Effects of Welding on Health, Index—I through XIV



This is a preview of "EWH - INDEX (I-X!V)-...". Click here to purchase the full version from the ANSI store.

Effects of Welding on Health, Index—I through XIV

Prepared for AWS Safety and Health Committee



This is a preview of "EWH - INDEX (I-X!V)-...". Click here to purchase the full version from the ANSI store.

International Standard Book Number: 978-0-87171-827-3
American Welding Society
8669 Doral Blvd., Doral, FL 33166
© 2012 by American Welding Society
All rights reserved
Printed in the United States of America

Photocopy Rights. No portion of this standard may be reproduced, stored in a retrieval system, or transmitted in any form, including mechanical, photocopying, recording, or otherwise, without the prior written permission of the copyright owner.

Authorization to photocopy items for internal, personal, or educational classroom use only or the internal, personal, or educational classroom use only of specific clients is granted by the American Welding Society provided that the appropriate fee is paid to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, tel: (978) 750-8400; Internet: <www.copyright.com>.

Personnel

AWS Safety and Health Committee

D. E. Clark, Chair Idaho National Engineering Laboratory D. Werba, Vice Chair Miller Electric Manufