substrate. Initial concentrations of 5 and 10 mg/litre were incubated for 7 days in static culture (25 °C; dark). Subsequently, three subcultures were taken at weekly intervals and incubated under the same conditions as the first culture in order to examine the effects of acclimation. Degradation was monitored by measuring the dissolved organic carbon (DOC) and the total organic carbon (TOC) and by substance-specific analysis (GC). At 5 mg/litre, 100% of the applied nitrobenzene was degraded in all cultures. At 10 mg/litre, 87% was degraded in the original culture, 97% in the first subculture and 100% in the subsequent subcultures.

Under aerobic conditions, nitrobenzene was completely eliminated within about 10 days by samples of raw sewage from a municipal treatment plant. The primary effluent was amended with 10 mg nitrobenzene/litre and was incubated in the dark at 29 °C. Every 7 days, fresh sewage was added to provide additional nutrients. Primary degradation of nitrobenzene was measured by a UV spectrophotometric method. No aromatic amine metabolites were detected (Hallas & Alexander, 1983).

Pitter (1976) performed studies on the biodegradability of nitrobenzene by acclimated activated sludge in a static die-away system equivalent to the Zahn-Wellens test. Prior to the tests, the sludge was
gradually acclimated over 20 days to the initial nitrobenzene concentration of 200 mg COD/litre as the sole source of carbon. The test substance was then incubated with the thickened activated sludge (100 mg dry weight/litre) in mineral salts medium at a temperature of 20 ± 3 °C. After 5 days of incubation, 98% of the applied nitrobenzene was degraded (based on COD removal). The specific degradation rate was reported to be 14 mg COD/g dry substance per hour.

Nitrobenzene has been shown to be removed in a wastewater treatment plant that received approximately 50% industrial waste. Nitrobenzene was spiked into the raw wastewater entering the treatment plant at a level of around 0.5 mg/litre. Samples of primary and secondary sludges from this plant were then taken to be used as a feed sludge for a laboratory anaerobic digester, but nitrobenzene was not detected in this feed sludge, indicating that complete removal had occurred in the aerobic treatment plant (Govind et al., 1991).

4.4.1.3 Degradation of nitrobenzene in soil

Kincannon & Lin (1985) studied the primary degradation of nitrobenzene in columns containing soil material and waste sludges. Three soil types were used, ranging from clay to sandy soils. Waste sludges (a dissolved air flotation sludge, a slop oil sludge and a wood preserving sludge) were applied to the top of the column and worked into the top 20 cm. The removal of the initial influent concentration of 2400 mg nitrobenzene/kg was monitored by GC analysis in different depths of the soil. Half-lives for nitrobenzene were found to be 56 days in the dissolved air flotation sludge-amended column, 13.4 days in the slop oil sludge-amended column and 196.6 days in the wood preserving sludge-amended column. The contribution of abiotic removal mechanisms remains unclear, as nitrobenzene was found to be removed fairly rapidly from sterilized soil columns, presumably by volatilization, with a half-life of around 9 days.

Anderson et al. (1991) studied the removal of nitrobenzene in two soils, a silt loam of 1.49% organic carbon content and a sandy loam of 0.66% organic carbon content. The experiment was carried out using both sterile and non-sterile soils to distinguish biotic losses from abiotic losses. Nitrobenzene was added to the soils at 100 mg/kg dry weight, and the mixture was incubated at 20 °C in the dark. The half-life of nitrobenzene in both soils was around 9 days, and the
differences in the rate of disappearance between sterile and non-sterile soils was slight, indicating that the loss was caused by abiotic processes. Being unable to decisively explain the fate of the applied test substance, the authors discussed irreversible partitioning to soil organic matter and losses during preanalysis storage as possible sinks. Very similar results have also been reported by Walton et al. (1989).

Wilson et al. (1981) studied the fate of nitrobenzene in soil columns packed to a depth of 140 cm with a sandy soil type in a manner that preserved the characteristics of the original profile. The columns received spring water spiked with a mixture of compounds, including nitrobenzene (0.92 and 0.16 mg/litre). Removal of the applied nitrobenzene was measured by substance-specific analysis in the effluent. The feed solutions were applied for 45 days, but a steady-state concentration in the effluent was reached in 25 days. At equilibrium, 60–80% of the nitrobenzene applied to the influent was found in the column effluent, none volatilized, and the remainder (20–40%) was presumed to have degraded on the column. The study indicates the partial degradation of nitrobenzene in soil and confirms its mobility in soil and its potential to leach to groundwater.

The removal of nitrobenzene was determined in a complete-mix, bench-scale, continuous-flow activated sludge reactor fed a synthetic wastewater containing a mixture of readily degradable compounds as well as the compound under study. The activated sludge was sampled from a municipal treatment plant and acclimated to the nitrobenzene-containing wastewater prior to the test. The reactors were operated with a hydraulic retention time of 8 h. Following acclimation, samples were collected over a test period of 60 days and monitored for 5-day biochemical oxygen demand (BOD₅), TOC, COD and nitrobenzene (GC analysis). About 76–98% of the concentration of nitrobenzene applied to the influent (100 mg/litre) was removed during the column passage (Stover & Kincannon, 1983).

Piwoni et al. (1986) used microcosms designed to simulate a rapid-infiltration land treatment system for wastewater to determine the fate of nitrobenzene under such conditions. The microcosms consisted of 1.5-m soil columns with sampling ports at various depths, with the top of the column enclosed in a “greenhouse” through which air was flushed, such that the air was replaced every 8 min. The columns were filled with fine sandy soil, planted to Reed Canary Grass and
maintained at 20 ± 2 °C. During incubation, they received water containing a mixture of several chemicals (nitrobenzene concentration 271 µg/litre) each day. Substance-specific analysis (GC) showed that <0.1% of the nitrobenzene volatilized from the column or was found in the final effluent, implying that >99.9% was degraded during passage in the column.

Nitrobenzene (120 mg/litre) was completely degraded within 72 h of incubation with organisms isolated from soil sampled near a chemical manufacturing site (Charde et al., 1990).

In summary, several investigations have reported that nitrobenzene was not readily degraded by activated sludge inoculum. However, concentrations of nitrobenzene used in these studies were generally much higher than those detected in effluents and likely to be toxic to microorganisms. A more extensive range of other studies indicated that the use of raw sewage sludge from wastewater treatment plants can lead to complete degradation of nitrobenzene under aerobic conditions.

4.4.2 Anaerobic degradation

Raw sewage from a municipal treatment plant was amended with 10 mg nitrobenzene/litre and was incubated anaerobically in the dark at 29 °C; every 7 days, fresh sewage was added to provide additional nutrients. Under anaerobic conditions, nitrobenzene was completely removed within 14 days; 50% UV absorption at the nitrobenzene wavelength was observed after 14 days, but GC/MS analysis subsequently showed that this was due not to nitrobenzene but to one of its metabolites. Aniline was detected as the major metabolite (Hallas & Alexander, 1983).

Chou et al. (1978) studied the primary degradation of nitrobenzene by methanogenic bacteria. The bacteria were enriched from a seed of well digested domestic sludge that was grown on acetate for several years. Degradation was tested in reactors for 20 days and in upflow anaerobic filters for 2–10 days. No further details of the test design were reported. The batches were inoculated with methanogenic acetate enriching cultures, and, after substrate utilization had started, inorganic salts, acetate and nitrobenzene were supplied daily. Removal of nitrobenzene was followed by monitoring of the COD or the TOC.
Nitrobenzene at a concentration of 350 mg/litre was found to be degraded after a long acclimation period (81% removal in 110 days).

Degradation of nitrobenzene has been shown to occur in anaerobic, expanded-bed, granular activated carbon reactors. The reactors were used to treat synthetic wastewater containing several semivolatile organic compounds (nitrobenzene at 100 mg/litre). The reactors were gradually acclimated to increasing concentrations of the semivolatile organic compounds over 150 days. The synthetic wastewater was then added at a rate of 8 litres/day (contact time of the reactor was 10.5 h); nitrobenzene was not detected in the reactor effluent. Aniline was detected as a degradation product (Narayanan et al., 1993).

Canton et al. (1985) measured an 8% decrease in nitrobenzene after 8 days in anaerobic culture containing unadapted inoculum, but reported a half-life of less than 2 weeks when adapted inoculum was tested.

In conclusion, nitrobenzene can be degraded under anaerobic conditions, but decomposition in general was found to be slower than under aerobic conditions.

4.5 Ultimate fate following use

During industrial processing, most nitrobenzene is retained in closed systems for use in further synthesis, predominantly of aniline, but also of substituted nitrobenzenes and anilines. Losses during production of nitrobenzene and during its subsequent use in closed systems are likely to be low; when it is used as a solvent, however, emissions are likely to be higher (e.g., US EPA, 1984) (see also sections 3.2.2 and 3.2.3).

Production losses to the environment can be estimated (see section 3.2.3), but those losses that are specifically to air are not known. Direct release of nitrobenzene to air during its manufacture can be minimized by the passage of contaminated air through activated charcoal (US EPA, 1980). Waste air at a major nitrobenzene plant in Western Europe is disposed of via a thermal treatment plant, in which nitrobenzene is converted mainly to nitrogen oxides (BUA, 1994).
Nitrobenzene waste from production and conversion and oxidation products from manufacture are decomposed thermally. At the same plant, distillation “bottoms” arising from its use as a solvent in the production of dyes are incinerated (BUA, 1994).

Because nitrobenzene is listed as a hazardous substance, disposal of waste nitrobenzene is controlled by a number of federal regulations in the USA. Land disposal restrictions apply to wastes containing nitrobenzene. These wastes may be chemically or biologically treated or incinerated by the liquid injection or fluidized bed method (HSDB, 1988; US EPA, 1988, 1989).
5. ENVIRONMENTAL LEVELS AND HUMAN EXPOSURE

5.1 Environmental levels

5.1.1 Air

Much of the information on nitrobenzene levels in air is derived from a series of reports from New Jersey, USA, in which ambient air in urban, rural and waste disposal areas was monitored extensively. In the initial study by Bozzelli et al. (1980), nitrobenzene was not detected above the level of 0.05 µg/m³ (0.01 ppb) in about 260 samples collected in 1979. In 1978, nitrobenzene levels averaged 2.0 µg/m³ (0.40 ppb) in industrial areas and 0.1 µg/m³ (0.02 ppb) and 0.46 µg/m³ (0.09 ppb) in two residential areas; in 1982, levels in residential areas were approximately 1.5 µg/m³ (0.3 ppb) or less, whereas levels in industrial areas were 46 µg/m³ (9 ppb) or more (Bozzelli & Kebbekus, 1982). Again, most of the samples were negative for nitrobenzene.

Little information is available for other areas of the USA. Pellizzari (1978) found only one positive value of 107 ng/m³ at a plant site in Louisiana. Early summarized data (US EPA, 1985) showed that less than 25% of US air samples were positive, with a median concentration of about 0.05 µg/m³ (0.01 ppb). Mean levels measured in urban areas are generally low (<1 µg/m³ [0.2 ppb]), whereas slightly higher levels (mean 2.0 µg/m³ [0.40 ppb]) have been measured in industrial areas.

Harkov et al. (1983, 1984) carried out a comparison of the concentrations of nitrobenzene at several urban sites in New Jersey, USA. In the summer, the geometric mean levels detected at three sites were 0.35, 0.35 and 0.5 µg/m³, with 80–90% of the samples being above the detection limit of 0.25 µg/m³. In contrast to this, nitrobenzene was detected in only 6–14% of the samples taken in the winter. Hunt et al. (1986), using the data collected by Harkov et al. (1984), calculated the arithmetic means for the three sites as 0.96, 1.56 and 2.1 µg/m³ in the summer and 0.050, 0.050 and 0.10 µg/m³ in the winter. In another
study (Lioy et al., 1983), nitrobenzene was not detected during the winter.

Studies of air over waste disposal sites (Harkov et al., 1985) are confounded by weather and timing. Air at one landfill showed a mean nitrobenzene concentration of 6.8 µg/m³ (1.32 ppb) and another of 1.5 µg/m³ (0.3 ppb), but nitrobenzene was not detected at two other sites measured during snow and/or rain. LaRegina et al. (1986) summarized these studies by noting that the highest value for nitrobenzene was 74 µg/m³ (14.48 ppb) at a hazardous waste site, whereas nitrobenzene was often undetectable elsewhere (especially in rural areas or at sanitary landfills) or anywhere in the air during the winter.

Nitrobenzene has been detected (no level given) in forest air in Eggegebirge, Germany, and was thought to be of anthropogenic origin (Helmig et al., 1989).

Nitrobenzene was detected in 42 of 49 air samples from Japan in 1991 (detection limit 2 ng/m³). The levels measured were in the range 2.2–160 ng/m³ (Environment Agency Japan, 1992).

Some measured air levels of nitrobenzene are given in Table 8.

5.1.2 Water

5.1.2.1 Industrial and waste treatment effluents

The effluent discharge produced during nitrobenzene manufacture is the principal source of nitrobenzene release to water. Estimates of rates of losses to wastewater are discussed in section 3.2.3. The nitrobenzene in wastewater may be lost to the air, degraded by sewage organisms or, rarely, carried through to finished water.

The US Environmental Protection Agency (EPA) has surveyed nitrobenzene levels reported in effluents from 4000 publicly owned treatment works and industrial sites. The highest value in effluent was >100 mg/litre in the organic chemicals and plastics industry (Shackelford et al., 1983). Nitrobenzene was detected in 1 of 33 industrial effluents at a concentration greater than 100 µg/litre (Perry et al., 1979). Reported nitrobenzene concentrations in raw and treated industrial wastewaters from several industries range from 1.4 to
Environmental Levels and Human Exposure

91 000 µg/litre (US EPA, 1983). Highest concentrations were associated with wastewaters from the organic chemicals and plastics industries.

Table 8. Measured levels of nitrobenzene in air

<table>
<thead>
<tr>
<th>Location (samples)</th>
<th>Mean level (µg/m³)*</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camden, USA, July–August 1981 (24-h average)</td>
<td>0.96 (max. 10.0)</td>
<td>Hunt et al., 1986</td>
</tr>
<tr>
<td>Camden, USA, January–February 1982 (24-h average)</td>
<td>0.050 (max. 0.75)</td>
<td></td>
</tr>
<tr>
<td>Elizabeth, USA, July–August 1981 (24-h average)</td>
<td>1.56 (max. 24.1)</td>
<td></td>
</tr>
<tr>
<td>Elizabeth, USA, January–February 1982 (24-h average)</td>
<td>0.050 (max. 0.35)</td>
<td></td>
</tr>
<tr>
<td>Newark, USA, July–August 1981 (24-h average)</td>
<td>2.1 (max. 37.5)</td>
<td></td>
</tr>
<tr>
<td>Newark, USA, July–August 1982 (24-h average)</td>
<td>0.10 (max. 1.26)</td>
<td></td>
</tr>
<tr>
<td>Six sites in New Jersey, USA (sampled every 6 days for 1–2 years)</td>
<td>&lt;0.050</td>
<td>Bozzelli &amp; Kebbekus, 1982</td>
</tr>
<tr>
<td>Industrial site, New Jersey, USA (241 samples)</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>Residential site, New Jersey, USA (49 samples)</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>Residential site, New Jersey, USA (40 samples)</td>
<td>0.45</td>
<td></td>
</tr>
<tr>
<td>Japan (45 samples)</td>
<td>0.14 (range 0.0022–0.16)</td>
<td>Environment Agency Japan, 1992</td>
</tr>
</tbody>
</table>

* Data are arithmetic means. Maxima or ranges are given in parentheses.

The results of two surveys of priority pollutants in publicly owned treatment works in the USA have been reported by Burns & Roe (1982). In the first survey, nitrobenzene was not detected in any influent, effluent or raw sludge samples taken from 40 publicly owned treatment works. In the second survey of 10 publicly owned treatment works, nitrobenzene was detected in 4 of 60 influent samples at 15–220 µg/litre and in 1 of 60 effluent samples at 4 µg/litre; it was not detected in any raw sludge sample.

Nitrobenzene was not detected in 238 samples of sludge taken from 204 wastewater treatment plants in Michigan, USA (Jacobs et al., 1987).
Webber & Lesage (1989) detected nitrobenzene in 27% of sludge samples taken from 15 Canadian municipal wastewater treatment plants. The median level measured was 3.5 mg/kg dry weight, and the maximum level was 9 mg/kg dry weight. Nitrobenzene is detected more frequently and at higher concentrations in effluents from industrial sources than in urban runoff. Of 1245 industrial effluents reported in the US STORET database for which analysis of nitrobenzene had been undertaken, nitrobenzene was detected in 1.8% of the samples, with the median level being <10 µg/litre (Staples et al., 1985). In the finished effluent, nitrobenzene was detected in only 3 of the 4000 publicly owned treatment works and in one oil refinery (Ellis et al., 1982). In a nationwide US project in 1982, the National Urban Runoff Program found no nitrobenzene in 86 runoff samples from 51 catchments in 19 US cities (Cole et al., 1984).

Nitrobenzene concentrations of about 20 µg/litre in the final effluent of a Los Angeles County, California, USA, municipal wastewater treatment plant in July 1978 and less than 10 µg/litre in November 1980 were reported (Young et al., 1983). Levins et al. (1979) reported only one positive sample (total sample number not stated) in Hartford, Connecticut, USA, sewage treatment plant influents, and no nitrobenzene was detected in samples taken from three other major metropolitan areas.

5.1.2.2 Surface water

Nitrobenzene was not detected in any surface water samples collected near 862 hazardous waste sites in the USA, according to the Contract Laboratory Program Statistical Database (CLPSD, 1988).

Nitrobenzene was not detected (detection limit 4 µg/litre) in the Potomac River, USA (Hall et al., 1987).

Detailed surveys of Japanese surface waters were undertaken in 1977 and 1991. In the 1977 survey, nitrobenzene was detected in 22 of 115 samples at a level of 0.13–3.8 µg/litre (detection limit 0.1–30 µg/litre). In the 1991 survey, nitrobenzene was detected in 1 of 153 surface water samples at a level of 0.17 µg/litre (detection limit 0.15 µg/litre). The samples were taken from both industrialized and rural areas (Kubota, 1979; Environment Agency Japan, 1992).
Staples et al. (1985) reported that of the 836 determinations of nitrobenzene in ambient surface water contained in the US STORET database, nitrobenzene was detected in 0.4% of the samples, with a median level of <10 µg/litre.

In a year-long survey of water from two reservoirs near Calgary, Canada, nitrobenzene was not detected in any of the samples taken (detection limit 0.1 µg/litre) (Hargesheimer & Lewis, 1987).

Noordsij et al. (1985) found that nitrobenzene was present in water from both the river Waal and the river Lek in the Netherlands (no levels given), but was not detected in riverbank-filtered groundwater from the same area.

In reviewing available data, generally low levels (around 0.1–1 µg/litre) of nitrobenzene have been measured in surface waters. One of the highest levels reported was 67 µg/litre, in the river Danube in Yugoslavia (Hain et al., 1990). Many of the rivers sampled for nitrobenzene are known to suffer from industrial pollution and so may not represent the general situation.

After a temporary failure in an industrial wastewater treatment plant at BASF Aktiengesellschaft in May 1984, a peak nitrobenzene concentration of 25 µg/litre was measured in the river Rhine, Germany (BUA, 1994).

Some measured levels of nitrobenzene in surface water are shown in Table 9.

5.1.2.3 Groundwater

Nitrobenzene was detected in groundwater at 3 of 862 hazardous waste sites in the USA at a geometric mean concentration of 1400 µg/litre, according to the Contract Laboratory Program Statistical Database (CLPSD, 1988).

Nitrobenzene was not detected (<1.13 µg/litre) in groundwater at an explosives manufacturing site in the USA. The aquifer at the site was known to be contaminated with explosives residues (Dennis et al., 1990; Wujcik et al., 1992).
Table 9. Some reported levels of nitrobenzene in surface waters

<table>
<thead>
<tr>
<th>Location</th>
<th>Concentration (µg/litre)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>River Waal, Netherlands</td>
<td>Spring average 5.4</td>
<td>Meijers &amp; Van Der Leer, 1976</td>
</tr>
<tr>
<td></td>
<td>Summer average 0.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Autumn average 0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter average 1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum level 13.8</td>
<td></td>
</tr>
<tr>
<td>River Maas, Netherlands</td>
<td>Summer not detected (&lt;0.1)</td>
<td>Van Zoest &amp; Van Eck, 1991</td>
</tr>
<tr>
<td></td>
<td>Autumn average 0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter average 0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum level 0.3</td>
<td></td>
</tr>
<tr>
<td>Scheldt Estuary, Dutch–Belgium border</td>
<td>Detected in 1 sample at 0.13</td>
<td>Waggon &amp; Wheatland, 1978</td>
</tr>
<tr>
<td>Surface water, USA</td>
<td>0.3–13.8</td>
<td></td>
</tr>
<tr>
<td>River Rhine, Netherlands</td>
<td>Average 0.5 (1976–1978)</td>
<td>Zoeteman et al., 1980</td>
</tr>
<tr>
<td></td>
<td>Average 1 (1979)</td>
<td></td>
</tr>
<tr>
<td>River Danube, Yugoslavia</td>
<td>67</td>
<td>Hain et al., 1990</td>
</tr>
<tr>
<td>River Rhine, Germany</td>
<td>Geometric mean 0.42</td>
<td>Kuhn &amp; Clifford, 1986</td>
</tr>
<tr>
<td>North Saskatchewan River, Canada</td>
<td>Detected at 1 site at 7.25</td>
<td>Ongley et al., 1988</td>
</tr>
<tr>
<td>Surface water, Paris, France</td>
<td>0.20–0.50</td>
<td>Mallevialle et al., 1984</td>
</tr>
<tr>
<td>Yanghe River, China</td>
<td>Not detected to 0.7</td>
<td>Wang et al., 1999</td>
</tr>
</tbody>
</table>

Nitrobenzene was detected at a level of 210–250 µg/litre in groundwater from Gibbstown, USA (Rosen et al., 1992).

Prior & Tuthill (1988) measured nitrobenzene at a level of 4.2 mg/litre in groundwater at a coal gasification site in the USA. Nitrobenzene was not detected in groundwater at another similar site.

No nitrobenzene was detected (minimum detection limit 0.67 µg/litre) in three groundwater sources of domestic water in the Mexico City region (Downs et al., 1999).
Environmental Levels and Human Exposure

5.1.2.4 Drinking-water

Nitrobenzene was detected in 1 of 14 samples of treated water in the United Kingdom. The positive sample was water derived from an upland reservoir (Fielding et al., 1981).

In a survey of 30 Canadian potable water treatment facilities, nitrobenzene was not detected in either raw or treated water (detection limit 5 µg/litre) (Otson et al., 1982).

Kopfler et al. (1977) listed nitrobenzene as one of the chemicals found in finished tap water in the USA, but did not report its concentrations or locations.

According to the BUA (1994), the nitrobenzene content in potable water following passage through the soil was 0.1 µg/litre (mean), with maximum values of 0.7 µg/litre in 50 samples taken from the river Lek at Hagestein, Netherlands, in 1986.

5.1.3 Sediments

A survey of sediment contamination in Japan was undertaken in 1991. Nitrobenzene was found in 2 of 162 sediment samples at a level of 47–70 µg/kg (detection limit 23 µg/kg) (Environment Agency Japan, 1992).

Staples et al. (1985), using the US STORET database, reported that nitrobenzene was not detected in 349 samples of sediment (detection limit 500 µg/kg dry weight).

Nitrobenzene was not detected in samples of suspended sediments or bottom sediments from the North Saskatchewan River, Canada (Ongley et al., 1988).

5.1.4 Soils

As a source of exposure of humans to nitrobenzene, soil is less important than air or groundwater. Nelson & Hites (1980) reported a nitrobenzene concentration of 8 mg/kg in the soil of a former dye manufacturing site along the bank of the industrially polluted Buffalo River in New York, USA, but failed to detect nitrobenzene in river sediments. The presence of nitrobenzene in the soils of abandoned
hazardous waste sites is inferred by its presence in the atmosphere above several sites (Harkov et al., 1985; LaRegina et al., 1986). Nitrobenzene was detected in soil/sediment samples at 4 of 862 hazardous waste sites at a geometric mean concentration of 1000 µg/kg (CLPSD, 1988).

Nitrobenzene was detected at a level of 0.79 mg/kg in 1 of 10 soil samples taken from a site in Seattle, USA. The site had formerly been used for coal and oil gasification, and it was thought that many wastes were deposited on the site (Turney & Goerlitz, 1990).

5.1.5 Food

Data on nitrobenzene occurrence in foods were not found in the literature. Nitrobenzene has been detected as a bioaccumulated material in fish samples in Japan (see section 5.1.6). No monitoring of plant tissues has been reported, even though uptake of nitrobenzene by plants has been observed (see section 4.3.2).

5.1.6 Occurrence in biota

Surveys of nitrobenzene in fish were carried out in Japan in 1991. Nitrobenzene was detected in 4 of 147 fish samples at a level of 11–26 µg/kg (detection limit 8.7 µg/kg) (Environment Agency Japan, 1992).

Staples et al. (1985), using the US STORET database, reported that nitrobenzene was not detected in 122 biota samples (detection limit 2 mg/kg wet weight).

5.2 General population exposure

General exposure of the population to nitrobenzene is limited to variable concentrations in air and possibly drinking-water (see section 5.1). There is likely to be very limited exposure via the use of nitrobenzene in some consumer products, although the potential for exposure from these uses has not been quantified (see sections 3.3 and 5.1). Urban areas are likely to have higher levels of nitrobenzene in air in the summer than in the winter due to both the formation of nitrobenzene by nitration of benzene (from motor vehicle fuels) and the higher volatility of nitrobenzene during the warmer months (Dorigan
Environmental Levels and Human Exposure

& Hushon, 1976; see also sections 3.2.4 and 5.1). Ambient exposure in the winter may be negligible.

Based on air studies and on estimates of releases during manufacture, only populations in the vicinity of manufacturing activities (i.e., producers and industrial consumers of nitrobenzene for subsequent synthesis) and petroleum refining plants are likely to have any significant exposure to nitrobenzene (see section 5.1). However, consideration of possible groundwater (see section 5.1.2) and soil contamination (see section 5.1.4) and uptake of nitrobenzene by plants (see section 4.3.2) expands the population with the potential for higher exposures to those people living in and around abandoned hazardous waste sites.

5.3 Occupational exposure during manufacture, formulation or use

Occupational exposure is likely to be significantly higher than the exposure of the general population. In the USA, a NIOSH (1990) survey estimated that about 10,600 workers (mainly chemists, equipment servicers and janitorial staff) may be potentially exposed in facilities in which nitrobenzene is used; this survey was non-quantitative with respect to the amount of exposure. Because nitrobenzene is readily absorbed through the skin, skin contact may be a major, if not the main, route of exposure under occupational circumstances. It was experimentally found (see section 6.1.3) that uptake of nitrobenzene vapour at 5 mg/m³ through the skin or the whole body area amounted to 7 mg during 6 h, whereas the corresponding uptake via inhalation can be estimated as about 30 mg.

In the 1950s, air measurements of nitrobenzene in a Hungarian production facility gave 29 mg/m³ (confidence interval 20–38 mg/m³), and the workers showed increased methaemoglobin levels (mean 0.61 g/100 ml, i.e., about 4–5%), some workers even indicating Heinz body formation at about 1% (Pacséri et al., 1958). In a more recent survey in an anthraquinone plant (Harmer et al., 1989), atmospheric nitrobenzene levels over an 8-h period, measured by GC, ranged from 0.7 to 2.2 mg/m³. Small amounts of unchanged nitrobenzene were detected in blood preshift on day 1 (ranging from non-detectable to 52 µg/litre) and postshift on day 3 (ranging from 20 to 110 µg/litre in the same seven workers), indicating some accumulation of
nitrobenzene in the body. Methaemoglobin levels were all below 2%, with no clear correlation with blood nitrobenzene levels. Urinary p-nitrophenol tended to increase over the 3-day shift period (ranging between about 0.2 and 5.4 mg/litre), although there did not appear to be much correlation with atmospheric concentrations of nitrobenzene. Among many possible factors, the lack of correlation could suggest skin absorption. Urinary m- and o- nitrophenols were “detected.”
6. KINETICS AND METABOLISM IN LABORATORY ANIMALS AND HUMANS

6.1 Absorption

Nitrobenzene is readily taken up via ingestion, dermal absorption and inhalation.

6.1.1 Oral exposure

After oral administration of 250 mg [14C]nitrobenzene/kg of body weight by stomach tube to a rabbit, Parke (1956) recovered 78% of administered radioactivity within 8 days; 1.2% was in exhaled air, 57.6% in urine, 12.2% in faeces and gastrointestinal tract contents, and 7.5% in tissues, of which fat deposits had the highest levels. This would indicate that the extent of gastrointestinal absorption was at least 66% of the oral dose, assuming no enterohepatic cycling.

In rats (Fischer-344 and Sprague-Dawley strains) given single oral doses of 22.5 or 225 mg [14C]nitrobenzene/kg of body weight, approximately 72–88% of the administered dose was recovered in 72 h, of which about 80% was in urine, indicating that there was significant absorption of nitrobenzene from the gastrointestinal tract (Rickert et al., 1983). Oral doses appeared to be less well absorbed in B6C3F1 mice than in the two rat strains; at 72 h after an oral dose of 225 mg/kg of body weight, about 35% was found in urine (compared with 57–63% in rats at the same dose) and about 19% in the faeces (compared with 14% in rats).

No studies were located regarding the extent of uptake of nitrobenzene by humans after oral exposure; however, from reports of human poisonings (see section 8.1.1), oral absorption would appear to be rapid and extensive.

6.1.2 Dermal exposure

The toxicokinetics of dermal exposure have not been well studied in either experimental animals or humans. In animal studies, nitrobenzene appears to be well absorbed after dermal application, based on
observations of toxic responses and pathological findings in treated animals (Shimkin, 1939; Matsumaru & Yoshida, 1959). Similarly, numerous poisonings, with some fatalities, have occurred in humans dermally exposed to nitrobenzene (see section 8.1.2).

An apparatus was developed to measure skin absorption from nitrobenzene vapour in the air, without inhalation of nitrobenzene (Piotrowski, 1967). The author calculated that approximately half as much nitrobenzene vapour was absorbed through the skin as through the lungs when volunteers were exposed to 5–30 mg/m³. Vapour absorption through the skin was proportional to the concentration of nitrobenzene in the air, and normal working clothes reduced this absorption by only 20–30%. In high humidity, skin absorption of vapour was significantly increased. It was estimated that at an air level of 5 mg/m³, intake from dermal exposure to vapour would amount to about 7 mg over a 6-h working day. Assuming lung ventilation of 4–5 m³ over a 6-h period and 80% retention, lung uptake would be 18 mg, for a total intake of 25 mg/day. It was noted that whereas skin absorption from vapour exposure was substantial (absorption rate per unit vapour concentration between 0.23 and 0.3 mg/h per mg/m³ over the concentration range 5–30 mg/m³), it was much less than the absorption of liquid nitrobenzene through the skin, which can reach about 2 mg/cm² per hour (Salmowa & Piotrowski, 1960).

The Task Group noted that a more realistic lung ventilation of 7.5 m³ over 6 h would lead to an estimated lung uptake of 30 mg (assuming 80% retention), in which case vapour absorption through the entire skin would be only about one-fifth to one-quarter of that through the lungs.

Feldmann & Maibach (1970) applied 4 µg/cm² of a number of ¹⁴C-labelled organic compounds, including nitrobenzene, to a 13-cm² circular area of the forearm of one human volunteer for 24 h (sites unprotected, but not washed for at least 24 h). Radioactivity in urine was then measured over a 5-day collection period (collection of carbon dioxide after wet ashing); compounds were dissolved in acetone for application. Total absorption of nitrobenzene was estimated to be only 1.53% of the total dose under the above conditions. In view of the fact that only a small amount of nitrobenzene was applied (52 µg) in acetone solvent to an unprotected site, the finding of only limited absorption must be interpreted with caution.
6.1.3 Inhalation exposure

Five adult Wistar rats were exposed to nitrobenzene vapour at 130 mg/m³ (25 ppm) for 8 h, and the urine was collected for three 24-h periods. No quantitative estimation of absorption was made, but both \( p \)-nitrophenol and \( p \)-aminophenol were detected in the urine at the 24- and 48-h collection periods. In 24-h urine, levels of the former were about 1.7 µmol/24 h per rat, and levels of the latter were about 1.1 µmol/24 h per rat; both declined to less than one-half these amounts at the 48-h collection (Ikeda & Kita, 1964).

In humans, nitrobenzene is well absorbed through the lungs (WHO, 1986). During a 6-h exposure of volunteers to nitrobenzene, Salmowa et al. (1963) found absorption to average 80% (73–87%) in seven men breathing 5–30 mg nitrobenzene/m³. Uptake was dose dependent but showed considerable interindividual variation.

6.2 Distribution

6.2.1 Oral exposure

Male Wistar rats were orally dosed (stomach tube) with \(^{14}\)C-labelled nitrobenzene at 25 µg/rat per day for 3 days. Faeces and urine were collected every day until necropsy on day 8, with determination of radioactivity in selected tissues (Freitag et al., 1982). Seven-day excretion accounted for 59.3% of the dose in the urine and 15.4% in the faeces. At necropsy, no detectable radioactivity was found in abdominal adipose tissue or in the lungs, whereas 0.43% of the dose was in the liver and 2.3% was retained in the remaining carcass. Not all sources of elimination of label were measured (e.g., carbon dioxide in expired air), and 22.6% of the administered dose was not accounted for.

In a study in female Wistar rats that received [U-\(^{14}\)C]nitrobenzene by gavage at a dose of 0.2 mmol/kg of body weight, tissue concentrations of total radioactivity were determined after 1 and 7 days. Within 24 h, 50 ± 10% of the radioactive dose appeared in the urine and about 4% in the faeces. After 1 week, 65% of the dose had appeared in the urine and 15.5% in the faeces. Binding to tissues after the first day, in (pmol/mg)/(mmol/kg of body weight), was as follows: blood, 229; liver, 129; kidney, 204; and lung, 62. At day 7, these same tissue levels
were 134, 26.5, 48 and 29 (pmol/mg)/(mmol/kg of body weight). Binding to haemoglobin (Hb) was also studied (Albrecht & Neumann, 1985) (see section 6.6).

Analysis of radioactivity in body tissues of one rabbit indicated that 1.5 days after dosing with 250 mg $[^{14}C]$nitrobenzene/kg of body weight by stomach tube, 44.5% of the administered dose was accounted for in tissues (excluding stomach and intestinal contents), particularly in kidney fat (15.4%), skeletal muscle (12%) and intestinal fat (11.6%); unchanged nitrobenzene was present in the tissues. Radioactivity in the same tissues was down to <7.5% of the applied dose after 8 days, with no unchanged nitrobenzene detected (Parke, 1956).

In autopsies of five cases of nitrobenzene poisoning in humans, the chemical was found in stomach, liver, brain and blood. The highest concentration found in liver was 124 mg/kg tissue, and in brain, 164 mg/kg tissue (Wirtschafter & Wolpaw, 1944).

6.2.2 Dermal exposure

No studies were located that investigated the distribution of nitrobenzene or its metabolites after dermal exposure.

6.2.3 Inhalation exposure

No studies on the distribution of nitrobenzene or its metabolites after inhalation exposure of animals or humans were found in the literature.

6.3 Metabolic transformation

6.3.1 In vivo metabolic studies

Following on from a review of nitrobenzene metabolism by Beauchamp et al. (1982), which covered articles published prior to January 1981, Rickert (1987) reviewed subsequent papers, relying heavily on the work of Levin & Dent (1982). A metabolic diagram arising from that review is presented in Figure 3. A more recent review by Holder (1999a) covers the persistence of reactive intermediates of nitrobenzene metabolism in tissues.
Most metabolic studies have utilized oral dosing; thus, it is not possible to determine whether there are quantitative or qualitative differences in nitrobenzene metabolism following oral, dermal and inhalational exposure.

Robinson et al. (1951) found that in giant chinchilla rabbits, nitrobenzene was both oxidized and reduced. In semiquantitative studies (using selective extractions, chromatography and colorimetric assays), urine of female giant chinchilla rabbits was collected for 48 h after gavage dosing (via stomach tube) with about 200 mg nitrobenzene/kg of body weight. The major metabolite was \( p \)-aminophenol.
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(35% of the dose), followed by \( p \)- and \( m \)-nitrophenol (5% and 4%, respectively) and traces of aniline (0.5%), \( o \)- and \( m \)-aminophenol (0.54% and 0.58%, respectively), 4-nitrocatechol (0.5%) and \( o \)-nitrophenol (0.05%); unchanged nitrobenzene constituted only 0.03% of the dose recovered after 2 days. Over 48 h, just over 50% of the dose was accounted for; metabolites could still be detected in urine 7 days after dosing. The \( p \)-aminophenol was excreted as glucuronic and sulfuric acid conjugates. Since the amount of nitrobenzene excreted unchanged was negligible, virtually the whole of the dose was either oxidized (nitrophenols) or reduced (aniline and aminophenols); roughly two-thirds was excreted in the reduced form as amino compounds, and one-third as nitro compounds.

The work cited in the previous paragraph was followed up using radioactive nitrobenzene, leading to the identification of a much greater proportion of the orally administered dose (Parke, 1956). In rabbits given a single dose of randomly labelled \([^{14}\text{C}]\)nitrobenzene (200–400 mg/kg of body weight) by stomach tube, 70% of the radioactivity was eliminated from the animals in expired air, urine and faeces within 4–5 days after dosing. The remainder of the radioactivity was found to be slowly excreted in urine and possibly in expired air (as carbon dioxide). Approximately 1% of the dose was found as carbon dioxide and 0.6% as nitrobenzene in expired air within the first 30 h of exposure; the elimination of carbon dioxide was not complete within this time. After 4–5 days, approximately 58% of the dose was eliminated in urine as \( p \)-aminophenol (31%), \( m \)-nitrophenol (9%), \( p \)-nitrophenol (9%), \( m \)-aminophenol (4%), \( o \)-aminophenol (3%), 4-nitrocatechol (0.7%), aniline (0.3%) and \( o \)-nitrophenol (0.1%); two new metabolites, not identified in the studies of Robinson et al. (1951), were nitroquinol (0.1%) and \( p \)-nitrophenolmercapturic acid (0.3%). Over 4–5 days after dosing, faeces were found to contain around 9% of the administered radioactivity, of which 6% was as \( p \)-aminophenol. Over this period, including the radioactivity remaining in the tissues and that excreted in urine, faeces and expired air, 85–90% of the dose was accounted for. Traces of radioactivity were still detectable in urine 10 days after dosing (Parke, 1956).

In a study in which a single guinea-pig was given \([^{14}\text{C}]\)nitrobenzene by intraperitoneal injection at 500 mg/kg of body weight (Parke, 1956), the only marked differences in the findings from the results in rabbits (gavage dosing) were the complete absence of \( o \)-nitro
phenol and a decrease in \( m \)-nitrophenol; it was considered by the author that the \( o \)- and \( m \)-nitrophenols may be more readily reduced to the corresponding aminophenols in guinea-pigs than in rabbits.

Rickert et al. (1983) studied the metabolism and excretion of orally administered nitrobenzene in B6C3F1 mice, Fischer-344 rats and Sprague-Dawley (CD) rats. Findings are summarized in Figure 3 (taken from Rickert, 1987). In mice and both rat strains, urinary metabolites were free and conjugated forms of \( p \)-hydroxyacetanilide, \( p \)- and \( m \)-nitrophenol and, in mice only, \( p \)-aminophenol; Fischer-344 rats excreted these exclusively as sulfate esters, and mice and CD rats, as free compounds, sulfate esters and glucuronides.

When Wistar rats were given 25 mg radiolabelled nitrobenzene/kg of body weight by gavage, biotransformation was first seen in the intestine, where nitrobenzene was sequentially reduced to nitrosobenzene, hydroxylaminobenzene and aniline (Albrecht & Neumann, 1985). These findings were also reported in Fischer-344 rats (Levin & Dent, 1982).

The action of bacteria normally present in the small intestine of the rat is an important element in the formation of methaemoglobin resulting from nitrobenzene exposure. Germ-free rats do not develop methaemoglobinemia when intraperitoneally dosed with nitrobenzene (Reddy et al., 1976). When nitrobenzene (200 mg/kg of body weight in sesame oil) was intraperitoneally administered to normal Sprague-Dawley rats, 30–40% of the haemoglobin in the blood was converted to methaemoglobin within 1–2 h. When the same dose was administered to germ-free or antibiotic-pretreated rats, there was no measurable methaemoglobin formation, even when measured up to 7 h after treatment. The nitroreductase activities of various tissues (liver, kidney, gut wall) were not significantly different in germ-free and control rats, but the activity was negligible in gut contents from germ-free rats and high in control rats. This led the authors to suggest that a nitrobenzene metabolite such as aniline (which is formed by the bacterial reduction of nitrobenzene in the intestines of rats) is involved in methaemoglobin formation. In addition, diet has been shown to play a role in the production of methaemoglobin by influencing the intestinal microflora; the presence of pectin in the diets of rats was shown to increase the ability of orally administered nitrobenzene to induce methaemoglobinemia. This was correlated with the increased in vitro
Confirming and extending the results of Reddy et al. (1976), Levin & Dent (1982) studied the metabolism of [U-14C]nitrobenzene in Fischer-344 rats, both in vivo and by hepatic microsomal fractions and caecal contents. Isolated caecal contents sequentially reduced nitrobenzene to nitrosobenzene, hydroxylaminobenzene and, ultimately, aniline; this anaerobic metabolism occurred 150 times faster than reduction by microsomes, even when the microsomes were incubated under optimal anaerobic conditions (which are unlikely to occur in vivo). After oral dosing of rats, final reduction products in the urine (of which the major one was p-hydroxyacetanilide) arise from these absorbed gut flora metabolites, which undergo subsequent hydroxylations and acetylations, presumably by the mammalian mixed-function oxidases and acetyltransferases. In vivo antibiotic treatment reduced urinary excretion of p-hydroxyacetanilide and another unidentified reduced metabolite by 94% and 86%, respectively, indicating that whereas gut microflora was the major cause of reductive metabolism, some limited reductive metabolism may occur in liver, or that the antibiotic treatment did not eliminate all of the reductive bacteria from the gut.

Further proof of enteric nitroreduction in rats is the demonstration that a model compound such as p-nitrobenzoic acid is reduced to p-aminobenzoic acid in normal rats (25% occurring in urine), but not significantly so in germ-free animals (1% in urine) (Wheeler et al., 1975). Selective introduction of various gut bacteria such as Clostridium and Streptococcus faecalis into germ-free rats increased the reduction of p-nitrobenzoic acid to p-aminobenzoic acid from negligible levels to around 12%. Removal of a substantial portion of the caecum also decreased the capacity of normal rats to reduce p-nitrobenzoic acid.

Oxidative metabolism proceeded independently of reductive metabolism in this study; however, the rate of oxidative metabolism of nitrobenzene by hepatic microsomes was extremely slow, being about one-tenth that of aniline. The limited role of the mixed-function oxidase activity for nitrobenzene may be a consequence of the uncoupling of cytochrome P-450, resulting in futile redox cycling of the nitro
group, with the generation of superoxide anions. Major oxidative metabolites, \(m\)- and \(p\)-nitrophenol, represented \(>30\%\) of the dose. Since rates of hepatic and extrahepatic (renal) microsomal metabolism or isolated hepatocyte metabolism did not appear to account for this \textit{in vivo} level of nitrophenol formation, it was not possible to identify the subcellular site(s) of oxidative metabolism. The fact that oxidative metabolism was unaffected by antibiotic treatment indicates that the \(m\)- and \(p\)-nitrophenol did not arise from ring hydroxylation of reduced metabolites followed by reoxidation of the nitrogen. Reductive metabolism appears to precede oxidative metabolism, for two reasons. First, since at least \(30\%\) of the nitrophenol was excreted in the \textit{meta} form, if reduction were secondary to oxidation, it would be expected that some of the reduction products would be in the \textit{meta} form, and this was not the case. Second, the sulfated and acetylated nature of the final reduction product implies liver-catalysed final steps following reduction in the gut (Levin & Dent, 1982). An outline of the proposed metabolism is given in Figure 3 above.

### 6.3.2 \textit{In vitro} and \textit{ex vivo} metabolic studies

Sheep ruminal content was able to reduce nitro groups of nitrobenzene (Acosta de Pérez et al., 1992).

In rat liver microsomes, \(p\)-nitrophenol, an intermediate of nitrobenzene, can be enzymatically converted to 4-nitrocatechol (Chrastil & Wilson, 1975; Billings, 1985). The presence of a highly active \(p\)-nitrophenol hydroxylase catalysing the formation of 4-nitrocatechol from \(p\)-nitrophenol (by placing a hydroxy group at the \textit{ortho} position) was detected in sheep lung microsomes (Ariç & Aydoğmuş, 1990). The formation of catechols from benzene and nitrobenzene has been implicated in the possible carcinogenic activity of these compounds (Billings, 1985; Kalf et al., 1987); catechols are chemically reactive and may covalently bind to cellular macromolecules.

Daly et al. (1968) studied the metabolism of nitrobenzene in female guinea-pigs \textit{in vivo} and in rat liver microsomes \textit{in vitro}. Animals were given 400 mg nitrobenzene/kg of body weight intraperitoneally, and the urine was collected for 48 h. The main metabolite found was 4-hydroxynitrobenzene (\(p\)-nitrophenol). Traces of this metabolite were found when nitrobenzene was incubated at 37 °C with rat liver microsomes.
Male Wistar rats were given subcutaneous doses of 150 mg nitrobenzene/kg of body weight per day for 3 days or 5 or 50 mg/kg of body weight per day for 30 days. There was 34–60% stimulation of nitrobenzene reductase activity and 17–47% stimulation of aniline p-hydroxylase activity in 9000 × g supernatants of livers from these animals (Wiśniewska-Knypl et al., 1975). This suggests that repeated exposure to nitrobenzene may have some effects on the rate or route of its own metabolism.

In an English abstract of a Russian paper, it was reported that electron spin resonance (ESR) studies revealed that the reduction of nitrobenzene in liver homogenates is accompanied by the appearance of nitroanion radicals. The ESR spectrum of nitroxyl radicals of nitrobenzene was recorded. The formation of haemoprotein nitrosyl complexes was absent for nitrobenzene and nitrosobenzene (Baider & Isichenko, 1990). This result would tend to confirm the results of Levin & Dent (1982) (see section 7.9.1).

The metabolism of the aromatic compounds aniline, acetanilide, N-hydroxyacetanilide, nitrosobenzene and nitrobenzene was investigated in boar spermatozoa fortified with glucose. No acetylation, deacetylation or mono-oxygenation of these compounds was found. Nitrobenzene was reduced slowly, with the formation of trace amounts of hydroxylaminobenzene. Nitrosobenzene was a good substrate for this reductive reaction; the products were N-hydroxyacetanilide, azoxybenzene and an organic-phase non-extractable metabolite (Yoshioka et al., 1989).

6.3.3 Biochemical and mechanistic considerations

Although nitrobenzene undergoes more C-hydroxylation (ring oxidation to produce phenols) than N-hydroxylation (nitrooxides), the latter path is important because toxic and potentially carcinogenic nitrooxide intermediates can be formed (Kiese, 1966; Miller, 1970; Weisberger & Weisberger, 1973; Mason, 1982; Blaauboer & Van Holsteijn, 1983; Verna et al., 1996). Nitroarenes such as nitrobenzene can be metabolized at the nitro group to the same nitrooxide intermediates as their analogue aromatic amines (Blaauboer & Van Holsteijn, 1983). For example, nitrobenzene can be N-reduced to form nitrosobenzene and phenylhydroxylamine (Figure 4A). Conversely, aniline (either administered as such or formed from nitrobenzene) can
A. Nitrobenzene bacterial reduction mechanism (caecum)

![Diagram of bacterial nitroreductase reaction](image)

Fig. 4. Oxidation and reduction mechanisms for nitrobenzene.

**A. Microbial nitroreductase reaction in the intestines of rats** — This appears to be the most important nitroreduction site in the body following oral exposure to nitrobenzene. Note that reactive intermediates nitrosobenzene, phenylhydroxylamine and aniline are released and then absorbed and distributed in the body. Free radicals are not released locally from the nitroreductase catalytic centre (Holder, 1999a).

be \( N \)-oxidized to form both of these intermediates. Acetylation of phenylhydroxylamine at the hydroxylamine group is known to occur by polymorphic acetyltransferases in rodents and humans (and the chemically reactive product, \( N \)-hydroxyacetanilide, may possess carcinogenic potential) (Hein, 1988; Hein et al., 1997).

Intestinal nitroreduction of nitroarenes is an important nitroaromatic metabolic pathway. Cellular alterations are not likely to be limited to DNA. Reducing metabolism can occur by caecal bacteria that contain different nitroreductases, some oxygen sensitive, some not (Wheeler et al., 1975; Peterson et al., 1979). For example, Figure 4A outlines the metabolic action of an enteric microbial nitroreductase, an NAD(P)H-dependent flavoprotein monomer (27 kilodaltons) insensitive to oxygen (Bryant & DeLuca, 1991). The active centre catalyses the reaction R–NO\(_2\) to R–NH\(_2\) by a three-step, two-electron per step mechanism. The enteric metabolic site was identified by observations that either antibiotic-pretreated or germ-free rats have much lower amounts of both enteric bacteria and caecal nitroreduction activity. Conversely, caecal nitroreduction increases in germ-free rats that are inoculated intestinally with normal rat caecal lavage (Wheeler et al., 1975; Levin & Dent, 1982; see section 6.3.1). Although reduction by gut bacteria is the primary reductive mechanism for orally administered
nitrobenzene, small amounts of inhaled nitrobenzene may be swallowed and also undergo reduction in the intestines.

**B. Nitrobenzene microsomal reduction mechanism**

Nitrosobenzene and phenylhydroxylamine are released in the gut after nitroreduction of nitrobenzene (Figure 4A), followed by systemic absorption of these metabolites plus parent compound. These compounds then undergo further systemic metabolism, e.g., hydroxylation and acetylation, presumably by mixed-function oxidases and acetyltransferases (Levin & Dent, 1982), as well as further reduction by tissue microsomal enzymes; the cellular microsomal one electron
per step reduction sequence acts on nitrobenzene systemically absorbed by all routes of exposure (Figure 4B).

As reported above (section 6.3.1), the anaerobic kinetics of rat caecal nitroreductases were measured to be 150 times faster than the hepatic microsomal nitroreductase kinetics (Reddy et al., 1976; Levin & Dent, 1982). This would suggest that a significant portion of nitrobenzene reduction takes place primarily in the gut. However, further consideration suggests that there are many more tissue nitroreductase sites than in the gut and that nitrobenzene actually dwells in tissues for longer. Thus, notwithstanding the observation that tissue microsomal nitroreductase rates are considerably slower than the gut bacterial rates, body tissues and organs are likely to reduce a measurable portion of a nitrobenzene dose over time, although the amount relative to that occurring in the gut is unknown. It is likely that the initial systemic exposure to nitrobenzene reduction products would arise from gut reduction mechanisms, whereas later-stage exposures to reduced metabolites could arise from tissue microsomal metabolism, especially in the liver. The implications of this for nitrobenzene’s toxicokinetics and toxicodynamics are not clear at this time (for further discussion, see Rickert et al., 1983; Rickert, 1984, 1987).

Microsomal oxidative metabolism of nitrobenzene, which forms various phenols, proceeds slowly compared with the N-reduction of nitrobenzene (see section 6.3.1). That is, not only are the bacterial gut nitroreductases faster than systemic tissue microsomal nitroreductases (by about 150-fold on a per gram tissue basis), microsomal nitroreductases are faster than microsomal oxidation processes for nitrobenzene (by about 15-fold on a per milligram microsomal protein basis). Slow ring oxidation may contribute to slow overall nitrobenzene metabolism (Levin & Dent, 1982).

Figure 4B illustrates the systemic microsomal reductive pathway for nitrobenzene, with the formation of a nitroanion free radical (Fouts & Brodie, 1957). NADPH mediates the abstraction of one electron from nitrobenzene, and the nitroanion free radical forms (Mason & Holtzman, 1975a). The nitroanion free radical generated from nitrobenzene has a sufficiently long half-life of 1–10 s that it can be detected by emission of a unique ESR spectrum. The more extended the ring aromaticity in nitroaromatic compounds, the longer the free radical half-life that is expected. This is based on electronic
delocalization, which leads to radical longevity. Nitroanion free radicals have sufficient longevity to travel and react; the longer the residence time, the more chances they have to react with cellular macromolecules. The presence of all four free radicals shown in Figure 4B can be detected non-destructively by their specific ESR signal patterns (Mason & Holtzman, 1975a; Maples et al., 1990).

Exposure to a number of nitroaromatic compounds, including nitrobenzene, increases tissue oxygen uptake (Sealy et al., 1978). As illustrated in Figure 4B, nitrobenzene is reduced by a microsomal reductase to form the nitroanion free radical and, instead of being further reduced, can react with tissue oxygen to reform nitrobenzene and create the superoxide free radical, $O_2^-$ (Bus & Gibson, 1982; Bus, 1983). A number of chemicals undergo oxygen-related cycling involving reduced intermediates, with reformation of the parent chemical (e.g., Klaassen, 2001). By spin-trapping with phenyl-tert-butyl nitrone, Sealy et al. (1978) showed that the superoxide radical was produced. Mason & Holtzman (1975b) observed that the catabolic enzymes superoxide dismutase and catalase can lower nitroaromatic-induced oxygen consumption. Superoxide dismutase mediates a dismutation reaction of the superoxide free radicals: $2O_2^- \rightarrow O_2 + 2H_2O_2^•$ (Heukelekian & Rand, 1955; Mason & Holtzman, 1975b; Flohé et al., 1985). Catalase catalyses the rapid decomposition of hydrogen peroxide: $2H_2O_2^• \rightarrow O_2 + 2H_2O$. The superoxide free radical that is generated after nitroaromatic exposure dismutates to form oxygen and hydrogen peroxide, which, in turn, is dissociated by catalase to form oxygen and water. Notably, both reactions replace some of the nitroaromatic-induced oxygen consumption. If significant nitrobenzene exposure takes place, nitroanion free radicals continue to react with tissue oxygen to form accumulating $O_2^-$ in what is known as a futile loop reaction, so designated because nitrobenzene is continually reproduced and hence futilely metabolized (Mason & Holtzman, 1975b; Sealy et al., 1978). Generation of reactive radicals or oxygen species (i.e., nitroanion free radicals, superoxide anion free radical, hydrogen peroxide) can disturb the redox balance of cells (Trush & Kensler, 1991). The disturbance in the balance of oxygen-reactive species and their expeditious elimination can lead to oxidative stress (Gutteridge, 1995). In particular, the superoxide free radical is known to be quite reactive and toxic (Kensler et al., 1989; Keher, 1993; Dreher & Junod, 1996).

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The intermediates shown in Figure 4B are chemically reactive and undergo a number of side-reactions that are not shown, but which could nonetheless be important in nitrobenzene disposition and active metabolite formation. Not only can the nitroanion free radical react with oxygen (above), but it also can self-react in a disproportionation reaction, thereby reproducing nitrobenzene as a product plus nitrosobenzene (Mason & Holtzman, 1975b; Sealy et al., 1978; Levin et al., 1982). Again, with 1 mol of nitrobenzene being reformed for every 2 mol nitroanion free radical reacting, there is a sparing action to the completion of nitrobenzene metabolism, just as is the case for the futile loop reaction. The intermediates nitrosobenzene and phenylhydroxylamine can undergo a condensation reaction to form azoxybenzene: PhNO + PhNHOH → PhN=N(O)Ph + H₂O (where Ph is the phenyl moiety) (Pizzolatti & Yunes, 1990). The latter reaction is supported by acid or base catalysis in water. It seems likely that there may be a background of non-enzymatically converted PhNO to PhN=N(O)Ph (Corbett & Chipko, 1977).

Because of the ubiquity of the redox conditions capable of producing nitrosobenzene and phenylhydroxylamine in the gut and in various organs, a number of tissues can be damaged — and, because of free radical chain reactions, not necessarily where the free radicals are originally produced (Holder, 1999a). A nitroxide intermediate radical can pass off the unpaired electron to an acceptor molecule, which can act as a carrier. This new radical can, if stable enough, pass the electron to yet another acceptor, and the process propagates in space and time. A number of factors in each tissue can affect the number of free radical producers, quenching agents and spin traps that can act as stabilizers, inhibitors and carriers for free radical transport (Stier et al., 1980; Keher, 1993; Gutteridge, 1995; Netke et al., 1997). These factors, in turn, may influence the toxicity profile of nitrobenzene in different organs and tissues.

Perfused liver studies show that added aniline, nitrosobenzene or phenylhydroxylamine produce only modest ESR signals. Due to ample liver reductive capability, the nitroxide intermediates are readily reduced to aniline, leaving only small steady-state quantities of nitrosobenzene and phenylhydroxylamine and associated free radicals in the liver that produce the specific signal (Kadlubar & Ziegler, 1974; Eyer et al., 1980). There is suggestive evidence of the uncoupling of liver...
P-450 complex if nitrobenzene exposure is sufficiently high (Levin et al., 1982).

The apparent limited role of mixed-function oxidase metabolic activities for nitrobenzene over time may be a consequence of the uncoupling of the cytochrome P-450 complex, which can lead to “futile redox cycling” of the nitro group, with the continual generation of superoxide anions (Bus & Gibson, 1982; Levin et al., 1982; Bus, 1983; Rickert, 1987; see also section 7.9.5). Because neither extrahepatic (renal) microsomal rates nor isolated hepatocyte microsomal metabolism appeared to be able to account for the in vivo level of nitrophenol formation, it was not possible from the Levin & Dent (1982) study to identify all the subcellular sites of oxidative metabolism; the mitochondria might be the site of the greater amount of nitrophenol formation, but this is unknown.

6.3.4 Metabolism in erythrocytes

Aniline formed by the reduction of nitrobenzene was originally considered to be responsible for methaemoglobin formation following nitrobenzene exposure. Others examined the role of phenylhydroxylamine in causing Fe^{2+}-haemoglobin to be oxidized to Fe^{3+}-haemoglobin in red blood cells (Smith et al., 1967). Later, it was suggested that oxidative damage to red cells may arise from hydrogen peroxide formed as a result of “auto-oxidation” of quinone intermediates, such as p-aminophenol (Kiese, 1966). This consideration was based on the fact that p-aminophenol itself, given in vivo, produces methaemoglobin. In addition, superoxide free radicals are generated in a futile reaction cycle during the metabolism of nitrobenzene or other nitroaromatic chemicals (e.g., Klaassen, 2001); the parent nitro or nitroxide compound that enters red blood cells is reformed in a futile redox cycle (Levin & Dent, 1982; see also section 6.3.3). In relation to the damage that superoxide anions may cause red blood cells, it is known that superoxide dismutase and methaemoglobin reductase are essential enzymes in the oxidant protection of erythrocytes (Luke & Betton, 1987).

Although the redox chemistry (discussed above) is applicable throughout the body, special attention has been given to red blood cells because of the specific redox chemistry taking place there. In the nitrobenzene reduction sequence, nitrosobenzene is the first stable
chemical formed, which, in turn, is reduced to phenylhydroxylamine in red blood cells and the liver (Eyer & Lierheimer, 1980; Eyer et al., 1980). Whereas phenylhydroxylamine is reduced further to aniline in the liver, it can reform nitrosobenzene in red blood cells (Eyer & Lierheimer, 1980). Both nitrosobenzene and phenylhydroxylamine can produce methaemoglobin if injected in vivo (Kiese, 1966). Continued nitrobenzene exposure produces even more nitrosobenzene, which, when reduced to phenylhydroxylamine by NAD(P)H, can reform nitrosobenzene, thus completing the cycle (Figure 5); this cycle is referred to as a redox couple. If exposure to nitrobenzene is sufficient, nitrosobenzene and phenylhydroxylamine can form significant catalytic pools in erythrocytes, and the redox cycling expends cofactor NAD(P)H and native oxygenated haemoglobin faster than they can be regenerated. Because red blood cells have only a limited capacity to reduce methaemoglobin back to haemoglobin by methaemoglobin reductase, methaemoglobin can accumulate. This redox couple tends to resist the expedient detoxification of nitrobenzene and its intermediates.

Although Kiese (1966) and Reddy et al. (1976) showed that nitrobenzene exposure is linked to methaemoglobin formation, Goldstein & Rickert (1985) later showed that nitrobenzene does not increase methaemoglobin formation when incubated in vitro with Fischer-344 male rat red blood cell suspensions. This lack of activity in vitro was surprising, contradicting the in vivo results. It was not due to a lack of nitrobenzene transfer across red blood cell membranes, because [14C]nitrobenzene accumulated to the same extent as labelled o- and p-dinitrobenzenes, compounds that cause methaemoglobin formation after being metabolized by glutathione transferase (Rickert, 1987). Furthermore, because red blood cell uptake of nitrobenzene was unaffected by temperature and was quickly maximal, Goldstein & Rickert (1985) reasoned that nitrobenzene uptake must be by simple partitioning, not by active transport. Lastly, if the red blood cell membrane was limiting, then red blood cell lysates should provide direct nitrobenzene access to oxyhaemoglobin, yet no methaemoglobin formed when nitrobenzene was incubated with red blood cell haemolysates. Taken together, these results are best explained by the fact that red blood cells do not have sufficient amounts of microsomal P-450 and lack mitochondria; both are likely to be necessary to reduce significant amounts of nitrobenzene. Goldstein & Rickert (1985) concluded that activated nitrobenzene intermediates are made external to red
blood cells, passively transfer across the red blood cell membrane and then set up a redox cycle as outlined and interact with oxyhaemoglobin to form methaemoglobin.

**Fig. 5.** Red blood cell (RBC) cycling of nitrosobenzene and phenylhydroxylamine (Holder, 1999a). The conversion of nitrosobenzene to phenylhydroxylamine is driven by the oxidation of NAD(P)H and haemoglobin-Fe\(^{2+}\). Nitrosobenzene can outcompete for oxygen on functional tetrameric haemoglobin. Not shown is the destabilization of tetrameric haemoglobin to two haemoglobin dimers. Nitrosobenzene can also bind to cysteine groups on functional haemoglobin, thereby denaturing the globin chain. Functional oxyhaemoglobin is altered, and haemopathy occurs. Because of the redox disturbances, many red blood cells are turned over more rapidly in the spleen, leading to engorgement. Glutathione can bind nitrosobenzene, and the conjugate can move systemically and regenerate nitrosobenzene elsewhere, to again start up this pernicious cycle. Other cell types are likely to regenerate nitrosobenzene and phenylhydroxylamine, although these mechanisms are less well understood. See text for definitions.

Although red blood cells lack the microsomal and mitochondrial reductive capability of liver, they can maintain stable, steady-state levels of nitrosobenzene and phenylhydroxylamine. Nitrosobenzene can bind the haemoglobin haem-Fe\(^{2+}\) better than its normal ligand oxygen by approximately 14-fold. Nitrosobenzene also promotes the
oligomeric dissociation of native oxygen-carrying haemoglobin, $\text{Hb}_4 \leftrightarrow 2\text{Hb}_2$ (Eyer & Ascherl, 1987). This reaction in part explains the cyanotic presentation of patients exposed to nitrobenzene by a number of routes (e.g., Stevens, 1928; Zeligs, 1929; Zeitoun, 1959; Abbinante & Pasqualato, 1997). Although nitrosobenzene participation in haemoglobin oxidation is still not fully understood, it is known that methaemoglobin is formed when nitrosobenzene dissociates from haemoglobin (Eyer & Ascherl, 1987). Furthermore, nitrosobenzene can react with globin cysteine molecules, causing protein denaturation (Kiese, 1974). After sufficient nitrosobenzene and phenylhydroxylamine recycling, red blood cell membranes can destabilize, resulting in red blood cell lysis. This is clinically referred to as “chocolate blood plasma” and is associated with haemosiderosis and toxic anaemia (Kiese, 1966; Smith et al., 1967; Goldstein & Rickert, 1985). Cellular deposits result from erythrocyte destruction; erythrocyte debris is apparent in the spleen, but other organs are also affected.

Using ESR spin trapping techniques, Maples et al. (1990) studied the \textit{in vitro} and \textit{in vivo} formation of 5,5-dimethyl-1-pyrroline-N-oxide (DMPO)/haemoglobin thyl or DMPO/glutathyl free radical adducts in red blood cells and blood of male Sprague-Dawley rats and humans. They investigated whether free radicals were actually involved in red blood cells. Spin trap results indicated that aniline, phenylhydroxylamine, nitrosobenzene and nitrobenzene can all be metabolized \textit{in vivo} to yield a common metabolite, which could trapped by DMPO. Their ESR data show that the common metabolite is the phenylhydroxynitrooxide radical. Maples et al. (1990) postulated that free radicals within red blood cells are responsible for the oxidation of thiol groups. Nitrosobenzene reversibly reacts with glutathione (GSH) to form the GS–nitrosobenzene conjugate. Glutathione conjugates can be transported systemically and, under some conditions, can deconjugate at distal organ sites (Klaassen, 2001). GS–nitrosobenzene can react as follows: (1) with haemoglobin oxygen to form sulphhaemoglobin; (2) with another molecule of GSH to form GSSG (oxidized dimer) and phenylhydroxylamine (Eyer, 1979); or (3) by rearrangement to form

\footnote{This denaturation reaction is shown in the extreme here. Variations are likely to occur with fewer than four oxygen molecules removed; i.e., three, two or one may be removed, leaving various levels of haemoglobin oxygen saturation. A mixture of reacted haemoglobin may be expected, depending on the blood concentration of nitrobenzene.}
glutathione sulfinamide (GSO-aniline) and then be reduced to aniline (Eyer & Lierheimer, 1980). The latter two reactions are shown in Figure 5. The third reaction sequence is thought to be a major pathway for conversion of nitrosobenzene to aniline (Eyer & Lierheimer, 1980). Extensive nitrobenzene exposure, leading to correspondingly extensive glutathione conjugation, can deplete cellular glutathione supplies over time.

Phenylhydroxylamine can react with oxyhaemoglobin to form the reactive phenylhydroxynitroxide free radical, which can then react with glutathione to form the thyl free radical (GS·), a radical found in vivo and in vitro (Maples et al., 1990). The glutathyl radical can pass its unpaired electron to various natural trapping molecules (e.g., ascorbate, α-tocopherol), certain unsaturated fatty acids and other cellular components (Keher, 1993; Gutteridge, 1995). The range of activities depends on the amounts and stabilities of the free radical intermediates.

Catalase is a catabolic enzyme that catalyses the rapid decomposition of hydrogen peroxide in red blood cells; following the absorption of nitrobenzene, catalase activity is inhibited (Goldstein & Popovici, 1960). Catalase has been reported to be inhibited by very low concentrations of the nitrobenzene metabolites phenylhydroxylamine and \( p \)-aminophenol (De Bruin, 1976). With respect to scavenging of peroxides in biological systems, there are several glutathione peroxidases that can scavenge hydrogen peroxide, as well as certain organic peroxides. In an in vitro test system, 20–200 times the amount of hydrogen peroxide was necessary to produce methaemoglobin in normal red blood cell suspensions (i.e., with catalase) than in red blood cells in which catalase was lacking; inhibition of catalase in red blood cells by nitrobenzene may contribute to its potency as a methaemoglobin producer (De Bruin, 1976).

### 6.4 Elimination and excretion

#### 6.4.1 Oral exposure

The major route of excretion after oral exposure to nitrobenzene is the urine. After a single oral administration via gavage of 25 mg \( [14C] \)nitrobenzene/kg of body weight to rats, 50% of the nitrobenzene dose appeared in the urine within 24 h, and 65% after 7 days. Excretion
in the faeces within 7 days was 15.5%. Thus, about 80% of the dose could be accounted for in the excreta in this study (Albrecht & Neumann, 1985). Excretion via urine and faeces was ostensibly complete after 3 days.

In rats (Fischer-344 and Sprague-Dawley strains) given single oral doses of 22.5 or 225 mg [14C]nitrobenzene/kg of body weight, approximately 72–88% of the administered dose was recovered in 72 h, of which about 80% was in urine (Rickert et al., 1983). (Equivalent results to those after oral dosing were obtained after intraperitoneal dosing of Fischer-344 rats with 225 mg/kg of body weight.) For the metabolite pattern, see section 6.3.1.

In rabbits given a single dose of [14C]nitrobenzene by gavage, 70% of the radioactivity was eliminated from the animals in expired air, urine and faeces within 4–5 days after dosing. The remainder of the radioactivity was found to be slowly excreted in urine and possibly in expired air (as carbon dioxide). Details of the metabolic profile of excreted radioactivity are given in section 6.3.1.

In cases of human poisoning, metabolites identified in the urine have been p-aminophenol and p-nitrophenol (Von Oettingen, 1941; Ikeda & Kita, 1964; Myślak et al., 1971).

Following the oral intake of a single dose of 30 mg nitrobenzene in one volunteer, urinary excretion of p-nitrophenol occurred slowly. The initial half-time of elimination of p-nitrophenol was around 5 h, with a late-phase half-time of >20 h (estimated from a figure). Since the intake of a 5-mg oral dose of p-nitrophenol by the same subject led to the very rapid urinary excretion of p-nitrophenol (all eliminated by 8 h), it appears that the slow excretion of p-nitrophenol after dosing with nitrobenzene is due to inhibition of metabolism at the higher dose (Piotrowski, 1967).

An examination of human poisoning cases (section 8.1.1) did not provide any useful information about the rate of nitrobenzene elimination; reports of accidental or intentional ingestion indicated that recovery took from “several days” (after ingestion of about 7 ml) to >40 days (after ingestion of about 40 ml).
6.4.2 Dermal exposure

Following exposure to nitrobenzene vapours (without inhalation exposure), a proportion of nitrobenzene (quantity not reported) absorbed through the skin was excreted in the urine of volunteers as $p$-nitrophenol (Piotrowski, 1967).

6.4.3 Inhalation exposure

Urinary excretion of $p$-nitrophenol was found in seven volunteers who had inhaled 5–30 mg nitrobenzene/m$^3$ for 6 h (Salmowa et al., 1963). The rate of urinary elimination showed considerable interindividual variation but was broadly dose dependent. In general, excretion was most rapid during the first 2 h and then levelled off. The elimination of $p$-nitrophenol in urine had estimated (from a figure) half-lives of about 5 and >70 h. In some cases, $p$-nitrophenol could be detected for as long as 100 h after exposure. In a 47-year-old woman who had been occupationally exposed to nitrobenzene for 17 months, sufficient to cause symptoms of toxicity, $p$-nitrophenol and $p$-aminophenol were found in the urine, gradually being eliminated over 2 weeks; levels of $p$-nitrophenol were between 1 and 2 times higher than levels of $p$-aminophenol (Ikeda & Kita, 1964). In four men exposed to nitrobenzene at 10 mg/m$^3$ by the inhalational route (using a system designed to exclude dermal absorption of nitrobenzene vapour) for 6 h per day over a number of days (absorbed amounts ranged between 18.2 and 24.7 mg per daily exposure), a mean value of 16% of the absorbed dose was excreted in the urine as $p$-nitrophenol (Piotrowski, 1967), a value in close agreement with an earlier value of 13%, obtained after single exposures (Salmowa et al., 1963). The half-time of elimination of $p$-nitrophenol was not estimated, but excretion was followed for 3 days after exposure ceased.

An examination of several literature cases of poisoning of children from overnight inhalational exposure to nitrobenzene (section 8.1.3) did not provide any useful information about the rate of elimination of nitrobenzene, noting only that recovery from clinical signs took from 4 to 8 days.
6.5 Retention and turnover

6.5.1 Protein binding in vitro

The binding of \([^{14}C]nitrbenzene\) to plasma of rainbow trout (Oncorhynchus mykiss) and Sprague-Dawley rats was determined *in vitro* using a centrifugal microfiltration system to separate bound from free label, following equilibrium binding (Schmieder & Henry, 1988). Nitrobenzene was 79.4% bound to trout plasma and 72% bound to rat plasma.

6.5.2 Body burden and (critical) organ burden

A study by Freitag et al. (1982) indicated that, after administration of three daily oral doses of nitrobenzene to rats, there was no evidence of significant retention of nitrobenzene or its metabolites in the body (see also section 6.2.1); several other toxicokinetic studies (see section 6.4) suggest that after single oral doses in rats, between about 81% and 88% of the dose was recovered in urine and faeces.

6.6 Reaction with body components

The covalent binding of \([^{14}C]nitrbenzene\) was investigated in erythrocytes and spleens of male B6C3F1 mice and male Fischer-344 rats following single oral doses (Goldstein & Rickert, 1984). Total and covalently bound \([^{14}C]\) concentrations in erythrocytes were 6–13 times greater in rats than in mice following administration at doses of 75, 150, 200 and 300 mg/kg of body weight. Covalently bound \([^{14}C]\) in erythrocytes peaked at 24 h in rats after 200 mg/kg of body weight, whereas the low level of binding plateaued in mice at 10 h. Gel filtration and polyacrylamide gel electrophoresis revealed that haemoglobin was the primary, if not exclusive, site of macromolecular covalent binding. Splenic engorgement increased in a time-related manner after nitrobenzene dosing in rats but not in mice; covalent binding of nitrobenzene and its metabolites in spleen was primarily derived from bound \([^{14}C]\) from scavenged erythrocytes. The peak of splenic binding of \([^{14}C]\) in rats occurred between 24 and 48 h, whereas levels of splenic binding in mice were very low, being about one-fifteenth of those in rats. It appears that the degree of erythrocytic damage in mice is not sufficient to elicit splenic scavenging and clearance from the systemic circulation. Thus, the species difference in splenic engorgement and
splenic accumulation of nitrobenzene is likely to be related to differences in susceptibility to nitrobenzene-induced red blood cell damage, which in turn may be related to the species difference in distribution of nitrobenzene or its metabolites to the erythrocytes.

To establish haemoglobin adduct formation as a possible means of biological exposure monitoring, Albrecht & Neumann (1985) used GC methods to determine aniline in the hydrolysates of haemoglobin from rats orally dosed 24 h previously with unlabelled aniline hydrochloride or nitrobenzene. The binding indices for unlabelled nitrobenzene were very similar to those obtained in experiments using labelled nitrobenzene, with the binding index after aniline dosing being about one-quarter that after nitrobenzene dosing. Results suggested that 4–5 times as much nitrosobenzene is formed from nitrobenzene as from an equal amount of aniline (see section 6.7).

The haemoglobin binding of five nitroarenes — i.e., nitrobenzene, 4-nitrobiphenyl, 1-nitropyrene, 2-nitronaphthalene and 2-nitrofluorene — and their corresponding amines, administered orally to male SD rats, was determined by HPLC to evaluate the extent of in vivo reductive and oxidative activations of these compounds to N-hydroxylamines, which covalently bind to haemoglobin to form acid-labile sulfimamides (Suzuki et al., 1989). Except for nitrobenzene, haemoglobin binding of the nitroarenes was significantly lower than that of the corresponding amines. Haemoglobin binding of nitrobenzene and 4-nitrobiphenyl decreased markedly after pretreatment with antibiotics, indicating that the reductive activation of nitrobenzene and 4-nitrobiphenyl is largely dependent upon metabolism by intestinal microflora; the binding of the other compounds and of aniline did not decrease appreciably (Suzuki et al., 1989).

A series of 21 nitroarenes, including nitrobenzene, was given to female Wistar rats by gavage (0.1 ml of 0.5 mol/litre solutions per 100 g of body weight), and blood samples were taken by heart puncture 24 h later. Hydrolysable haemoglobin adducts were determined by GC/MS (Sabbioni, 1994). Nitrobenzene formed adducts with haemoglobin, findings in agreement with those of Suzuki et al. (1989). It was concluded that, except for a few outliers, the extent of haemoglobin binding increases with the reducibility of the nitro group.
Haemoglobin, either in the intact red blood cells or in haemolysates, readily reacts with mono- and dinitrobenzoates (Norambuena et al., 1994). The measured reactivity in oxidizing haemoglobin in \textit{in vitro} erythrocyte suspensions followed the order \textit{m}-nitrobenzoic acid > 3,5-dinitrobenzoic acid > \textit{p}-nitrobenzoic acid > \textit{o}-nitrobenzoic acid >> nitrobenzene. The rate of the process was faster in haemolysates than in whole red blood cells. At low concentrations of nitroaromatics (<8 mmol/litre), almost quantitative production of methaemoglobin was observed; at higher concentrations, however, the kinetics became complex, and other haemoglobin derivatives were produced (Norambuena et al., 1994).

### 6.7 Biomarkers of exposure

The presence of methaemoglobinaemia can indicate exposure to nitrobenzene. However, this condition in itself cannot be used as a specific biomarker of exposure to nitrobenzene, since other toxic substances can also have the same effect. Similarly, other measures of toxic damage to haemoglobin can be used, including the formation of haemichromes and Heinz bodies, as well as erythrocytic levels of reduced glutathione (Luke & Betton, 1987); as noted, however, such end-points are common to other drugs and chemicals that oxidize the haem iron of oxyhaemoglobin to form methaemoglobin.

The presence of \textit{p}-aminophenol in the urine can be detected at high levels of exposure, but it is undetectable at low levels of exposure that are considered to be “safe” (Ikeda & Kita, 1964; Piotrowski, 1967). Piotrowski (1967) suggested that urinary \textit{p}-nitrophenol can be used as a test of nitrobenzene exposure that appears to be highly specific in practice; if the daily exposure is essentially constant (e.g., in an occupational setting), a good estimate of the mean daily intake can be calculated from data obtained by taking urine specimens on each of the last 3 days of the working week. However, it should be noted that this compound is also a biomarker of exposure to the insecticide parathion (Denga et al., 1995). Estimates of nitrobenzene intake following single exposures have also been made (Salmowa et al., 1963). Harmer et al. (1989) measured \textit{p}-nitrophenol in the urine of workers exposed to nitrobenzene in the air, suggesting that it was a suitable index of exposure to nitrobenzene; aminophenols that can occur at higher levels of nitrobenzene exposure can be found in urine from physiological and other sources.
The nitrobenzene metabolites nitrosobenzene and hydroxylamino-benzene have been found to produce methaemoglobinaemia, and $^{14}$C from labelled nitrobenzene (or its metabolites) is covalently bound to haemoglobin in the blood of orally exposed mice and rats (Goldstein et al., 1983a; Goldstein & Rickert, 1984); the presence of these haemoglobin adducts may serve as a biomarker of exposure, although they are difficult to quantify, and assays are expensive. Albrecht & Neumann (1985) concluded that the determination of aniline by GC after hydrolysis of haemoglobin adducts could be developed as a means of biological exposure monitoring for nitrobenzene; they were able to determine the aniline cleavage product in the nanogram range (10 pg absolute), suggesting that the method has high sensitivity. A further advantage of this measure over measurement of methaemoglobin was the relative stability of the haemoglobin adducts over time. Thus, the method may provide a means to estimate cumulative exposure over weeks or some months. One problem may be that human haemoglobin may form adducts with nitrosobenzene less extensively than rat haemoglobin; in an in vitro study in which rat and human erythrocytes were incubated with 0.37 mmol nitrosobenzene/litre, rat haemoglobin contained 3–4 times as much adduct as the human haemoglobin. Measurement of haemoglobin adducts is also thought to predict the macromolecular damage that leads to critical toxicity in other potential target tissues (Neumann, 1988). As the metabolism that predisposes the binding may vary individually, the method has the potential to take account of individual susceptibility.
7. EFFECTS ON LABORATORY MAMMALS AND
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7.1 Single exposure

7.1.1 Oral

The oral administration of 4 ml (4.8 g) of nitrobenzene was reported to be almost instantly fatal to young rabbits, whereas cats died after 24 h following administration of 2 ml (2.4 g) of nitrobenzene. The minimal fatal dose in dogs was stated to be 750–1000 mg/kg of body weight by the oral route (Von Oettingen, 1941).

Sziza & Magos (1959) reported an oral LD$_{50}$ in female white rats (170–200 g of body weight; strain not stated) of 640 mg/kg of body weight (administered in 10% gum arabic in water); at this dose, the percentage of methaemoglobin in the blood was 11%, 19% and 28% at 0.5, 1 and 2 h after dosing, respectively. The LD$_{50}$ for rats has been reported as 600 mg/kg of body weight (Smyth et al., 1969).

In female giant chinchilla rabbits given gavage doses of nitrobenzene in water, doses leading to death ranged between 180 and 370 mg/kg of body weight; above 200 mg/kg of body weight, at least 50% of the animals died. The toxicity was not immediately apparent. At doses of the order of 250 mg/kg of body weight, death occurred between 2 and 6 days after dosing. At doses above 300 mg/kg of body weight, death occurred within 24 h (Robinson et al., 1951).

Morgan et al. (1985) administered a single oral dose of nitrobenzene at 550 mg/kg of body weight to male Fischer-344 rats. Within 24 h, rats were lethargic and ataxic; within 36–48 h, they displayed moderate to severe ataxia and loss of righting reflex and no longer responded to external stimuli. By 48 h, petechial haemorrhages were observed in the brain stem and cerebellum and bilaterally symmetric degeneration (malacia) in the cerebellum and cerebellar peduncles. Tracer studies indicated that a very small percentage of nitrobenzene reached the brain, and it was present as parent compound. It accumulated at a higher concentration in grey than in white matter, but there was no preferential accumulation in areas where lesions occurred.
Bond et al. (1981) exposed Fischer-344 rats (six males per group) to single oral doses of nitrobenzene of 50, 75, 110, 165, 200, 300 or 450 mg/kg of body weight; three rats per group were sacrificed 2 and 5 days later. Histopathological changes consistently involved the liver and testes. Centrilobular hepatocytic necrosis appeared in rats 2 or 5 days after administration of ≥200 mg/kg of body weight, whereas hepatocellular nucleolar enlargement was detected at ≥110 mg/kg of body weight. Necrosis of spermatogenic cells as well as multinucleated giant cells were seen between 1 and 4 days after administration of 300 mg/kg of body weight or more. Necrotic debris and decreased numbers of spermatozoa in the epididymis were observed after 5 days at 300 mg/kg of body weight and between 2 and 5 days at 450 mg/kg of body weight. One high-dose rat had a microscopic cerebellar lesion. The above findings were not ascribed by the authors to methaemoglobinaemia, since sodium nitrite, which produces an equivalent haematological effect, did not produce any of these histopathological changes.

7.1.2 Dermal

Shimkin (1939) reported that the minimal fatal dermal dose in mice was about 0.4 ml/kg of body weight (480 mg/kg of body weight). Neat nitrobenzene was painted onto the shaved abdomens of female C3H mice over less than 10% of the body surface area. Fifteen of 18 collapsed within 1 h, but all recovered by 24 h. A repeat application led to the death of 3 of 18 on day 3, whereas a third application led to the death of a further 9 within 48 h. Ten strain-A mice were painted “vigorously” over the unshaved abdomen for about 20 s. All were in partial collapse within 30 min, and 8 of 10 died between 3 h and 3 days. After high dermal or subcutaneous doses, the mice were prostrate within 30 min and lay either motionless or with occasional twitching movements. Some recovered, while others died. By 3 h, the white blood cell count had dropped significantly from 11 000–14 000/mm³ to 5000/mm³ (mm³ = µl), with a normal differential count; the red blood cell count was not affected. At 21 h, the white blood cell count was 1000–1500/mm³ or lower, with some reduction in red blood cell count and evidence of hypochromia and haemolysis. Necropsy findings included chocolate-coloured blood, dark grey-blue skin, orange urine with a nitrobenzene odour and livers that were white and soft; other organs (not stated whether this included the brain) were grossly normal. Outer portions of the liver lobules showed diffuse
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necrosis; hepatocyte cell cytoplasm was pale and granular, and many nuclei were not visible. Kupffer cells had large amounts of dark brownish pigment. Kidneys showed slight swelling of the glomeruli and tubular epithelium. The spleen, lung and testis were morphologically normal.

After administration of the high dermal doses sufficient to prostrate the female C3H mice within 30 min, the blood became chocolate coloured and more viscous at 1–3 h after exposure, and the skin developed a dark grey-blue hue; spectral analysis of the blood revealed methaemoglobin (Shimkin, 1939).

In female white rats (170–210 g of body weight; strain not stated), Sziza & Magos (1959) determined the acute dermal toxicity of nitrobenzene (LD50) to be 2100 mg/kg of body weight. At the dermal LD50, the percentage of methaemoglobin in the blood was 16%, 25% and 35% at 0.5, 1 and 2 h, respectively. At gross necropsy, organs were hyperaemic, and the liver was strongly reddish-brown in colour. Histopathology revealed hyperaemia and degeneration of the parenchymal organs, and marked fine droplet fatty degeneration of the liver and kidneys was noted. For comparison, the acute oral LD50 in these experiments was 640 mg/kg of body weight.

Nitrobenzene at doses of 560, 760 or 800 mg/kg of body weight was applied to the clipped trunks of New Zealand albino rabbits (five per group) for 24 h. Methaemoglobinaemia was seen in less than 20 min at all doses. At the low dose, there were no mortalities, but persistent lethargy and discoloration of skin and eyes were apparent. At the middle and high doses, 80% mortality was observed within 48–96 h and 24–48 h, respectively. The LD50 was approximated at 760 mg/kg of body weight (Harton & Rawl, 1976).

7.1.3 Inhalation

In an inhalation study, groups of 12 male or female Sprague-Dawley rats were exposed to an atmosphere saturated with nitrobenzene vapour for 3 or 7 h. None of the 12 rats died during 3 h of exposure or within the postexposure period of 14 days, but 3 of 12 rats died after 7 h of exposure (BASF, 1977).
7.1.4 Intraperitoneal

In female white rats (170–210 g of body weight; strain not stated), Sziza & Magos (1959) determined the acute intraperitoneal toxicity of nitrobenzene (LD$_{50}$) to be 640 mg/kg of body weight, equivalent to the acute oral LD$_{50}$. Histopathology revealed hyperaemia and degeneration of the parenchymal organs and marked fine droplet fatty degeneration of the liver and kidneys. At a dose of 640 mg/kg of body weight, equivalent to the LD$_{50}$, the percentage of methaemoglobin in the blood was 30.5%, 39% and 33.5% at 0.5, 1 and 2 h, respectively.

7.2 Short-term exposure

Most repeated-dose studies have concentrated on methaemoglobinaemia and its consequences on blood elements, spleen and liver. These findings are described in section 7.7. Findings on reproductive function are described in section 7.5.

7.2.1 Oral

A 28-day repeated-dose gavage study with nitrobenzene was performed in male and female Fischer-344 rats (six per sex per group) at doses of 0, 5, 25 and 125 mg/kg of body weight per day (Shimo et al., 1994). An additional two groups of animals exposed to 0 or 125 mg/kg of body weight per day were kept for a 2-week recovery period. One female in the 125 mg/kg of body weight per day group died on day 27. Decreased movement, pale skin, gait abnormalities and decreases in body weights or body weight gains were seen at the high dose. Increases of total cholesterol and albumin and decreases in blood urea nitrogen were seen at the middle and high doses, and increases of albumin/globulin ratio in both sexes and alanine aminotransferase, alkaline phosphatase and total protein were observed in females in the high-dose group. Increases in weights of the liver, spleen and kidney and decreases in the weights of the testis and thymus were seen at the high dose. Increased liver weights were also seen in low-dose males, whereas increased spleen weights were seen in both sexes at the middle dose. Histopathology revealed spongiotic changes and brown pigmentation in the perivascular region of the cerebellum, degeneration of seminiferous tubular epithelium and atrophy of seminiferous tubules at 125 mg/kg of body weight per day. The above findings disappeared or tended to decrease during or at the end of the recovery period. No
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no-observed-effect level (NOEL) was established in this study (Shimo et al., 1994).

In a range-finding US National Toxicology Program (NTP) study, nitrobenzene was administered to B6C3F1 mice and Fischer-344 rats (both sexes) by gavage at doses in the range 37.5–600 mg/kg of body weight per day for 14 days (NTP, 1983a). All rats and mice at the high dose of 600 mg/kg of body weight per day and all rats at 300 mg/kg of body weight per day died or were sacrificed in a moribund condition prior to the end of treatment. Treated animals were inactive, ataxic, prostrate, cyanotic and dyspnoeic. Significant depression of weight gain (>10%) was seen in male mice at 37.5 mg/kg of body weight per day and in mice of both sexes at 75 mg/kg of body weight per day. Histologically, mice and rats showed changes in the brain, liver, lung, kidney and spleen.

In an NTP study, nitrobenzene was administered to B6C3F1 mice (10 per sex per group) by gavage at doses of 0, 18.75, 37.5, 75, 150 or 300 mg/kg of body weight per day for 13 weeks (NTP, 1983a). Mean final body weights were not affected. Three high-dose males died or were sacrificed moribund in weeks 4 and 5. Clinical signs included ataxia, lethargy, dyspnoea, convulsions, irritability and rapid head-bobbing movements. Liver weight in treated mice was increased compared with controls; the increase was statistically significant at the two highest doses in males and at all doses in females. Fatty change was reported in the X-zone (basophilic cells that surround the medulla around 10 days of age, then gradually disappear as mice mature) of the adrenal glands of 8 of 10 high-dose female mice. One high-dose male had acute necrosis in the area of the vestibular nucleus in the brain. No NOEL could be derived from this study.

Nitrobenzene was administered to Fischer-344 rats (10 per sex per group) by gavage (in corn oil) at doses of 0, 9.375, 18.75, 37.5, 75 or 150 mg/kg of body weight per day for 13 weeks (NTP, 1983a). Mean final body weights were not affected. Seven high-dose male rats died, and 2 of 10 were sacrificed moribund during weeks 10, 11 and 13. One high-dose female died and two were sacrificed during weeks 6, 7 and 9. Clinical signs included ataxia, left head tilt, lethargy, trembling, circling and dyspnoea, as well as cyanosis of the extremities in the two highest dose groups in both sexes.
Brain lesions were found in 8 of 10 males and 7 of 10 females at 150 mg/kg of body weight per day; the lesions appeared to be localized in the brain stem to areas of the facial, olivary and vestibular nuclei and to cerebellar nuclei and probably correlate with the clinical findings of head tilt, ataxia, trembling and circling. These lesions were characterized by demyelination, loss of neurons, varying degrees of gliosis, haemorrhage, occasional neutrophil infiltration and, occasionally, the presence of haemosiderin-containing macrophages. Brain vascular lesions (as described in the rat dermal study; see section 7.2.2 below) were not observed in this gavage study.

In an immunotoxicology study (see section 7.8), Burns et al. (1994) dosed female B6C3F1 mice with 0, 30, 100 or 300 mg nitrobenzene/kg of body weight per day in corn oil by gavage for 14 days, with necropsy on day 15; the high dose was close to a maximum tolerated dose (MTD), with 8.5% of animals dying during the exposure period. There was a slight dose-related increase in body weight that was statistically significant at the high dose. Liver and spleen appeared to be the primary target organs for toxicity, with dose-dependent increases in weight (significant only at the two highest doses). Dose-related increases in alanine aminotransferase and aspartate aminotransferase, marginal at the low dose, were suggestive of liver toxicity, whereas gross histopathology revealed mild hydropic degeneration around focal central veins in the liver (high dose only).

Using the OECD Combined Repeat Dose and Reproductive/Developmental Toxicity Screening (ReproTox) test protocol, nitrobenzene was given by gavage to Sprague-Dawley rats (10 per sex per group) at 0, 20, 60 or 100 mg/kg of body weight throughout premating (14 days), mating (14 days), gestation (22 days) and lactation (4 days); females and pups were necropsied at this stage, while surviving males were killed at day 41 or 42 (Mitsumori et al., 1994). At 100 mg/kg of body weight, animals exhibited piloerection, salivation, emaciation and anaemia from day 13. Additionally, some animals exhibited neurological signs, with deaths of two males and nine females. High-dose animals showed reduced food consumption a week or so after dosing, and body weight gain was significantly depressed during the study. Six mid-dose females showed anaemia, with neurological signs in one and, during the lactation period, reduced food consumption and body weight gain. Blood biochemical changes indicative of liver toxicity were reported. Increased absolute and relative organ weights of liver and
spleen were seen in treated males; smaller increases were seen in the absolute and relative kidney weights of mid- and high-dose males. Neuronal necrosis and gliosis were observed in certain nuclei in the cerebellar medulla and pons in mid- and high-dose males (respective incidence of 3/10 and 10/10 compared with 0/10 for controls and low-dose rats).

7.2.2 Dermal

Dermal applications of nitrobenzene by skin painting (dose not stated) to female C3H or male strain-A mice resulted in methaemoglobinemia by 3 h after application and the death of 12 of 18 and 8 of 10 animals, respectively. Although two or three applications were required for the C3H mice, most animals were in partial collapse within 15 min and dead by the third day. Most of the strain-A mice were dead within the first day. The liver was reported to be the most severely affected organ, with a diffuse necrosis in the outer two-thirds of the lobules. Histopathological examination of the kidneys noted a slight swelling of the glomeruli and tubular epithelium (Shimkin, 1939).

A study by Matsumaru & Yoshida (1959), mainly aimed at investigating the possible synergism between alcohol intake and nitrobenzene poisoning, included a group of five rabbits (strain not stated) that were dermally treated with nitrobenzene (dose not stated; possibly 0.1 ml per day) at intervals of 3 days (for 57–63 days), 7 days (for 22 days) or 27–32 days (for 116 days). Reported findings included well defined, round vacuoles in the medulla of the brain, congestion, oedema, emphysema and atelectasis in the lungs, some congestion and swelling in the liver (with several animals showing hepatocellular degeneration) and kidney congestion.

In a range-finding NTP study, nitrobenzene was administered to B6C3F1 mice and Fischer-344 rats (both sexes) by skin painting at doses in the range 200–3200 mg/kg of body weight per day for 14 days (NTP, 1983b). All rats and mice at the 1600 and 3200 mg/kg of body weight per day doses died or were sacrificed moribund prior to the end of treatment. Treated animals were inactive, ataxic, prostrate and dyspnoeic. Significant depression of weight gain (>10%) was seen in mice from all dose groups. Histologically, mice and rats showed
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changes in the brain, liver, spleen and testes, with mice less affected than rats.

In an NTP study, nitrobenzene was administered to B6C3F1 mice (10 per sex per group) by skin painting (in acetone vehicle) at 0, 50, 100, 200, 400 or 800 mg/kg of body weight per day for 13 weeks (NTP, 1983b); the chemical was applied to a shaved area of the skin in the intercapsular region. Mean final body weights were not significantly affected. Six high-dose males were sacrificed moribund, and three died between weeks 3 and 10; seven high-dose females were sacrificed moribund, and one high-dose female and one female of the 100 mg/kg of body weight per day group died between weeks 2 and 9. Clinical signs in some animals at the high dose included inactivity, leaning to one side, circling, dyspnoea, prostration and, in one, head tilt, whereas a number of dosed females had extremities cold to the touch. One high-dose female exhibited tremors, and two were insensitive to painful stimuli. Inflammation of the skin (diffuse or focal and of minimal to mild severity) was seen at the site of nitrobenzene application at the two highest doses; inflammatory cells were present in the dermis, with varying degrees of involvement of the subcutaneous tissue. There was acanthosis and hyperkeratosis of the epidermis, with occasional thick crusts of necrotic cells or focal areas of necrosis extending deep into the epidermis. Liver weights in treated male mice from the 400 mg/kg of body weight per day group and females from the 400 and 800 mg/kg of body weight per day groups were significantly increased compared with controls. At the high dose, a number of periportal hepatocytes were smaller than those in control livers and in treated mice, and there was a noticeable variation in the size of hepatocyte nuclei, especially in the centrilobular zone. The cytoplasm of hepatocytes in many treated mice had a homogeneous eosinophilic appearance, whereas that in controls had a vacuolated appearance characteristic of glycogen-containing cells. While degeneration of the “X” zone of the adrenal glands (the zone of cells adjacent to the medulla) in female mice was noted, the degree of vacuolation in treated animals was reported to be greater than normally seen in controls. Brain lesions were found in 2 of 10 males and 3 of 10 females at 800 mg/kg of body weight per day; the lesions appeared to be localized in the brain stem in the area of the vestibular nucleus and/or cerebellar nuclei; one high-dose female had a mild bilateral lesion in a nucleus of the ventrolateral thalamus. Such lesions were probably responsible for the clinical behavioural findings of head tilt, leaning to
one side and circling. Brain vascular lesions (as described in the rat dermal study; see below) were not observed in this mouse dermal study.

No clear NOEL was established in this study, with the following findings (among others) noted at the lowest dose of 50 mg/kg of body weight per day: lung congestion, adrenal cortical fatty change and variation in the size of hepatic nuclei, especially the centrilobular zone.

Nitrobenzene was administered to Fischer-344 rats (10 per sex per group) by skin painting (in acetone vehicle) at 0, 50, 100, 200, 400 or 800 mg/kg of body weight per day for 13 weeks (NTP, 1983b); the chemical was applied to a shaved area of the skin in the intercapsular region. Mean final body weights were not significantly affected; the body weights in the high-dose group were not analysed due to a high incidence of early deaths. Seven high-dose male rats died and 3 of 10 were sacrificed moribund between weeks 4 and 10; five high-dose females died and five were sacrificed between weeks 2 and 12. Clinical signs in high-dose males included ataxia, head tilt, lethargy, trembling, circling, dyspnoea, forelimb paresis, splayed hindlimbs, diminished pain response and reduced righting response. Except for dyspnoea in a few females, the other clinical signs were not noted in females. The extremities of a number of rats (both sexes) were cold to the touch and/or cyanotic. Brain lesions were found in both sexes at 800 mg/kg of body weight per day; the lesions appeared to be localized in the brain stem to areas of the facial, olivary and vestibular nuclei and to cerebellar nuclei and probably correlate with the clinical behavioural findings. These lesions were characterized by demyelination, loss of neurons, varying degrees of gliosis, haemorrhage, fibrin in and around small vessels and occasional capillary proliferation. The brain vascular lesions were characterized by fibrin in and around vessel walls; red blood cells within macrophages at the site of haemorrhage indicated that the effect was real, not an agonal change or secondary to tissue mishandling at sacrifice. Perivascular haemosiderin-containing macrophages were occasionally observed. Brain vascular lesions as described in this dermal study were not observed in the Fischer-344 rat gavage study (see section 7.2.1) or in the B6C3F1 mouse dermal study (see above).

No clear NOEL was established in this study, with lung congestion and fatty change in the adrenal cortex (in addition to the haemato-
logical findings described in section 7.7) noted at the lowest dose of 50 mg/kg of body weight per day.

7.2.3 Inhalation

In a Chemical Industry Institute of Toxicology (CIIT) study, Medinsky & Irons (1985) exposed 8- to 9-week-old Fischer-344 rats, Sprague-Dawley (CD) rats and B6C3F1 mice (10 per sex per dose) to nitrobenzene at concentrations of approximately 0, 51, 180 or 640 mg/m³ (0, 10, 35 or 125 ppm) via inhalation for 6 h per day, 5 days per week, for 2 weeks. At an exposure level of 640 mg nitrobenzene/m³, there were severe clinical signs and a 40% rate of lethality in Sprague-Dawley rats after the fourth day and morbidity of all B6C3F1 mice, necessitating their early sacrifice; surviving Sprague-Dawley rats, exhibiting rapid shallow breathing, wheezing and orange urogenital staining, were sacrificed at the end of the first week. In contrast, Fischer rats tolerated this level for 2 weeks without any adverse clinical signs. Significant concentration-dependent increases in relative liver, spleen and kidney weights were reported, primarily in Fischer rats; relative spleen weights were increased as much as 3 times those of control in Fischer rats and were still greater than controls in recovery animals (n = 5) at 14 days after exposure. Kidney and liver weights had recovered by day 14, but not by day 3, after exposure.

In another CIIT study (Hamm, 1984; Hamm et al., 1984), Fischer-344 rats, Sprague-Dawley (CD) rats and B6C3F1 mice (10 per sex per dose per species or strain; 6–8 weeks old at the start of exposure) were exposed to nitrobenzene vapour concentrations of 0, 26, 82 and 260 mg/m³ (0, 5, 16 and 50 ppm) for 6 h per day, 5 days per week, for 90 days. There was no effect on body weight gain or mortality. Spleen and liver weights were increased at 260 mg/m³ in mice and rats and in the rat strains only at 82 mg/m³. Kidney weights were increased at 260 mg/m³ in male CD rats. Both rat strains had reduced testicular weights at 260 mg/m³.

A variety of histopathological findings reported in the two inhalation studies are outlined below.

Liver lesions reported in the 2-week study (Medinsky & Irons, 1985) included centrilobular necrosis and severe hydropic
degeneration in B6C3F1 mice at 640 mg/m³, hepatocyte necrosis in male CD rats at 180 mg/m³ and sinusoidal congestion, centrilobular hydropic degeneration and basophilic hepatocyte degeneration in periportal areas at 640 mg/m³ in rats that died early. Although Fischer-344 rats showed dose-related increases in relative liver weights, there were no significant histological findings. In the 90-day study, hepatocyte hyperplasia and multinucleated hepatocytes, which were more severe in males, were reported in B6C3F1 mice exposed at 82 mg/m³. CD rats had primarily a centrilobular hepatocyte hypertrophy, with some cells containing enlarged nucleoli (82 and 260 mg/m³), increased cytoplasmic basophilia in periportal hepatocytes and microgranulomas (all exposure levels). Fischer-344 rats exhibited centrilobular necrosis and disorganization of hepatic cords, primarily but not exclusively in 260 mg/m³ animals (Hamm et al., 1984).

In the 2-week study, renal effects in B6C3F1 mice included minimal to moderate multifocal degenerative changes in tubular epithelium of males exposed to 180 mg/m³. Neither hydropic degeneration of the cortical tubular cells nor hyaline nephrosis was seen, even at the highest exposure level of 640 mg/m³. In CD rats, hydropic degeneration of the cortical tubular cells was observed (20% of males; 90% of females) at 640 mg/m³. Renal lesions in Fischer-344 rats at 640 mg/m³ included reversible, moderate to severe hyaline nephrosis (Medinsky & Irons, 1985). In the 13-week study, dose-related renal toxic nephrosis was observed as the main finding in male rats of both strains (not significant at 26 mg/m³ in CD rats), but not in mice (Hamm, 1984); the lesion was described as an accumulation of hyaline or eosinophilic droplets in the cytoplasm of proximal tubular epithelial cells.

In the 2-week study, bilateral perivascular haemorrhage in the cerebellar peduncle, accompanied by varying degrees of oedema and malacia (cell breakdown), was observed at 640 mg/m³ in 8 of 19 mice (both sexes) sacrificed at 2–4 days and in 14 of 19 SD rats (both sexes) sacrificed in a moribund condition (Medinsky & Irons, 1985). No brain lesions were found in Fischer rats. No neurological signs were reported by Hamm et al. (1984) in either mice or rats exposed to 26, 82 or 260 mg/m³ for 90 days.

Testicular effects are described in section 7.5.2.
In the 90-day study, female mice had a dose-related adrenal lesion, which consisted of prominent cellular vacuolation in the zona reticularis contiguous with the medulla. This was apparent at the lowest concentration (Hamm, 1984).

No clear NOEL was established in the 2-week inhalation study, as (in addition to the testicular effects described in section 7.5.2 and the haematological effects described in section 7.7) increased relative kidney weights were observed in male Fischer rats at the lowest dose studied (51 mg/m³) (Medinsky & Irons, 1985).

Similarly, no clear NOEL was established in the 90-day inhalation study, as female mice at the lowest dose showed cellular vacuolation of the adrenal gland (and haematological effects were observed in Fischer rats, as described in section 7.7) (Hamm, 1984).

7.2.4 Subcutaneous

Subcutaneous daily injection of adult male rabbits with 0.05 ml nitrobenzene/kg of body weight resulted in histopathological changes in the optic nerve, seen at necropsy at the end of the second week; changes included Marchi granules and regressive glial cell changes, with demyelinization seen as the 12-week study progressed (Yoshida, 1962).

7.3 Long-term toxicity and carcinogenicity

No studies were located regarding long-term toxicity or carcinogenic effects in animals after oral or dermal exposure to nitrobenzene.

The chronic toxicity and potential carcinogenicity of inhaled nitrobenzene have been evaluated following a 2-year exposure period in B6C3F1 mice, Fischer-344 rats and Sprague-Dawley rats (CIIT, 1993). This data set was later analysed, summarized and discussed by CIIT scientists (Cattley et al., 1994). Subsequently, an extended analysis in the light of nitrobenzene’s metabolism and potential mode of carcinogenic mode of action was presented (Holder, 1999a).
Male and female B6C3F1 mice (70 per sex per dose group) were exposed to 0, 26, 130 or 260 nitrobenzene/m³ (0, 5, 25 or 50 ppm), whereas Fischer-344 rats (70 per sex per dose) and male Sprague-Dawley (CD) rats (70 per dose) were exposed to lower doses of 0, 5, 26 or 130 mg nitrobenzene/m³ (0, 1, 5 or 25 ppm) because of the sensitivity of the rat to methaemoglobin formation. All exposures were for 6 h per day, 5 days per week, for a total of 505 exposure-days over a duration of 2 years.

Haematological findings from these studies are described in section 7.7, and effects on reproductive organs, in section 7.5.1.

Survival was not adversely affected by chronic nitrobenzene inhalation exposure (Cattley et al., 1994). There were only mild exposure-related decreases in body weights.

For mice, prominent dose-related changes included bronchiolization of alveolar walls (alveolar epithelium changed from a simple squamous to a tall columnar epithelium resembling that of the terminal bronchioles); centrilobular hepatocytomegaly and multinucleated hepatocytes; pigment deposition in and degeneration of olfactory epithelium; follicular cell hyperplasia in the thyroid; and increased nasal secretion. Compound-related findings seen at 260 mg/m³ only included glandularization of the respiratory epithelium in the nose and bone marrow hypercellularity. Other compound-related findings (investigated in high-dose animals only) included thymic involution (females), mononuclear cell infiltration of the pancreas (females), kidney cysts (males) and hypospermia in the epididymis and diffuse testicular atrophy. For rats, prominent dose-related changes included eosinophilic foci in the liver (Fischer-344 rats), centrilobular hepatocytomegaly (Fischer-344 and CD males) and pigment deposition in olfactory epithelium. Spongiosis hepatitis was largely confined to the high-dose animals (both strains), as was kidney tubular hyperplasia (Fischer-344 males).

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1 Bioassay details have been reported by the CIIT (1993). The original protocol called for 60 test animals per sex per dose group, and 10 additional animals per group were to be set aside for interim sacrifice; however, CIIT investigators changed the protocol at 1 year and added the 10 to the 60, providing 70 animals per group (Cattley et al., 1994).
Tumour incidences from nitrobenzene inhalation were observed at eight different organ sites among the mice and two strains of rats (Tables 10–12). Each organ site presented indicates a significantly (i.e., biologically and statistically) positive carcinogenic response in the test animals arising from 2 years of exposure. Because there were no significant numbers of early deaths in any of the groups, the tumours appearing in the tables are those of aging animals.

B6C3F1 male mice responded with alveolar and bronchial lung tumours (Table 10). The benign alveolar and bronchial tumours show a definite increase in trend. The malignant tumours, on the other hand, do not show a trend per se, but they do indicate that treated mice (i.e., 26, 130 and 260 mg/m\(^3\)) have more malignant alveolar and bronchial cancers on average (13%) than do the concurrent control mice (6%). Thyroid follicular cell adenomas (benign) were also increased in male B6C3F1 mice (Table 10), whereas females showed no such trend. For B6C3F1 female mice, malignant mammary gland tumours were increased in the 260 mg/m\(^3\) group, but the 26 and 130 mg/m\(^3\) groups were not analysed histologically for mammary tumours (Table 10) (CIIT, 1993; Cattley et al., 1994).

For male Fischer-344 rats, there were increases in both benign and malignant liver tumours (Table 11). Male Fischer-344 rats also responded with increased follicular cell benign and malignant thyroid cancers (Table 11). The third response site in Fischer-344 male rats was ostensibly a benign kidney response (Table 11). It is notable, however, that there was a single kidney adenocarcinoma in the high-dose group and none in the control group. In female Fischer-344 rats, benign uterine tumours (endometrial polyps) were observed. Because the concurrent control group has as many as 16% polyps, the effect may be an exacerbation of an age-related effect.

In Sprague-Dawley rats, liver cancers were seen (Table 12). The hepatic cancers were significant only because of the response at the high-dose level of 130 mg/m\(^3\).

On the basis of non-cancer end-points, no NOELs were established in any of these studies (CIIT, 1993; Cattley et al., 1994). Findings at the lowest dose of 26 mg/m\(^3\) in mice included lower body weights in females (weeks 16–30); several clinical chemistry changes,
Table 10. Incidence of tumours in B6C3F1 mice

<table>
<thead>
<tr>
<th></th>
<th>0 ppm</th>
<th>5 ppm</th>
<th>25 ppm</th>
<th>50 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Male lung (alveolar/bronchial) adenomas or carcinomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenomas, alveolar/bronchial</td>
<td>7/68 (10%)</td>
<td>12/67 (18%)</td>
<td>15/65 (23%)</td>
<td>18/66 (27%)</td>
</tr>
<tr>
<td>Carcinomas, alveolar/bronchial</td>
<td>4/68 (6%)</td>
<td>10/67 (15%)</td>
<td>8/65 (12%)</td>
<td>8/66 (12%)</td>
</tr>
<tr>
<td>Total cancer incidence, alveolar/bronchial</td>
<td>9/68 (13%)</td>
<td>21/67 (31%)</td>
<td>21/65 (32%)</td>
<td>23/66 (35%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.017&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.01&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.007</td>
<td>0.003</td>
</tr>
<tr>
<td><strong>Male thyroid follicular cell adenomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenomas, thyroid</td>
<td>0/65 (0%)</td>
<td>4/65 (6%)</td>
<td>1/65 (2%)</td>
<td>7/64 (11%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.015&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.06&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.5</td>
<td>0.006</td>
</tr>
<tr>
<td><strong>Female mammary gland adenocarcinomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mammary incidence</td>
<td>0/48 (0%)</td>
<td>not examined</td>
<td>not examined</td>
<td>5/60 (8%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>N/A&lt;sup&gt;d&lt;/sup&gt;</td>
<td>–</td>
<td>–</td>
<td>0.049</td>
</tr>
</tbody>
</table>

<sup>a</sup> From Holder (1999a). B6C3F1 mouse tumour incidences are the tumour occurrences divided by animals reported at risk plus animals carried over from interim sacrifice into the main CIIT study (Cattley et al., 1994). All mouse tumours occurred late in the 2-year inhalation bioassay study, and none of the interim-kill rodents indicated carcinogenicity at these sites (CIIT, 1993; Cattley et al., 1994). 1 ppm = 5.12 mg/m³.

<sup>b</sup> The Peto trend probability P is given for each line of dose–response under the control column.

<sup>c</sup> The statistical probability of each pairwise response difference compared with the control incidence is presented under each dose column. The P value is estimated by Fisher’s Exact Test.

<sup>d</sup> Not applicable.
Table 11. Incidence of tumours in Fischer-344 rats

<table>
<thead>
<tr>
<th></th>
<th>0 ppm</th>
<th>1 ppm</th>
<th>5 ppm</th>
<th>25 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Male hepatocellular adenomas/carcinomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenomas</td>
<td>1/69 (1%)</td>
<td>3/69 (4%)</td>
<td>3/70 (4%)</td>
<td>15/70 (21%)</td>
</tr>
<tr>
<td>Carcinomas</td>
<td>0/69 (0%)</td>
<td>1/69 (1%)</td>
<td>2/70 (3%)</td>
<td>4/70 (6%)</td>
</tr>
<tr>
<td>Total cancer incidence</td>
<td>1/69 (0%)</td>
<td>4/69 (6%)</td>
<td>5/70 (7%)</td>
<td>16/70 (23%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.001&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.183&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.108</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Male thyroid follicular cell adenomas/adenocarcinomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenomas</td>
<td>0/69 (0%)</td>
<td>0/69 (0%)</td>
<td>2/70 (3%)</td>
<td>2/70 (3%)</td>
</tr>
<tr>
<td>Adenocarcinomas</td>
<td>2/69 (3%)</td>
<td>1/69 (1%)</td>
<td>3/70 (4%)</td>
<td>6/70 (9%)</td>
</tr>
<tr>
<td>Total cancer incidence</td>
<td>2/69 (3%)</td>
<td>1/69 (1%)</td>
<td>5/70 (7%)</td>
<td>8/70 (11%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.010&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.500&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.226</td>
<td>0.051</td>
</tr>
<tr>
<td><strong>Male kidney tubular adenomas/adenocarcinomas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenomas</td>
<td>0/69 (0%)</td>
<td>0/68 (0%)</td>
<td>0/70 (0%)</td>
<td>5/70 (7%)</td>
</tr>
<tr>
<td>Carcinomas</td>
<td>0/69 (0%)</td>
<td>0/68 (0%)</td>
<td>0/70 (0%)</td>
<td>1/70 (1%)</td>
</tr>
<tr>
<td>Total incidence</td>
<td>0/69 (0%)</td>
<td>0/68 (0%)</td>
<td>0/70 (0%)</td>
<td>6/70 (9%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend &lt; 0.001&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-</td>
<td>-</td>
<td>0.015</td>
</tr>
<tr>
<td><strong>Female endometrial polyps</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall uterine incidence</td>
<td>11/69 (16%)</td>
<td>17/65 (26%)</td>
<td>15/65 (23%)</td>
<td>25/69 (36%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.01&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.107&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.205</td>
<td>0.006</td>
</tr>
</tbody>
</table>
Table 11 (Contd).

* From Holder (1999a). Fischer-344 rat tumour incidences are the tumour occurrences divided by animals reported at risk plus animals carried over from interim sacrifice into the main CIIT study (Cattley et al., 1994). All rat tumours occurred late in the 2-year inhalation bioassay study, and none of the interim-kill rodents indicated carcinogenicity at these sites (CIIT, 1993; Cattley et al., 1994). 1 ppm = 5.12 mg/m³.

b The Peto trend probability $P$ is given for each line of dose–response under the control column.

c The statistical probability of each pairwise response difference compared with the control incidence is presented under each dose column. The $P$ value is estimated by Fisher’s Exact Test.

d $N$ = no statistical (or null) effect.

* A “–” means that no sampling of tissues was made for histopathology by CIIT pathologists.
Table 12. Incidence of tumours in Sprague-Dawley (CD) rats

<table>
<thead>
<tr>
<th></th>
<th>0 ppm</th>
<th>1 ppm</th>
<th>5 ppm</th>
<th>25 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male hepatocellular adenomas or carcinomas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall liver incidence</td>
<td>2/63 (3%)</td>
<td>1/67 (1%)</td>
<td>4/70 (6%)</td>
<td>9/65 (14%)</td>
</tr>
<tr>
<td>Statistical results</td>
<td>trend = 0.002&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.447&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.031</td>
<td>0.391</td>
</tr>
</tbody>
</table>

<sup>a</sup> From Holder (1999a). Sprague-Dawley rat tumour incidences are the tumour occurrences divided by animals reported at risk plus animals carried over from interim sacrifice into the main CIIT study (Cattley et al., 1994). All rat tumours occurred late in the 2-year inhalation bioassay study, and none of the interim-kill rodents indicated carcinogenicity at these sites (CIIT, 1993; Cattley et al., 1994). 1 ppm = 5.12 mg/m<sup>3</sup>.<br>

<sup>b</sup> The Peto trend probability $P$ is given for each line of dose–response under the control column.<br>

<sup>c</sup> The statistical probability of each pairwise response difference compared with the control incidence is presented under each dose column. The $P$ value is estimated by Fisher’s Exact Test.<br>

<sup>d</sup> N = no statistical (or null) effect.
Effects on Laboratory Mammals and In Vitro Test Systems

either statistically significant at this dose or showing a dose-related trend; and reduced weights (absolute and relative) of liver and kidney. Histopathological findings at the low dose included an increased incidence of secretory product in respiratory epithelial cells; degeneration/loss of olfactory epithelium; dilation of submucosal glands and accumulation of brown pigment-containing macrophages in the submucosal areas of olfactory epithelium; bronchiolization of alveolar cell walls; hepatocytomegaly and multinucleated hepatocytes; and bone marrow hypercellularity. In rats, findings at the lowest dose of 5 mg/m³ included slight but significant decreases in serum sodium. Histopathological findings at the low dose included accumulation of brown pigment-containing macrophages in the mucosa and submucosa of olfactory epithelium; inflammation in the anterior nasal passages, including suppurative exudate; and mucosal epithelial hyperplasia (CD rats). For haematological toxicity and effects on fertility, see sections 7.7 and 7.5.1, respectively.

7.4 Mutagenicity and related end-points

The genotoxicity of nitrobenzene has been tested in an array of non-mammalian and mammalian test systems in vitro and in vivo. The results have usually been negative. In a few studies, methods were used in which the genetic basis of the effects observed is not fully understood; thus, the relevance of these studies is not clear. Information on the genetic activity of nitrobenzene is comprehensively reviewed below.

7.4.1 DNA interactions

In five separate experiments using hepatocytes prepared from different human livers, nitrobenzene at concentrations up to 1 mmol/litre was negative for induction of unscheduled DNA repair (Butterworth et al., 1989). In parallel assays using rat liver primary hepatocyte cultures, nitrobenzene was similarly negative.

Radioactivity, most probably due to covalent binding to DNA, was observed in DNA isolated from rat liver and kidney and mouse liver and lung samples collected 24 h after a single subcutaneous injection of ¹⁴C-labelled nitrobenzene at 4 mg/kg of body weight (BASE, 1997). Radioactivity, expressed as covalent binding indices, was at the upper end of the range of values typically found with weak genotoxic carcinogens.
In an in vivo–in vitro hepatocyte DNA repair test, rats were gavaged with nitrobenzene at 200 or 500 mg/kg of body weight and killed after 12 h; their livers were then removed, and primary cultures of hepatocytes were incubated with \[^{3}H\]thymidine. There was no evidence of any increase in unscheduled DNA synthesis (Mirsalis et al., 1982).

7.4.2 Mutation

Results of in vitro gene mutation studies in bacteria are summarized in Table 13. As indicated in the table, a number of independent studies did not find any significant mutagenic activity with nitrobenzene in the Salmonella typhimurium histidine reversion test, either in the presence or in the absence of S9 mix, at concentrations up to 3300 µg/plate (Garner & Nutman, 1977; Anderson & Styles, 1978; Chiu et al., 1978; Purchase et al., 1978; Ho et al., 1981; Haworth et al., 1983; Suzuki et al., 1983; Hughes et al., 1984; Nohmi et al., 1984; Vance & Levin, 1984; Kawai et al., 1987; Dellarco & Prival, 1989).

The non-mutagenicity of nitrobenzene in bacterial gene mutation tests was further confirmed in studies sponsored under contract by the US NTP (unpublished work cited in Beauchamp et al., 1982). Nitrobenzene was also found to be without mutagenic potential in Salmonella typhimurium (TA100-FR50) deficient in oxygen-insensitive nitroreductase activity (Benkendorf, 1978); the bacteria were treated with nitrobenzene under anaerobic conditions to allow reduction by the oxygen-sensitive enzyme. Suzuki et al. (1983) confirmed the non-mutagenicity of nitrobenzene in nitroreduction-competent tester strains of Salmonella even with S9 addition, although co-mutagenicity of nitrobenzene with the co-mutagen norharman (found in the pyrolysate of tryptophan and in tobacco smoke) was observed. Similarly, in a modified Ames test utilizing a preincubation step and the addition of flavin mononucleotide to the hamster liver S9 mix to provide more general nitroreducing conditions, nitrobenzene at concentrations up to 10 µmol/plate (1200 µg/plate) tested negative in tester strains TA98 and TA100, even though significant nitroreduction occurred (Dellarco & Prival, 1989).

Kuroda (1986) examined the mutagenic effects of nitrobenzene in cultured Chinese hamster lung (V79) cells; the induction of 8-azaguanine, 6-thioguanine and ouabain resistance was determined. Nitrobenzene, without metabolic activation, induced 8-azaguanine resistance with low frequency at 0.6 µg/ml, an effect enhanced when S9 was added.
to the medium. The frequency of ouabain resistance was marginally increased, but only in the absence of S9.

Table 13. Summary of results from *Salmonella typhimurium* (histidine reversion) tests

<table>
<thead>
<tr>
<th>Strain</th>
<th>Concentration (µg/plate)</th>
<th>−S9</th>
<th>+S9</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA1538</td>
<td>100</td>
<td>−</td>
<td>−</td>
<td>Garner &amp; Nutman, 1977</td>
</tr>
<tr>
<td>TA98, TA100, TA1535, TA1538</td>
<td>2500</td>
<td>ND</td>
<td>−</td>
<td>Anderson &amp; Styles, 1978</td>
</tr>
<tr>
<td>TA98, TA100, TA1535, TA1537</td>
<td>NS</td>
<td>ND</td>
<td>−</td>
<td>Purchase et al., 1978</td>
</tr>
<tr>
<td>TA98, TA100</td>
<td>1230&lt;sup&gt;c&lt;/sup&gt;</td>
<td>−</td>
<td>ND</td>
<td>Chiu et al., 1978</td>
</tr>
<tr>
<td>TA100-FR50&lt;sup&gt;d&lt;/sup&gt;</td>
<td>NS</td>
<td>ND</td>
<td>−</td>
<td>Benkendorf, 1978</td>
</tr>
<tr>
<td>TA98</td>
<td>500</td>
<td>ND</td>
<td>−</td>
<td>Ho et al., 1981</td>
</tr>
<tr>
<td>TA98</td>
<td>100</td>
<td>−</td>
<td>+&lt;sup&gt;e&lt;/sup&gt;</td>
<td>Suzuki et al., 1983</td>
</tr>
<tr>
<td>TA100</td>
<td>100</td>
<td>−</td>
<td>ND</td>
<td>Suzuki et al., 1983</td>
</tr>
<tr>
<td>TA98, TA100, TA1535, TA1537</td>
<td>NS</td>
<td>−</td>
<td>−&lt;sup&gt;f&lt;/sup&gt;</td>
<td>Haworth et al., 1983</td>
</tr>
<tr>
<td>TA97a&lt;sup&gt;g&lt;/sup&gt;, TA98, TA98NR, TA100, TA100NR, TA1535, TA1537, TA1537NR, TA1538</td>
<td>1000</td>
<td>−</td>
<td>ND</td>
<td>Vance &amp; Levin, 1984</td>
</tr>
<tr>
<td>TA98, TA100</td>
<td>NS</td>
<td>−</td>
<td>−</td>
<td>Nohmi et al., 1984</td>
</tr>
<tr>
<td>TA97, TA98, TA100</td>
<td>3300</td>
<td>−</td>
<td>−</td>
<td>Hughes et al., 1984</td>
</tr>
<tr>
<td>TA98, TA100</td>
<td>NS</td>
<td>−</td>
<td>−</td>
<td>Kawai et al., 1987</td>
</tr>
<tr>
<td>TA98, TA100</td>
<td>1230&lt;sup&gt;c&lt;/sup&gt;</td>
<td>−</td>
<td>−</td>
<td>Dellarco &amp; Prival, 1989</td>
</tr>
<tr>
<td>TA98, TA100</td>
<td>316–2525</td>
<td>−</td>
<td>−</td>
<td>Aßmann et al., 1997</td>
</tr>
</tbody>
</table>

<sup>a</sup> − = negative result; + = positive result; ND = no data; NS = concentration not stated; −S9 = without activation; +S9 = with activation; in most cases, S9 fractions were prepared from livers of rats (induced with Aroclor-1254, Kanechlor KC-400 or phenobarbitone).

<sup>b</sup> Only the highest (non-toxic) concentration tested is listed here.

<sup>c</sup> Stated concentration was 10 µmol/plate.

<sup>d</sup> Limited nitroreductase activity even in the presence of air.

<sup>e</sup> Only in the presence of the co-mutagen norharman; negative in its absence.

<sup>f</sup> Haworth et al. (1983) utilized S9 from both rat and hamster livers.

<sup>g</sup> TA97 isolate with a defined uvrB deletion.

<sup>h</sup> NR = nitroreductase-deficient strain.
There was apparently a weak increase of gender-linked recessive lethal mutations in *Drosophila* when nitrobenzene was added to the food, but a significant increase when *Drosophila* were exposed to nitrobenzene fumes over 8–10 days (Rapoport, 1965). In view of the paucity of details, this work provides little meaningful information.

### 7.4.3 Chromosomal effects

Huang et al. (1996) reported that nitrobenzene at 50 mmol/litre caused chromosomal aberrations in cultured human lymphocytes *in vitro*. Unfortunately, the results were reported only as positive or negative and at only one concentration — i.e., the lowest dose, which was claimed to be positive. The result was considered positive if there was a statistically significant increase ($P < 0.01$) above the negative control; however, the statistical test used was not stated. Additionally, no data were provided on the cytotoxicity, and the dose of nitrobenzene at which positive genotoxicity was reported was 5 times higher than the recommended upper test concentration for relatively non-cytotoxic compounds (OECD Test Guideline 473, adopted 21 July 1997).

Male Fischer-344 rats were exposed to concentrations of 0, 26, 82 and 260 mg/m$^3$ (0, 5, 16 and 50 ppm) for 6 h per day, 5 days per week, over a 29-day period (21 exposures) via inhalation. Cultures of blood and isolated spleen lymphocytes were grown in the presence of 2 µmol 5-bromodeoxyuridine/litre. No effects on sister chromatid exchange frequency or on chromosomal aberrations (excluding gaps) were observed. However, nitrobenzene did have a significant inhibitory effect on the mitotic activity and cell cycle progression of concanavalin A-stimulated peripheral blood lymphocytes (Kligerman et al., 1983).

Male and female B6C3F1 mice were given a single intraperitoneal injection of 62.5, 125 or 250 mg/kg of body weight of nitrobenzene. No increase in micronucleated polychromatic erythrocytes was observed at 24 or 48 h after the treatment in the bone marrow of the animals (BASF et al., 1995).

### 7.4.4 Cell transformation

In an assay examining mammalian cell transformation in culture, baby Syrian hamster kidney cells (BHK-21 C13) and human diploid lung fibroblasts (WI-38) were exposed to nitrobenzene (final test
concentrations ranged from 0.08 µg/ml to 250 mg/ml) in the presence and absence of rat liver S9 fraction. Nitrobenzene at the LC50 (which was not stated) did not cause cell transformation in the cell systems used (Styles, 1978).

7.4.5 Genotoxicity of nitrobenzene metabolites

The genotoxicity of eight putative nitrobenzene metabolites — i.e., nitrosobenzene, N-phenylhydroxylamine (hydroxylaminobenzene), p-nitrosofenol, p-nitrophenol, p-aminophenol, acetanilide, p-hydroxyacetanilide and aniline — was summarized in a review by Beauchamp et al. (1982).

The urinary metabolites of nitrobenzene in rats and mice — p-hydroxyacetanilide, p-nitrophenol, m-nitrophenol and p-aminophenol, and their sulfate conjugates — have given negative results in genotoxicity tests (McCann et al., 1975; Bartsch et al., 1980; Wirth et al., 1980; Probst et al., 1981; Wilmer et al., 1981; see also Beauchamp et al., 1982).

There is some evidence of the genetic activity of some of the putative metabolites of nitrobenzene, although most of the data are negative. Ohkuma & Kawanishi (1999) investigated the mechanism of DNA damage induced by nitrosobenzene (in calf thymus DNA in vitro). The authors reported that nitrosobenzene can be reduced non-enzymatically by NADH, and the redox cycle reaction resulted in oxidative DNA damage due to the copper–oxygen complex, derived from the reaction of copper(I) with hydrogen peroxide. Aniline induced gene mutations in Chinese hamster lung (V79) cells (Kuroda, 1986) and in mouse L5178Y cells (Amacher et al., 1980; Caspary et al., 1988; Wangenheim & Bolcsfoldi, 1988), sister chromatid exchanges (Abe & Sasaki, 1977; Cunningham & Ringrose, 1983; Galloway et al., 1987) and chromosomal aberrations (Galloway et al., 1987) in Chinese hamster cells in vitro and morphological transformation of BALB/c 3T3 cells (Dunkel et al., 1981). It also induced DNA damage in the liver and kidney of rats and sister chromatid exchanges in the bone marrow of mice (Parodi et al., 1981, 1982). Aniline, a reductive metabolite of nitrobenzene (tested at up to 1 mmol/litre in six separate assays), was negative for unscheduled DNA repair in primary cultures of rat and human hepatocytes (Butterworth et al., 1989). The draft European Union (EU) risk assessment report on aniline (EU, 2001) provides further evidence on the genotoxicity of
aniline. \( p \)-Aminophenol induced gene mutations in *Salmonella typhimurium* strain TA1535 and was also reported to be positive in the mouse *in vivo* micronucleus test (Wild et al., 1980). \( p \)-Nitrophenol caused DNA damage in *Bacillus subtilis* (Shimizu & Yano, 1986) and *Proteus mirabilis* (Adler et al., 1976). \( p \)-Nitrosophenol was weakly mutagenic to *Salmonella typhimurium* strain TA1538 (Gilbert et al., 1980).

Assmann et al. (1997) reported that substances derived from nitrobenzene or aniline by addition of at least one nitro group in the meta or para position were mutagenic in the Ames test (strains TA98 and TA100). Nitrobenzene and aniline themselves were non-mutagenic.

### 7.5 Reproductive toxicity

#### 7.5.1 Effects on fertility

##### 7.5.1.1 Oral

Following a single oral dose of 300 mg/kg of body weight, findings included degeneration of the seminiferous epithelium of the testes within 3 days of treatment and an approximately 17-day period of aspermia after a 17- to 20-day lag period. Histological examination showed that pachytene spermatocytes and step 1–2 spermatids were the most susceptible cell stages. Repair was substantial by 3 weeks after treatment, with >90% regeneration of seminiferous epithelium by 100 days after treatment (Levin et al., 1988).

Nine-week-old Sprague-Dawley male rats were gavaged with 60 mg nitrobenzene/kg of body weight (in sesame oil) for up to 70 days; on days 7, 14, 21, 28, 42, 56 and 70 of treatment, they were mated with normal proestrous females (Kawashima et al., 1995b). On the day after each of these matings, the five males and five non-mating males in each group (control and treated) were sacrificed for morphological examination and sperm assessment. After 7 days of treatment, there were no effects on sperm motility, progressive sperm motility (movement along a capillary tube), sperm count, sperm morphology and viability, or testicular and epididymal weights. By day 14, sperm motility, progressive sperm motility, sperm count and testicular and epididymal weights were significantly decreased. By day 21, sperm viability and the fertility index also decreased (the latter to about 15%
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of control), with increases in abnormal sperm and instances in which no motile sperm were evident. By day 28, the fertility rate was 0%. However, even after 70 days, the copulation index was unaffected at this dose. The most sensitive spermatic end-points were determined to be sperm count and sperm motility, followed by progressive motility, viability, presence of abnormal sperm and, finally, the fertility index.

In the Mitsumori et al. (1994) ReproTox study, described in section 7.2.1, significant decreases were observed in testes and epididymis weights in mid- and high-dose groups. Histopathologically, treated males showed atrophy of the seminiferous tubules of the testes, with dose-dependent incidence (0/10, 1/10, 10/10 and 10/10 in the 0, 20, 60 and 100 mg/kg of body weight per day dose groups, respectively) and severity (not stated). In addition, there was Leydig cell hyperplasia (respective incidence of 0/10, 0/10, 10/10 and 8/10), decreased numbers of cells with round nuclei per seminiferous tubule (incidence not stated) and loss of intraluminal sperm in the epididymis (0/10, 0/10, 10/10 and 10/10, respectively).

Male fertility was not affected. The body weights of pups from treated dams were lowered, and postnatal loss was increased. Otherwise, there were no obvious effects on copulation, fertility, implantation indices or gestation period length. The lack of effect of nitrobenzene on male fertility may be due to the short premating dosing interval used in the study and to the fact that rats produce sperm in very large abundance.

In the 13-week NTP study (see section 7.2.1), testicular atrophy was observed in mice at 18.75 mg/kg of body weight per day (3/10 animals), 37.5 mg/kg of body weight per day (2/10), 150 mg/kg of body weight per day (5/10) and 300 mg/kg of body weight per day (5/10). In Fischer-344 rats, the testes were mildly to markedly atrophic at the two highest doses, with varying degrees of hypospermatogenesis and multinucleated giant cell formation.

Morrissey et al. (1988) reviewed the reproductive organ toxicity of nitrobenzene in B6C3F1 mice and Fischer-344 rats, based on the results of a number of 13-week studies conducted by the US NTP. In gavage studies with nitrobenzene in Fischer-344 rats (9.4, 37.5 and 75 mg/kg of body weight) and B6C3F1 mice (18.75, 75 and 300 mg/kg of body weight), no significant effects were noted on body weights;
however, the weights of the right cauda, epididymis and testes and the motility and density of sperm were significantly decreased in one or more treatment groups. In addition, there was an increase in the percentage of abnormal sperm.

7.5.1.2 Dermal

In the range-finding NTP study (see section 7.2.2), nitrobenzene was administered to B6C3F1 mice and Fischer-344 rats at doses of 200–3200 mg/kg of body weight per day for 14 days (NTP, 1983b). Histologically, mice and rats showed changes in testes, with mice less affected than rats.

In the 13-week NTP study (see section 7.2.2), testicular atrophy was seen in all mice at the high dose of 800 mg/kg of body weight per day. Uterine atrophy was seen in one, one and five mice in the 200, 400 and 800 mg/kg of body weight per day dose groups, respectively. In Fischer-344 rats, the testes were moderately to markedly atrophic at the two highest doses (400 and 800 mg/kg of body weight per day), with varying degrees of hypospermatogenesis and multinucleated giant cell formation.

Morrissey et al. (1988) reviewed the reproductive organ toxicity of nitrobenzene in B6C3F1 mice and Fischer-344 rats after dermal exposure, based on the results of a number of 13-week studies conducted by the US NTP. In these dermal studies in Fischer-344 rats at 50, 200 and 400 mg/kg of body weight, weights of the right cauda, epididymis and testis and the motility and density of sperm were significantly decreased; at odds with the expected results, there was an apparent decrease in abnormal sperm, but the testicular effects were so severe that few sperm were available for analysis. In B6C3F1 mice at the same dermal doses, there was an observed increase in abnormal sperm, but otherwise the only change was a decrease in sperm motility.

7.5.1.3 Inhalation

Dodd et al. (1987) exposed 38- to 42-day-old Sprague-Dawley rats (30 per sex per group) to nitrobenzene via the inhalational route, at concentrations of 0, 5, 51 or 200 mg/m³ (0, 1, 10 or 40 ppm), in a two-generation reproduction study (1:1 matings). Exposures were for
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6 h per day, 5 days per week, for 10 weeks prior to mating, during mating and through day 19 of gestation. On postnatal day 5, dams were removed from their litters for the exposure period, remaining with their pups for the rest of the time. Necropsy occurred on or just after day 21. F1 rats (30 per sex per group selected) were allowed a 2-week growth period prior to nitrobenzene exposure, with the subsequent exposure regime the same as for the F0 generation; some F1 males were not sacrificed after mating, but were allowed a recovery period. F1 pups were sacrificed on postnatal day 21. No nitrobenzene-related effects on reproduction were noted at either 5 or 51 mg/m³. At 200 mg/m³, there was a decrease in the fertility index (number of pregnancies/number of females mated) of F0 and F1 generations, associated with alterations in male reproductive organs — i.e., reduced weights of testes and epididymis, seminiferous tubule atrophy, spermatocyte degeneration and the presence of giant syncytial spermatocytes. Fertility indices were 30/30, 27/30, 29/30 and 16/30 in the respective F0 groups and 30/30, 27/30, 26/30 and 3/30 in the respective F1 groups. The only significant finding in litters from rats exposed to 200 mg/m³ was a decrease in the mean body weight of F1 pups on postnatal day 21. Survival indices were unaltered. After a 9-week recovery period, F1 males from the 200 mg/m³ group were mated with 77-day-old untreated females in order to examine the reversibility of nitrobenzene effects on the gonads. An increase in the fertility index (above that measured during nitrobenzene exposure) indicated at least partial functional reversibility upon removal from nitrobenzene exposure; fertility indices in the control and high-dose recovery groups were 29/30 and 14/30, respectively. The numbers of giant syncytial spermatocytes and degenerated spermatocytes were greatly reduced, but testicular seminiferous tubule atrophy persisted, although active stages of spermatocyte degeneration were much less frequent. Maternal toxicity was not observed. Under the conditions of this study (i.e., exposure for 6 h per day, 5 days per week), a NOEL of 51 mg/m³ was established for reproductive toxicity in Sprague-Dawley rats.

In the 2-week CIIT study (Medinsky & Irons, 1985), described in section 7.2.3, a very prominent decrease in relative testicular weights was evident at the highest dose in Fischer-344 rats, a finding that showed no recovery by day 14. Testicular lesions in Fischer-344 rats exposed for 2 weeks at 640 mg/m³ consisted of increased multinucleated giant cells, Sertoli cell hyperplasia and severe dysspermogenesis, with maturation arrested at the level of primary and secondary
spERMATocytes; the epididymis contained reduced numbers of mature sperm, a finding still evident after 2 weeks of recovery. Dysspermiogenesis of moderate severity was seen in CD rats exposed at 640 mg/m³. The testes of mice exposed at 640 mg/m³ showed a different lesion, with acute testicular degeneration, an absence of spermatozoa in seminiferous tubules and the epididymis and degeneration of tubular epithelial cells (Medinsky & Irons, 1985).

In the 13-week CIIT study (Hamm, 1984; Hamm et al., 1984) described in section 7.2.3, both rat strains had reduced testicular weights, bilateral degeneration of seminiferous epithelium and a reduction or absence of sperm in the epididymis at 260 mg/m³; CD rats appeared more severely affected, with all 260 mg/m³ animals showing gross bilateral testicular atrophy. Marginal effects were noted in CD rats exposed at 82 mg/m³. Mice had no testicular lesions at these doses (Hamm, 1984; Hamm et al., 1984).

No NOELs for reproductive effects were established in the 2-year CIIT studies. Findings at the lowest dose of 26 mg/m³ in mice included diffuse testicular atrophy; in rats, findings at the lowest dose of 5 mg/m³ included benign uterine endometrial stromal polyps (Fischer-344) (see section 7.3). Histopathological findings at the low dose included abnormal sperm (Fischer-344 rats) and increased bilateral atrophy (CD rats).

7.5.2 Testicular toxicity

7.5.2.1 In vitro studies

Allenby et al. (1991) studied the effect of nitrobenzene on the in vitro secretion of immunoactive inhibin (basal and stimulated) by cultured isolated rat seminiferous tubules and by co-cultures of immature rat Sertoli cells or Sertoli cells plus germ cells, as well as on in vivo secretion in Sprague-Dawley rats. Nitrobenzene at 10 µmol/litre or 1 mmol/litre stimulated basal secretion of inhibin in seminiferous tubule cultures but did not affect secretion stimulated by follicle stimulating hormone (FSH) or dibutyryl cyclic AMP. It also enhanced secretion by Sertoli cell cultures, but to a lesser extent. Exposure in vivo to a single dose of nitrobenzene (300 mg/kg of body weight by gavage in corn oil) resulted in 2- to 4-fold increases in inhibin levels in testicular interstitial fluid at 1 and 3 days post-treatment, associated
with early impairment of spermatogenesis, as judged by testicular weight.

The effects of nitrobenzene on Sertoli cells were assessed in vitro using Sertoli cell and Sertoli cell plus germ cell co-cultures (Allenby et al., 1990). Gross morphological changes, including vacuolation of Sertoli cells, were observed following treatment of cultures with 1 nmol nitrobenzene/litre. Exposure of co-cultures to nitrobenzene also resulted in dose-dependent exfoliation of predominantly viable germ cells. Nitrobenzene (>500 µmol/litre) significantly stimulated the secretion of lactate and pyruvate by Sertoli cells, an effect that was more marked in the absence of germ cells. Comparable changes were observed in FSH-stimulated cultures. Inhibin secretion by Sertoli cells was also altered by exposure to nitrobenzene, but in a biphasic manner: low (10 nmol/litre to 1 µmol/litre) and high (100 µmol/litre to 1 mmol/litre) doses enhanced inhibin secretion, whereas intermediate (10 µmol/litre) doses had no effect. These effects were evident in both culture systems, but inhibin secretion by Sertoli cell plus germ cell co-cultures was always greater than that by Sertoli cell cultures. The effects of nitrobenzene on inhibin secretion were not evident in FSH-stimulated cultures.

The effects of nitrobenzene on protein secretion by seminiferous tubules isolated from rats were assessed. Seminiferous tubules were isolated from immature (28-day), late pubertal (45-day) and young adult (70-day) rats and cultured in vitro for 24 h with [35S]methionine in the presence or absence of 100 µmol nitrobenzene/litre. Incorporation of [35S]methionine into newly synthesized proteins in the culture medium (secreted proteins) was assessed using two-dimensional sodium dodecylsulfate polyacrylamide gel electrophoresis. Nitrobenzene in vitro had no effect on the incorporation of [35S]methionine into overall secreted proteins by seminiferous tubules isolated from immature rats, whereas addition of nitrobenzene to immature rat Sertoli cell plus germ cell co-cultures resulted in increased incorporation of radiolabel into secreted proteins. In contrast, the same additions to seminiferous tubules isolated from adult rats resulted in a 20–34% decrease in the overall incorporation of [35S]methionine. Seminiferous tubules isolated from late pubertal rats showed a response similar to that of seminiferous tubules from adult rats, except that the decreases in incorporation were smaller. Electrophoretic analysis revealed considerable age-dependent differences in the proteins secreted by seminiferous
tubules from immature and adult rats; most of these proteins were prominent secretory products of seminiferous tubules from adult rats, but were minor or non-detectable products of cultures of seminiferous tubules or Sertoli cells plus germ cells from immature rats. Most disappeared or decreased in abundance after culture of seminiferous tubules with nitrobenzene (McLaren et al., 1993a). It appears that germ cells modulate the secretory function of Sertoli cells and that protein secretion by Sertoli cells in immature and adult animals is differentially affected by nitrobenzene exposure. Further work indicated that exposure to nitrobenzene caused stage-specific changes in the secretion of proteins by isolated seminiferous tubules (McLaren et al., 1993b); studies in rats have identified proteins in blood that derive from Sertoli cells and germ cells.

In ex vivo studies on the effects of nitrobenzene on the secretion of proteins by isolated seminiferous tubules, adult rats received single oral doses of 300 mg nitrobenzene/kg of body weight. Long lengths of seminiferous tubules at different stages of the spermatogenic cycle (i.e., II–V, VI–VIII or IX–XII) were then isolated from control and treated rats at 1 or 3 days post-treatment and cultured in vitro for 24 h with [35S]methionine. Incorporation of [35S]methionine into secreted proteins was assessed and the pattern of protein secretion evaluated using two-dimensional sodium dodecylsulfate polyacrylamide gel electrophoresis. Seminiferous tubules isolated from rats pretreated 24 h earlier with nitrobenzene in vivo showed a significant decrease in the overall incorporation of [35S]methionine into secreted proteins at stages VI–VIII and IX–XII, not at stages II–V. In similar in vitro experiments, seminiferous tubules at the same stages were isolated from untreated rats and cultured in the presence or absence of 100 µmol nitrobenzene/litre for 24 h. Comparable protein changes were observed as in the ex vivo experiments (McLaren et al., 1993b).

7.5.2.2 In vivo studies

A study that evaluated sperm viability using two fluorescent pigments, Calcein AM (which permeates intact cell membranes and indicates intracellular esterase activity) and ethidium homodimer (which permeates impaired cell membranes and combines with nucleic acids), showed that nitrobenzene given to rats at 20, 40 or 60 mg/kg of body weight (dose route not stated) produced marked effects on sperm numbers, motility and survival (Kato et al., 1995).
Nitrobenzene at 300 mg/kg of body weight elicited expected histopathological responses after a single gavage dose (in corn oil) in Sprague-Dawley rats. The main histopathological effects seen were degenerating spermatocytes (degenerating and missing pachytene spermatocytes in stages VII–XIV) at 2 days after treatment, with immature germ cells and debris in the initial segment of the epididymis. At day 14, maturation depletion of spermatids in stages V–XIV, some multinucleated giant cells and testicular debris throughout the epididymis were reported (Linder et al., 1992).

Analysis of sperm from 10-week-old male Sprague-Dawley rats treated with nitrobenzene (60 mg/kg of body weight by the oral route) for up to 14 days using an image processor and motion analysis software found, in addition to reduced sperm density, significant decreases in straight-line distance and straight-line velocity, but not in curvilinear distance, curvilinear velocity or amplitude of lateral head displacement (Kawashima et al., 1995a).

Using a flow cytometric analysis, morphological changes in sperm after a single oral dose of 100 or 300 mg nitrobenzene/kg of body weight to 8-week-old Sprague-Dawley IGS rats were investigated at 28 days after treatment. The study revealed an increase of 38.5% in abnormal sperm, with a 56.8% increase in the incidence of tailless sperm. In addition to tailless sperm, incidences of sperm with abnormalities such as no-hook, banana and pin shapes were slightly increased (Yamamoto et al., 2000).

The possible involvement of apoptosis in the process of rat germ cell degeneration caused by nitrobenzene was examined (Shinoda et al., 1998). Adult Sprague-Dawley rats were treated with a single oral dose of nitrobenzene (250 mg/kg of body weight) and killed at 6, 12, and 24 h and 2, 3, 5 and 7 days. The earliest morphological signs of germ cell degeneration in testes were found in pachytene spermatocytes 24 h after dosing. In degenerating spermatocytes, marked nuclear chromatin condensation at the nuclear periphery and crowding of cytoplasmic constituents, signs characteristic of apoptosis, were observed. Degenerating spermatocytes contained fragmented DNA. The presence of DNA laddering on electrophoresis gels, a hallmark of apoptosis, was first apparent and most prominent at 24 h, gradually becoming less detectable. No such changes were observed up to 12 h after dosing or
in control animals. Thus, apoptotic mechanisms were demonstrated in the induction of spermatocyte degeneration caused by nitrobenzene.

Cytotoxic effects of nitrobenzene on spermatogenesis in the testes of mature Sprague-Dawley (Crj:CD) rats were analysed by measuring the DNA content distribution and testicular weights at 1, 2 and 3 weeks after daily oral doses of 60 mg nitrobenzene/kg of body weight (Iida et al., 1997). Within a week of administration, a large number of 1C cells (cells of the ploidy compartment 1C) were lost and meiosis of secondary spermatocytes was suppressed, but nitrobenzene had little effect on spermatocytes prior to the early pachytene stage. The proportion of 1C cells returned to nearly normal during a 2-week recovery period.

7.5.3 Embryotoxicity and teratogenicity

Tyl et al. (1987) exposed pregnant Sprague-Dawley rats from day 6 to 15 of gestation, 6 h per day, to nitrobenzene vapour concentrations of 0, 5, 51 and 200 mg/m\(^3\) (0, 1, 10 and 40 ppm). Maternal weight gain was significantly depressed during the dosing period at 200 mg/m\(^3\), with full recovery by day 21. At necropsy on day 21, absolute and relative spleen weights were increased in the dams at 51 and 200 mg/m\(^3\), but there were no treatment-related effects on gravid uterine weight, liver weight or kidney weight, on pre- or postimplantation loss, including resorptions and dead fetuses, on the sex ratio of live fetuses, on fetal body weights per litter or on the incidence of fetal malformations or variations. Thus, there was no developmental toxicity associated with inhaled nitrobenzene at concentrations that produced some maternal toxicity (51 and 200 mg/m\(^3\)).

In a range-finding teratology study, nitrobenzene (99.9%) was administered by the inhalational route (whole-body exposure in 10-m\(^3\) chambers) to mated New Zealand White rabbits (12 per group) for 6 h per day during days 7–19 of gestation (Bio/dynamics Inc., 1983). Targeted levels were 0, 10, 40 and 80 ppm, with mean actual exposures of 0, 51, 200 and 410 mg/m\(^3\) (0, 10, 40 and 81 ppm). Surviving females were necropsied on day 20. There were no adverse maternal effects on mortality, body weights, clinical observations or gross post-mortem observations. Kidney and liver weights were not significantly affected. There were no significant effects on numbers of corpora lutea, implants, resorptions or fetuses. On days 13 and 19 of gestation,
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methaemoglobin levels were significantly higher than controls in the high-dose group, while on day 20, methaemoglobin levels were significantly higher than controls at the middle and high doses.

Nitrobenzene (99.8% purity) was administered by the inhalational route (whole-body exposure in 10-m³ chambers) to mated New Zealand White rabbits (4–5 months old, 22 per group; from Hazleton Dutchland Inc., Pennsylvania, USA) for 6 h per day during days 7–19 of gestation (Bio/dynamics Inc., 1984). Targeted levels were 0, 10, 40 and 100 ppm, with mean analytical concentrations of 0, 51, 210 and 530 mg/m³ (0, 9.9, 41 and 104 ppm). Dams were necropsied on day 30. There were no significant adverse effects on maternal mortality, body weights, clinical signs or gross postmortem observations. At 51 mg/m³, nitrobenzene was not maternally toxic, embryotoxic or teratogenic. At 210 mg/m³, there was some maternal toxicity, as indicated by an increase in methaemoglobin (40% over controls) and liver weight (11.5% increase in relative weight compared with controls), but there was no evidence of embryotoxicity or teratogenicity. At the highest exposure level, nitrobenzene was maternally toxic — i.e., slight body weight loss during the dosing period, methaemoglobinemia (60% over control) and increased liver weight (11.9% increase in relative weight compared with controls) — and there was limited evidence of some embryotoxicity (i.e., a possible increase in resorptions), albeit not statistically significant. There was no induction of terata. This study was also reported in abstract form (Schroeder et al., 1986).

7.6 Skin and eye irritation and sensitization

The method of Draize was used to test nitrobenzene for eye irritation in male albino rabbits (2.5–3 kg of body weight; strain not stated) (Sziza & Magos, 1959). A volume of 0.05 ml introduced under the lower eyelid resulted in minimal effects, with reported scores of 8 and 3 at 1 and 24 h, respectively, with no findings (0 score) at 48 and 96 h. Skin irritation was also tested in male albino rabbits, using a volume of 0.05 ml. A score of 1 (barely perceptible or very slight erythema) was recorded at 24 h, with 0 scores at 48, 72 and 96 h. In male guinea-pigs (600–900 g of body weight), nitrobenzene (3% solution in acetone) did not cause skin sensitization.
A study investigating in vitro alternatives to the Draize test for eye irritation (Spielmann et al., 1991) found that nitrobenzene could be classified as a non-irritant according to the HET-CAM test, a test performed on the chorioallantoic membrane of hen eggs.

7.7 Haematological toxicity

7.7.1 Oral

Male B6C3F1 and Swiss Webster mice and Fischer-344 rats were given nitrobenzene by gavage at 0, 150, 200 or 300 mg/kg of body weight per day for 3 days and sacrificed 24 h after the last dose (Goldstein et al., 1983b). Specific investigations on the spleen in mice revealed splenic lesions consisting of slight congestion, erythroid hyperplasia and lymphoid hyperplasia. In contrast, marked splenic congestion and comparatively little lymphoid hyperplasia were seen in the rats. A dose-related increase in macromolecular covalent binding of [14C]nitrobenzene in spleen was seen in all animals. Rat splenic and erythrocytic binding was 6–10 and 2–3 times greater, respectively, than that in mice, correlating with the increased severity of congestion. Erythrocyte covalent binding was greater than splenic binding in both mice and rats.

Goldstein et al. (1984a, 1984b) studied the influence of dietary pectin, a fermentable carbohydrate, on intestinal microfloral metabolism and toxicity of nitrobenzene. Dietary pectin is known to alter the intestinal microfloral metabolism of some xenobiotics. Male Fischer-344 rats were fed, by gavage, a purified diet containing 5% cellulose, a purified diet with 5% pectin replacing the cellulose or a cereal-based diet containing 8.4% pectin for 28 days. Nitrobenzene at 50, 100, 150, 200, 400 or 600 mg/kg of body weight was then administered. Methaemoglobin concentrations were consistently higher in rats fed diets containing pectin; at 4 h after administration of 200 mg nitrobenzene/kg of body weight, methaemoglobin levels were at background (about 6%), 31 ± 9% and 42 ± 7% in the cellulose, 5% pectin and 8.4% pectin dietary groups, respectively, while at 4 h after administration of 600 mg nitrobenzene/kg of body weight, methaemoglobin levels in the three dietary groups were 20 ± 5%, 44 ± 6% and 64 ± 1%, respectively. Caecal reductive metabolism of radioactive nitrobenzene in vitro was greatest in animals fed the cereal-based diet containing
8.4% pectin, followed by the purified diet with 5% pectin, then the diet without pectin.

The covalent binding of $[^{14}\text{C}]$nitrobenzene was investigated in erythrocytes and spleens of male B6C3F1 mice and male Fischer-344 rats following single oral doses (Goldstein & Rickert, 1984). Total and covalently bound $[^{14}\text{C}]$ concentrations in erythrocytes were 6–13 times greater in rats than in mice following administration of 75, 150, 200 or 300 mg/kg of body weight, suggesting that the reported species differences in nitrobenzene-induced red blood cell toxicity may be related to the differences in erythrocytic accumulation of nitrobenzene and its metabolites. Covalently bound $[^{14}\text{C}]$ in erythrocytes peaked at 24 h in rats after administration of 200 mg/kg of body weight, whereas the low level of binding plateaued at 10 h in mice.

In the 2-week NTP gavage study described in section 7.2, reticulocyte counts were increased in male B6C3F1 mice at a dose of 75 mg/kg of body weight per day, whereas methaemoglobin levels were increased in mice in all dose groups except 75 mg/kg of body weight per day males and 37.5 mg/kg of body weight per day females. Treated Fischer-344 rats showed increases in methaemoglobin and in reticulocyte counts.

In the 13-week gavage study in B6C3F1 mice, described in section 7.2 (NTP, 1983a), there were increases in methaemoglobin and reticulocytes in all treated groups, most evident at the high dose (300 mg/kg of body weight per day), with decreases in haemoglobin, haematocrit and red blood cells at 150 and 300 mg/kg of body weight per day; at 75 mg/kg of body weight per day, haemoglobin was decreased. Male mice exhibited leukopenia at 18.75 and 150 mg/kg of body weight per day and leukocytosis at 300 mg/kg of body weight per day. Similarly, lymphopenia was seen in all treated males except at 300 mg/kg of body weight per day, at which dose lymphocytosis was seen. High-dose females exhibited neutrophilia and lymphocytosis. Liver and spleen haematopoiesis and splenic haemosiderin accumulation were noted in a dose-related manner at and above 75 mg/kg of body weight per day, with all animals affected at the high dose. Lymphoid depletion was noted at the two highest doses, with mainly females being affected.
In the 13-week gavage study in Fischer-344 rats, described in section 7.2, there were dose-related increases in methaemoglobin, reticulocytes, polychromasia and anisocytosis, along with decreases in haemoglobin, haematocrit and red blood cells. In the surviving high-dose animals, there was marked leukocytosis, with lymphocytosis and neutrophilia. At necropsy, the spleens of many high-dose animals were enlarged, granular and/or pitted. Nitrobenzene-treated animals had increased splenic pigment, which was usually minimal. Thickening and fibrosis of the splenic capsule were noted in all treated groups except at the lowest dose and were clearly evident at the high dose. It was considered to be an inflammatory rather than a fibrotic response, with lymphocyte, macrophage and neutrophil infiltration. There were occasional mast cells, haemosiderin-filled macrophages and fragmented necrotic cells. In a number of cases, the mesothelial cells were hypertrophied and/or hyperplastic.

In the liver, brown granular pigment was observed in the Kupffer cells of high-dose rats. The tubular epithelial cells of some high-dose rats and 75 mg/kg of body weight per day females contained pigment. The presence of pigment in the spleen, liver and kidney was considered to be secondary to the methaemoglobinemia and anaemia and subsequent red blood cell breakdown. Accompanying this, increased haematopoiesis was seen in the bone marrow of a number of 75 and 150 mg/kg of body weight per day animals. No NOEL could be derived from this study.

Toxic haemolytic events were induced in 8-, 11- and 29-week-old Wistar WIST/RIPB rats after single oral doses of nitrobenzene at 350 mg/kg of body weight; there was a decrease in femoral bone marrow cellularity (all ages, more prominent in older rats), an increase in the erythroid:myeloid ratio in bone marrow (most evident in 11-week-olds) and large increases in rat splenic erythropoiesis (most evident in 8-week-olds) (Berger, 1990).

In the Burns et al. (1994) 2-week gavage study in B6C3F1 mice, the dose was close to an MTD, with 8.5% of animals dying during the exposure period. (This study is reported in detail in section 7.8, because it was specifically designed to look at the potential immunotoxicity of nitrobenzene.) Gross histopathology revealed severe congestion of the splenic red pulp with erythrocytes and reticulocytes and haemosiderin pigmentation in the mid- and high-dose groups (100
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and 300 mg/kg of body weight per day). Haematology indicated red blood cells to be the primary target, with a dose-dependent decrease in red blood cell numbers and concomitant increases in mean corpuscular haemoglobin and mean corpuscular volume and a dose-dependent increase in peripheral reticulocytes (almost 5-fold at the high dose). Leukocyte numbers were not significantly affected. In bone marrow, there were dose-dependent increases in the number of nucleated cells per femur (62% at the high dose), in DNA synthesis in the whole cell population (80% at the high dose) and in the number of monocyte/granulocyte stem cells. Increased bilirubin at the high dose could have arisen from liver damage or by increased erythropoiesis or haemolysis.

In the Mitsumori et al. (1994) repeated-dose and reproductive toxicity study in Sprague-Dawley rats, haemolytic anaemia due to methaemoglobin formation was evident in males from each treated group, with dose-related increases in erythroblasts, reticulocytes, total bilirubin and, at the high dose (100 mg/kg of body weight per day), elevations in white blood cell count.

Reactive changes secondary to haemolytic anaemia in the haematopoietic organs (haemosiderin deposition and extramedullary haematopoiesis in the liver and spleen; haematopoiesis in the bone marrow; haemosiderin deposition in the renal proximal tubular epithelium) and hepatocellular swelling were seen in all males at 60 and 100 mg/kg of body weight per day and in most males at the low dose of 20 mg/kg of body weight per day; if examined, equivalent histopathological data for females were not reported.

In the 28-day gavage study in F344 rats (Shimo et al., 1994), described in section 7.2, decreases in red blood cells, haemoglobin and haematocrit were observed in the 25 and 125 mg/kg of body weight per day groups. Histopathology revealed extramedullary haematopoiesis in the liver, brown pigmentation of renal tubular epithelium, congestion, increased brown pigmentation in red pulp, increased extramedullary haematopoiesis of the spleen and increased haematopoiesis of the bone marrow.
7.7.2 Dermal

In the 2-week NTP study in B6C3F1 mice and Fischer-344 rats, described in section 7.2.2 (NTP, 1983b), reticulocyte counts and methaemoglobin levels were increased in mice and rats (all dosage groups except mice receiving lowest dose, 200 mg/kg of body weight per day); haemoglobin and red blood cells were decreased in rats.

7.7.3 Inhalation

In the CIIT 2-week study (Medinsky & Irons, 1985) in Fischer-344 rats, Sprague-Dawley (CD) rats and B6C3F1 mice, dose-related increases in methaemoglobinemia were observed in CD and Fischer-344 rats, apparent at levels as low as 51 mg/m³ (10 ppm), reversible after 14 days of recovery. Methaemoglobinemia was also noted in mice, although qualitative data were not reported. A marked elevation was noted in circulating white blood cells (both granulocytes and lymphocytes) in male CD rats, but not Fischer-344 rats or B6C3F1 mice, exposed at 180 and 640 mg/m³. Both rat strains, but not mice, exhibited a dose-related reversible reduction in red blood cell counts. Dose-related splenic lesions were reported in all treated animals exposed for 14 days; common findings included haemosiderosis, extramedullary haematopoiesis and sinusoidal congestion. A capsular hyperplastic lesion was seen at 180 and 640 mg/m³ in Fischer-344 rats (of possible mesenchymal origin). In mice, a concentration-dependent increase in marginal-zone macrophages and a lymphoid hypoplasia in periarteriolar sheaths were observed (Medinsky & Irons, 1985).

In the 90-day CIIT study (Hamm, 1984; Hamm et al., 1984) in Fischer-344 rats, Sprague-Dawley (CD) rats and B6C3F1 mice, methaemoglobinemia and haemolysis, together with increases in spleen and liver weights, were observed in mice and rats at 260 mg/m³ and in the rat strains only at 82 mg/m³.

In the CIIT carcinogenicity study in B6C3F1 mice and Fischer-344 rats, described in section 7.3, methaemoglobinemia and anaemia were observed at and above 130 mg/m³ in mice and rats (CIIT, 1993; Cattley et al., 1994). Methaemoglobinemia was consistently seen at the 2-year terminal sacrifice at 130 mg/m³ and 260 mg/m³ in mice and at 130 mg/m³ in rats, with an approximate 1.5- to 2-fold higher percent methaemoglobin at these exposure levels compared with controls. It
was also apparent at the lowest dose of 5 mg/m$^3$ at the interim 15-month sacrifice of 10 rats per strain per sex per dose, with a significant increase (3–3.5 times controls in CD male rats) or a trend to an increase (up to approximately 1.5 times controls in Fischer-344 rats) in blood methaemoglobin levels — i.e., there may have been some adaptation to this effect with increased duration of exposure (Cattley et al., 1994). In both strains of rats, increases of Howell-Jolley bodies were seen. A NOEL could not be determined from these studies, as effects were observed at the lowest exposure levels studied. In mice, findings at the lowest dose of 130 mg/m$^3$ included reductions in haemoglobin, haematocrit and red blood cells and increases in monocytes and macrocytes in females. In rats, findings at the lowest dose of 5 mg/m$^3$ included a significant increase in methaemoglobin levels (CD rats, interim 15-month sacrifice) or a trend to an increase (Fischer-344 rats, interim sacrifice), with a trend, albeit not significant at the low dose, to changes in other haematological parameters, including an increase in platelets (female Fischer-344 rats). Histopathological findings at the low dose included a slight increase in extramedullary haematopoiesis, with splenic pigmentation and congestion.

### 7.8 Immunological effects

In the Burns et al. (1994) 2-week gavage study in female B6C3F$_1$ mice, described in section 7.2.1, several immunological and host resistance responses were studied.

Nitrobenzene did not change the splenic IgG response to sheep red cells, but there was a moderate suppression of the IgM antibody response on day 4 (at the two highest doses), with recovery within 20 days.

The mitogenic response (based on specific activity) of spleen cells to T-cell mitogens phytohaemagglutinin and concanavalin A was dose-relatedly suppressed, whereas no effects on the response to B-cell mitogen lipopolysaccharide were observed. The lack of effect when data were expressed as counts per minute per spleen could be explained on the basis that non-mitogen responsive cells are entering or replicating in the spleen (consistent with the observed splenomegaly).
The mixed leukocyte response of exposed cultured spleen cells to the alloantigens was dose-dependently depressed on days 4 and 5; as with the mitogen response (above), the increase in spleen cell number can account for the suppression.

Nitrobenzene did not alter the delayed hypersensitivity response to keyhole limpet cyanin or serum complement levels.

The activity of the mononuclear phagocyte system was assessed by the ability of the reticuloendothelial system of treated mice to clear sheep red blood cells. Increased uptake of sheep red blood cells by the enlarged livers accounted for a shortened circulating half-life of these cells.

The total number of peritoneal cells was increased in high-dose mice, with a greater than proportionate increase in phagocytosis of fluorescent 0.85-µm-diameter beads.

The effect of nitrobenzene on natural killer cell activity in spleens from treated mice was assessed *ex vivo* by the lysis of YAC-1 target cells. Significant decreases in lytic capacity were seen at doses of 100 and 300 mg/kg of body weight. While the depression at the high dose could be due to a dilution of natural killer cells by non-natural killer cells (in a manner similar to that seen in the mitogen studies; see above), the 100 mg/kg of body weight group showed a marked diminution of natural killer cell activity without a reciprocal increase in the number of spleen cells.

In studies on host resistance to microbial or tumour challenge, treated mice were challenged with intravenous *Plasmodium berghei* (in mouse red blood cells), intravenous *Listeria monocytogenes*, intraperitoneal *Streptomyces pneumoniae*, intraperitoneal herpes simplex type 2 virus or intravenous metastatic pulmonary tumour, B16F10 melanoma, on day 15. Mice were not markedly more susceptible to *S. pneumoniae* or *P. berghei* than corn oil controls. For *S. pneumoniae*, host resistance involves complement, B lymphocytes, neutrophils and macrophages; for *P. berghei*, it involves cytophilic antibody and antibodies that enhance the capability of macrophages to recognize free plasmodia. Mortality after the herpes simplex viral challenge was reduced in nitrobenzene-treated animals compared with vehicle controls, particularly at 100 mg/kg of body weight. The modest
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Protection may have been attributable to enhanced macrophage or interferon activity, which was able to compensate for the depressed natural killer cell and T-lymphocyte function. At the two highest nitrobenzene doses, mice were more susceptible than vehicle controls to death as a result of \textit{L. monocytogenes} infection, especially at the 100 mg/kg of body weight dose. Resistance to this infection is mediated primarily by T lymphocytes, macrophages and complement activity. In terms of the percentage of animals with tumours, nitrobenzene treatment did not markedly affect host resistance to B16F10 melanoma, a resistance that involves T lymphocytes and macrophages, but there was a slight increase in the mean number of lung nodules at the 300 mg/kg of body weight dose (Burns et al., 1994).

In conclusion, most of the effects of nitrobenzene on the immune system in these studies can be explained by the increased cellularity of the spleen, although the new cells entering the spleen did not respond to mitogens or allogeneic cells. A degree of immunosuppression was evidenced by a diminished IgM response to sheep red blood cells, a finding that cannot be explained by an increase in spleen cells lacking immune functional capacity. Nitrobenzene at all doses stimulated the bone marrow, with increases in cells per femur, DNA synthesis and granulocyte/macrophage colony-forming unit stem cells per femur. Host resistance to microbial or viral infection was not markedly affected by nitrobenzene, although there was a trend towards increased susceptibility in cases in which T-cell function contributes to host defence (Burns et al., 1994).

No specific studies were located regarding immunological effects in animals after dermal or inhalational exposure to nitrobenzene. In toxicology studies in laboratory animals, effects on white blood cells were common, albeit with apparently inconsistent results; leukocytosis, neutrophilia and lymphocytosis were more commonly seen in rodents at high gavage doses, although leukopenia and lymphopenia were reported in other studies, generally at lower doses and more commonly by the dermal route. The increase in white blood cells may be a compensatory response to nitrobenzene-induced leukocytopenia or a response to increased infections as a result of the immunotoxicity of the compound. Details of these latter studies may be found in sections 7.2.1 and 7.2.2.
7.9 Mechanisms of toxicity

7.9.1 Methaemoglobinaemia

Nitrobenzene causes methaemoglobinaemia after all routes of exposure. The results of inhalation studies with rats and mice are compiled in Table 14. Control values for percent methaemoglobin vary between these experiments, which makes their direct comparison difficult. Nevertheless, it appears that NOELs and lowest-observed-effect levels (LOELs) are not significantly lowered by increasing the duration of exposure.

The mouse also appears to be more resistant than other species to the methaemoglobin-forming properties of nitrobenzene given by other routes of exposure (Shimkin, 1939; Smith et al., 1967); thus, even at an intraperitoneal dose of 10 mmol nitrobenzene/kg of body weight (1230 mg/kg of body weight) in CD1 female mice, which killed two-thirds of mice in 40 min, levels of methaemoglobin did not exceed 7.2% at 20 min. A similarly toxic dose of 5 mmol aniline/kg of body weight (466 mg/kg of body weight) produced no more than about 15% methaemoglobin (Smith et al., 1967). The relative resistance of mice was suggested to be due to the high activity of an NADH-dependent methaemoglobin reductase (as well as an NADPH-dependent reductase, as in cats, dogs and humans) (Stolk & Smith, 1966; Smith et al., 1967).

However, after high dermal or subcutaneous doses in C3H female mice, spectral analysis of the blood revealed methaemoglobin (Shimkin, 1939). Similarly, Stifel (1919) placed eight drops of nitrobenzene on cotton wool in an open jar containing white mice. They died within 4 or 5 h; at necropsy, the blood was almost black and showed the presence of methaemoglobin.

The action of bacteria normally present in the small intestines of rats is apparently an important element in the formation of methaemoglobin resulting from nitrobenzene exposure, since germ-free rats were reported not to develop methaemoglobinaemia when intraperitoneally dosed with nitrobenzene (Reddy et al., 1976). As noted in section 6.3, it appears that nitrobenzene metabolites formed by bacterial reduction are involved in methaemoglobin formation. After oral dosing of rats with nitrobenzene, Levin & Dent (1982) showed that the amount of
Table 14. Percent methaemoglobin in rats and mice exposed to nitrobenzene vapour

<table>
<thead>
<tr>
<th>Study duration</th>
<th>Dose (ppm)$^b$</th>
<th>Percent methaemoglobin$^c$</th>
<th>Fischer-344 rats</th>
<th>CD rats</th>
<th>B6C3F1 mice</th>
</tr>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>2 weeks$^a$</td>
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<td>0</td>
<td>3.6</td>
<td>6.9</td>
<td>4.8</td>
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<tr>
<td></td>
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<td>1.9</td>
<td>4.8</td>
<td>6.1</td>
<td>6.3</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>6.6</td>
<td>6.6</td>
<td>8.7</td>
<td>7.3</td>
</tr>
<tr>
<td></td>
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<td>11.7</td>
<td>13.4</td>
<td>14.0</td>
<td>31.3</td>
</tr>
<tr>
<td>90 days$^a$</td>
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<td>1.6</td>
<td>1.4</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
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<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>4.4*</td>
<td>3.9*</td>
<td>3.5*</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>10.1*</td>
<td>10.5*</td>
<td>9.9*</td>
<td>5.8*</td>
</tr>
<tr>
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<td>2.4</td>
<td>1.2</td>
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</tr>
<tr>
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<td>3.33</td>
<td>4.1*</td>
<td></td>
</tr>
<tr>
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<td>3.2</td>
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<tr>
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</table>
Table 14 (Contd).

* Data from Cattley et al. (1994), Medinsky & Irons (1985) and Hamm et al. (1984); results on CD rats from the 90-day study were means from animals of both sexes.

1 ppm = 5.12 mg/m³.

Asterisk (*) indicates significance at $P < 0.05$.

5 h per day, 5 days per week; blood taken 3 days after last exposure.

6 h per day, 5 days per week; sampling time not given.
the major reduced metabolite, \( p \)-hydroxyacetanilide, was reduced by 94% in germ-free rats.

Furthermore, correlated with an increase in \textit{in vitro} reductive metabolism of \([^{14}\text{C}]\)nitrobenzene by the caecal contents of rats fed purified diets containing increasing amounts of pectin, there was an increase in the ability of orally administered nitrobenzene to induce methaemoglobinaemia (Goldstein et al., 1984a).

These observations that germ-free rats apparently do not develop methaemoglobinaemia when intraperitoneally dosed with nitrobenzene and that nitrobenzene causes methaemoglobinaemia in animals (and humans) by the oral, dermal and inhalational routes seem to indicate the following possibilities: 1) there may be extensive enterohepatic recycling of absorbed nitrobenzene, regardless of the route of exposure (allowing access by nitrobenzene to the gut bacteria); 2) nitrobenzene may relatively freely transfer across membranes and access gut contents — note that even nitrobenzene vapours undergo significant absorption through the skin (see section 6.1.3); or 3) alternatively, there may be sufficient systemic metabolism of nitrobenzene to generate haemoglobin-reactive species. In this regard, the work of Levin & Dent (1982) and others indicates that in rats there is some capacity for systemic oxidative and reductive metabolism, even if gut bacterial reduction is the primary \textit{in vivo} step.

Apart from the work of Rickert et al. (1983) utilizing bile duct cannulation following oral dosing, there do not appear to be any bile duct cannulation experiments specifically designed to look at the issue of enterohepatic cycling of nitrobenzene after other routes of administration. Rickert et al.’s (1983) data indicated that, after oral dosing at least, the extent of enterohepatic cycling was limited. They suggested that faecal radioactivity and reduced metabolites (after both oral and intraperitoneal dosing in Fischer-344 rats) entered the gut during the distribution phase after administration rather than by biliary excretion or incomplete absorption after oral administration. (This suggestion would support the second possibility outlined in the previous paragraph.)

It appears that most extensive metabolic studies that have been conducted on nitrobenzene (which have been published) have utilized oral dosing, so it is not possible to make a back-to-back comparison of
quantitative and qualitative differences in nitrobenzene metabolism depending on the absorption route. Rickert et al. (1983) noted little difference in the pattern of excretion of total radioactivity after oral and intravenous dosing in CD rats, but there did not appear to be data on comparative metabolism.

Aniline originally was considered responsible for methaemoglobin formation following nitrobenzene exposure. Although all is still not completely understood, it appears that the reactive intermediates in the nitrobenzene reduction pathway, nitrosobenzene and phenyl-hydroxylamine, may be involved in oxidation–reduction cycling with haemoglobin. Both intermediates can produce methaemoglobin if either or both are injected in vivo (Kiese, 1966). It has also been suggested that oxidative damage to red blood cells may arise from hydrogen peroxide formed as a result of “auto-oxidation” of quinone intermediates such as p-aminophenol. This is based on the fact that p-aminophenol itself, given in vivo, produces methaemoglobin (Kiese, 1966). In addition, superoxide free radicals may be generated in a futile reaction cycle during nitrobenzene metabolism (see Figure 5 in chapter 6). The parent nitro compound is regenerated in this redox cycle, with the only new products cycling being expended NADP\(^+\) and superoxide anion radical (Levin & Dent, 1982). In relation to the damage that superoxide anions may cause, it is known that superoxide dismutase is, in addition to methaemoglobin reductase, an important enzyme in the oxidant protection of erythrocytes (Luke & Betton, 1987).

Catalase, the enzyme that catalyses the decomposition of hydrogen peroxide, is inhibited in red blood cells following the absorption of nitrobenzene (Goldstein & Popovici, 1960) and has been reported to be inhibited by very low concentrations of the nitrobenzene metabolites hydroxylaminobenzene and p-aminophenol (De Bruin, 1976). With respect to scavenging of peroxides in biological systems, there are several glutathione peroxidases that can scavenge hydrogen peroxide and organic peroxides, substrates for which these enzymes have high affinity. Catalase, on the other hand, can scavenge only hydrogen peroxide, for which it has low affinity. Nevertheless, in an in vitro test system, a 20–200 times faster rate of hydrogen peroxide formation was needed to produce methaemoglobin in normal red blood cell suspensions than in suspensions of red blood cells lacking catalase (De Bruin, 1976); thus, inhibition of catalase in red blood cells by
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Nitrobenzene may contribute to its potency in causing methaemoglobin formation.

Data from Goldstein & Rickert (1985) showed that nitrobenzene did not increase methaemoglobin formation when incubated with red blood cell suspensions prepared from rats (Fischer-344 males). This was not due to lack of transfer across red blood cell membranes, since radioactive nitrobenzene accumulated to the same extent as or to a greater extent than o-, m- and p-dinitrobenzene, compounds that did cause increased methaemoglobin. This process was simple partitioning rather than active transport, since “uptake” was not affected by temperature and was maximal within 1 min. Furthermore, there was no methaemoglobin formation when nitrobenzene was incubated with haemolysates.

Results indicated that aniline, hydroxylaminobenzene, nitroso-benzene and nitrobenzene are all metabolized in vivo to yield the same metabolite, most probably phenylhydronitroxide radicals (produced from the reaction of hydroxylaminobenzene with oxyhaemoglobin), which are responsible for the oxidation of thiols within red blood cells (Maples et al., 1990).

Anaemia is caused by methaemoglobin formation, by altered globin chains at sites of thiol-containing amino acids, such as cysteine, and by red blood cell lysis.

7.9.2 Splenic toxicity

Splenic toxicity is related to erythrocyte toxicity, since a primary function of the spleen is to scavenge senescent or damaged red blood cells. Splenic capsular lesions were seen in rats and mice (e.g., Kligerman et al., 1983; Hamm et al., 1984); splenic engorgement and increased covalent binding of nitrobenzene in the spleen result from the haematotoxicity of the compound and the resultant scavenging of damaged erythrocytes (e.g., NTP, 1983a, 1983b; Goldstein & Rickert, 1984). This is supported by the observation that splenic engorgement is less apparent in mice than in rats, correlated with differences in species susceptibility to nitrobenzene-induced red blood cell damage (Goldstein et al., 1983b). The mechanism that causes splenic capsular thickening may relate to this scavenging and compensatory splenic haematopoiesis.
Splenic injury may arise from the deposition of massive amounts of iron or other red blood cell breakdown products in the spleen, or reactive metabolites of nitrobenzene might be delivered to the spleen, their subsequent reaction with splenic macromolecules causing organ toxicity. Yet another feasible mechanism is the accumulation of red blood cell enzymes, which could produce reactive intermediates from nitrobenzene already in splenic tissue (Bus, 1983). It is unlikely that splenic damage will occur without erythrocyte damage.

Similar splenic lesions have previously been observed with aniline and aniline-based dyes, some of which produced splenic sarcomas in chronic carcinogenicity studies in rats (Hazleton Laboratories, 1982; see also section 7.10).

### 7.9.3 Renal toxicity

Differences in species and possibly strain susceptibility to the renal effects of nitrobenzene exposure are apparent in toxicology. Observed effects in laboratory animals have included increased kidney weights, pigmentation of tubular epithelial cells, hydropic degeneration of the cortical tubules and hyaline nephrosis, and swelling of the glomeruli and tubular epithelium. In short-term vapour inhalation studies in CD and Fischer-344 rats, hydropic degeneration of the cortical tubular cells was observed in CD rats (predominantly in females), and hyaline nephrosis was seen only in Fischer-344 rats (predominantly in males). By the same route, renal effects in B6C3F1 mice included degenerative changes in tubular epithelium of males, but neither hydropic degeneration of the cortical tubular cells nor hyaline nephrosis was seen (see section 7.2.3).

It is possible that the hyaline nephrosis seen in male rats is due to a mechanism involving alpha2u-globulin. A number of chemicals, including unleaded gasoline, 2,2,4-trimethylpentane, 1,4-dichlorobenzene and d-limonene, a natural product found in citrus oils, have been found to cause kidney tumours specific to male rats by binding to a specific protein in the proximal tubules of male rats, alpha2u-globulin, leading to hyaline droplet accumulation (Dietrich & Swenberg, 1991; Hard et al., 1993; Borghoff, 1999). This protein is not found in female rats, mice or humans. It has been concluded (e.g., US EPA, 1991; IARC, 1999) that renal pathology and tumours involving alpha2u-globulin are specific to male rats and do not contribute to the weight of
evidence that a chemical poses a carcinogenic hazard in humans. However, hyaline droplet accumulation can also be a response to overload of other proteins in the renal tubule, and adequate characterization of kidney pathology is needed to help differentiate alpha2u-globulin inducers (which are not relevant to human cancer risk assessment) from chemicals that may produce renal pathology and, possibly, tumours through other means.

At this stage, it is not possible to conclude that nitrobenzene causes nephropathy by an alpha2u-globulin mechanism, in view of the fact that the available toxicology studies, including the CIIT carcinogenicity study (study started in 1983; see section 7.3), did not report on all the criteria needed to distinguish this specific mechanism (US EPA, 1991; IARC, 1999). Another factor that makes it difficult to come to a conclusion as to whether nitrobenzene acts by this mechanism is the lack of concordance in the kidney findings in male rats of the F344 and Sprague-Dawley (CD) strains. In the chronic inhalation study (section 7.3), eosinophilic droplets noted as spherical intracytoplasmic inclusions within the proximal convoluted tubules showed a concentration-related incidence in male F344 rats (and were also elevated in the high-dose female group), whereas similar findings were not reported in male Sprague-Dawley (CD) rats. Similarly, whereas nitrobenzene at the high dose (130 mg/m³) caused kidney tubular hyperplasia and neoplasias (adenomas and carcinomas) only in male, and not female, Fischer F344 rats, neoplasias were not seen in male Sprague-Dawley (CD) rats; there may have been a marginal increase in the incidence of tubular hyperplasia at the high dose (incidence of 5%, 1%, 7% and 9% at 0, 5, 26 and 130 mg/m³, respectively). For those chemicals that have been shown to cause kidney tumours by an alpha2u-globulin-dependent mechanism, it is noted that males of both Fischer-344 and Sprague-Dawley strains show alpha2u-globulin accumulation and protein droplet nephropathy in response (IARC, 1999). On the other hand, the finding that kidneys of nitrobenzene-exposed B6C3F1 mice showed neither eosinophilic droplets nor tubular hyperplasia and neoplasia is consistent with the proposed alpha2u-globulin mechanism.

### 7.9.4 Neurotoxicity

In acute (section 7.1) and subchronic studies in rodents (section 7.2), lesions in the brain stem and cerebellum were the most life-
threatening toxic effects seen. In severe methaemoglobinaemia arising from extensive nitrobenzene poisoning, central nervous system effects may be predicted on the basis of hypoxia alone. It has also been hypothesized that these lesions might represent a hepatic encephalopathy secondary to the liver toxicity of nitrobenzene (Bond et al., 1981). Other results suggest that it is possible that brain parenchymal damage may have resulted from anoxia or hypoxia due to vascular damage or decreased blood flow to affected areas (see section 7.2.2).

Another possible mechanism for the central nervous system damage is the formation of superoxide radicals or toxic hydroxyl radicals generated from hydrogen peroxide (see discussion in section 7.9.1). Evidence has been adduced to indicate that the ability of a related compound, dinitrobenzene, to cause cell death in in vitro co-cultures of rat brain astrocytes and brain capillary endothelial cells (a blood–brain barrier model) is at least partly due to the generation of hydroxyl radicals in the culture (Romero et al., 1996).

### 7.9.5 Carcinogenicity

Nitrobenzene is carcinogenic in experimental animals, but apparently not via a genotoxic mechanism. Several other mechanistic explanations have been put forward.

1) Oxidation mechanisms

Nitrobenzene is oxidized by various ring microsomal oxygenases to oxygenated ring forms, including aminophenolic and nitrophenolic compounds (see Figure 3 in chapter 6) (Robinson et al., 1951; Parke, 1956; Rickert et al., 1983). Oxidation produces mostly p-nitrophenol, p-aminophenol and p-hydroxyacetanilide metabolites in the excreta (Parke, 1956; Ikeda & Kita, 1964; Rickert et al., 1983). Certain metabolites are made more polar by metabolic sulfation, acetylation or glucuronidation.

In tissues with sufficient oxygen, the nitroanion free radical can be oxidized by oxygen in a “futile reaction,” generating pernicious amounts of tissue superoxide anions while regenerating parent nitrobenzene (see Figure 4B in chapter 6) (Mason & Holtzman, 1975b; Sealy et al., 1978; Bus & Gibson, 1982; Levin et al., 1982; Bus, 1983). This futile reaction may account for a number of the toxic,
carcinogenic actions of nitrobenzene, based on a sustainable pool of persistent nitroxide intermediates and the known carcinogenic properties of the superoxide anion radical (Flohé et al., 1985; Trush & Kensler, 1991; Guyton & Kensler, 1993; Cerutti, 1994; Feig et al., 1994; Dreher & Junod, 1996).

The elimination kinetics in urine of the nitrobenzene metabolite \( p \)-nitrophenol are slow, suggesting that nitrobenzene is either recycled in the bile or retained by other means (Salmowa et al., 1963; Rickert, 1984). There is experimental evidence that bile recycling may not be significant, and Rickert (1987) suggested that the retaining action may be the “oxidation futile reaction,” which may continually regenerate nitrobenzene, thereby slowing its net elimination from the body. This slow elimination characteristic of nitrobenzene may account for some of its toxicity. The carcinogenic effects would increase with increased tissue concentrations and the increased residence time of nitrobenzene (and its metabolites).

2) Reduction mechanisms

In the caecum, endogenous bacteria efficiently convert orally ingested nitrobenzene to reduced nitroxide intermediates. This reduction is mechanistically a concerted two-electron per step process from nitrobenzene to nitrosobenzene to phenylhydroxylamine to aniline (see Figure 4A in chapter 6; Holder, 1999a). Whereas oral exposure results in the formation of nitroxides in the caecum by bacterial nitroreductases, inhalation exposure produces nitroxides in cellular microsomes (and possibly the mitochondria) by different nitroreductase enzymes (Wheeler et al., 1975; Peterson et al., 1979; Levin & Dent, 1982). Once nitrobenzene is orally absorbed, the microsomal one-electron per step reduction process produces reduced nitroxides, with aniline being the final product of that reduction sequence (see Figure 4B in chapter 6). By the inhalation route, the enteral reduction process should be largely bypassed, and hence system microsomal reduction would be expected to be the predominant reduction mechanism.

While the chemically reactive intermediates nitrosobenzene and phenylhydroxylamine are produced in both reduction processes, only the one electron per step reduction also produces associated free radical intermediates — e.g., the nitroanion free radical (see Figure 4B in chapter 6) (Mason & Holtzman, 1975a; Mason, 1982). Whereas
only modest steady-state levels of nitrosobenzene and phenylhydroxylamine actually occur in rat liver, as directly measured by ESR, circulating red blood cells have significant and stable specific ESR signals, indicating persistent amounts of these two nitroxides (Eyer et al., 1980; Blaauboer & Van Holsteijn, 1983). Nitrosobenzene and phenylhydroxylamine drive reactions forming methaemoglobin and consuming NAD(P)H, thus maintaining a persistent redox couple, nitrosobenzene and phenylhydroxylamine (see Figure 5 in chapter 6) (Eyer & Lierheimer, 1980). Hence, it may be concluded that frequent nitrobenzene re-exposures, as in the chronic rodent bioassay, tend to initiate and maintain the cycling actions of the redox couple, nitrosobenzene and phenylhydroxylamine. This redox maintenance could also occur in industrial exposures. The redox couple in red blood cells constitutes an ongoing catalytic pool that resists nitrobenzene metabolic clearance and could affect many tissue types. This couple is likely to contribute to the slow kinetic elimination of nitrobenzene, in addition to the futile reaction proposed by Rickert (1987). Because the circulation involves all tissues, the redox couple — and its driving electronic action via free radical generation — probably accounts in part for the pervasive and stable system toxicity set up by nitrobenzene exposure. This pervasiveness may explain why each of the three species in the CIIT bioassay responded with tumours at eight organ sites, at least at the highest exposure levels tested. By extension, humans would also generate the redox couple and therefore would be likely to respond with cancer if exposed in a manner analogous to the rodents.

Nitrosobenzene can bind glutathione to form a relatively stable circulating glutathione–nitrosobenzene conjugate. Figure 5 in chapter 6 suggests that this conjugate can translocate throughout the body where it can 1) homeolytically cleave to form the reactive glutathiol radical; 2) undergo redox to form phenylhydroxylamine; or 3) rearrange to form glutathione sulfinamide, which in turn cleaves to produce aniline (Eyer, 1979; Eyer & Lierheimer, 1980; Eyer & Ascherl, 1987; Maples et al., 1990).

3) Other metabolic considerations

Because of the ubiquity of the redox conditions capable of producing aminophenols, nitrophenols, nitrosobenzene and phenylhydroxylamine in various organs, a variety of tissues can be damaged.
Because of translocation and free radical chain reactions, this may not necessarily be confined to tissues where the metabolites or free radicals were originally produced. Specific toxicity profiles in different organs depend on detoxifying enzyme levels and many host- and tissue-specific factors, such as the number of endogenous free radical producers, quenching agents, spin traps (agents acting as stabilizers) and carriers (agents acting to transport free radicals) (Stier et al., 1980; Keher, 1993; Gutteridge, 1995; Netke et al., 1997).

Any aniline produced from nitrobenzene may serve as a pool to be later oxidized to reform the nitroxide intermediates, which would further reinforce the redox couple and resist nitrobenzene metabolite clearance, hence contributing to the slow elimination. Although aniline is the final product of both reduction sequences, it is likely that the nitroxide intermediates nitrosobenzene and phenylhydroxylamine and their associated free radicals in the one electron per step process (see Figure 4B in chapter 6) are the most chemically reactive and hence the most likely cause of toxicity. As an indication of aniline’s reservoir activity, aniline’s oxidation has been linked to lipid peroxidation (Stier et al., 1980; Khan et al., 1997).

Critical redox imbalances are likely to occur in various cells in rodents and humans, and these imbalances are, in part, clinically manifest by haemosiderosis, methaemoglobinemia, anaemia, testicular atrophy and liver, spleen and brain effects at sufficiently high exposures. At such exposures, nitrobenzene reduction and oxidation processes are likely to cause redox imbalances — at least for some tissues. Hence, nitrobenzene is likely to be toxic in a “context-sensitive manner.” That is, where free radicals are poorly quenched or trapped and/or oxygenated ring products are not conjugated and efficiently eliminated, then there exist conditions that may lead to chemical carcinogenesis. Based on sustained redox imbalances, there may be thresholds for carcinogenicity in some tissues, while other tissues may not exhibit a practical threshold. At the moment, bioassay design and the understanding of the toxicokinetics of nitrobenzene preclude the determination of whether a low-dose threshold exists for the effects of nitrobenzene in any tissue.

Nitrobenzene has structure–activity relationships with other aromatic nitro and amino compounds that produce common reactive nitroxide intermediates — aromatic nitroso and hydroxylamine.
compounds and their free radicals. These similarities relate to their mutagenicity and metabolic imbalances, which can lead to cancer (Kiese, 1966; Miller, 1970; Weisberger & Weisberger, 1973; Mason, 1982; Blaauboer & Van Holsteijn, 1983; Rickert, 1987; Rosenkranz, 1996; Verna et al., 1996). Nitroaromatics are of concern as chemical carcinogens because of their metabolic activation in various environmental media (Miller, 1970; Rosenkranz & Mermelstein, 1983; Rickert, 1984) and occurrence in complex mixtures, such as municipal waste incineration emissions, diesel emissions, azo dyes and food pyrolysates (King et al., 1988; Crebelli et al., 1995; DeMarini et al., 1996). Other carcinogenic nitroxide examples are the tobacco products 4-(methylnitrosoamino)-1-(3-pyridyl)-1-butanone and N'-nitrosonornicotine, which are microsomally activated intermediates of tobacco combustion (redox) ingredients, nicotine and related plant alkaloids (Hecht et al., 1994; Staretz et al., 1997). These nitrooxides are linked to human lung, oral cavity, oesophagus and pancreas cancers arising from direct and/or indirect sources such as passive smoking (Hecht, 1996; Pryor, 1997). Free radicals are currently being analysed in cigarette smoke, the toxicological activity of which is noted to be dependent on host factors such as vitamin concentrations, dietary lipids, and superoxide dismutase, catalase and cytochrome P-450 activities (Kodama et al., 1997; Maser, 1997). It is likely that nitrobenzene carcinogenicity is also dependent on these host factors. Whether humans resolve the free radicals better than, the same as or less efficiently than rodents remains to be demonstrated.

The NTP has bioassayed 16 nitroarenes for carcinogenicity, and 62.5% (10/16) of them are positive in mouse and/or rat bioassays. Further structure–activity relationship analysis of NTP data suggests that other functional groups, such as multiple strong electron-withdrawing groups, can suppress nitroarene carcinogenicity. Therefore, the mere presence of a nitro group in a compound does not necessarily connote carcinogenicity (Rosenkranz & Mermelstein, 1983). A systematic study has been done on certain amines that might produce nitroxide intermediates. Eleven of the chosen amines were known to be carcinogens, and eight were not carcinogenic (Stier et al., 1980). These authors experimentally found the characteristic nitroxide ESR signal (stable free radicals) in 91% of the carcinogenic amines, but only 25% of the non-carcinogenic amines generated this signal. This study suggests that those amines that generate the nitroxide ESR signal in metabolism have a tendency to be involved with
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carcinogenesis. No analogous systematic study was located for nitroarenes.

7.10 Toxicity of metabolites and interactions

7.10.1 Nitrophenol

A dose-dependent increase in the formation of methaemoglobin was seen in cats after oral exposure to o-nitrophenol and in rats after exposure by inhalation to p-nitrophenol. After repeated exposure to p-nitrophenol by inhalation, the formation of methaemoglobin was shown to be the most critical end-point, and it is assumed to be a relevant end-point for oral exposure too (IPCS, 2000).

In mice, the dermal application of 4-nitrophenol for 78 weeks gave no indication of carcinogenic effects. In another mouse study, which had several limitations, no skin tumours were noted after dermal application of o- or p-nitrophenol over 12 weeks (IPCS, 2000).

For p-nitrophenol, the available data gave no evidence of reproductive or developmental toxicity effects after dermal or oral application to rats and mice. In an oral study with rats, o-nitrophenol induced developmental effects in the offspring only at doses that also produced maternal toxicity (IPCS, 2000).

7.10.2 Aniline

Aniline is formed in significant amounts from nitrobenzene by bacterial reduction in the intestines of animals and humans.

Mice given large doses of aniline showed signs of central nervous system toxicity, but only relatively limited methaemoglobinemia (see section 7.9.1).

Aniline hydrochloride was tested for carcinogenicity in experiments in mice and rats by oral administration. No increase in tumour incidence was observed in mice. In rats, it produced fibrosarcomas, sarcomas and haemangiosarcomas of the spleen and peritoneal cavity (IARC, 1982). In several limited studies, largely negative results were obtained following oral administration to rats (IARC, 1982), after subcutaneous injection in mice (IARC, 1982) and hamsters (Hecht et
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al., 1983) and after single intraperitoneal injection of mice (Delclos et al., 1984).

There was no evidence of embryolethal or teratogenic effects observed in the offspring of rats administered aniline hydrochloride during gestation. Signs of maternal toxicity included methaemoglobinemia, increased relative spleen weight, decreased red blood cell count and haematological changes indicative of increased haematopoietic activity (Price et al., 1985).

7.10.3 Interactions with other chemicals

Synergism between orally administered nitrobenzene and six other common industrial compounds (formalin, butylether, aniline, dioxane, acetone and carbon tetrachloride) was demonstrated in rat studies using death as the end-point (Smyth et al., 1969).

When alcohol was given orally and nitrobenzene was given intravenously, there was increased toxicity in rabbits. Alcohol also enhanced the neural toxicity of nitrobenzene in rabbits when nitrobenzene was applied to the skin (Matsumaru & Yoshida, 1959).
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9. EFFECTS ON OTHER ORGANISMS IN THE LABORATORY AND FIELD
10. EVALUATION OF HUMAN HEALTH RISKS AND EFFECTS ON THE ENVIRONMENT
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REFERENCES
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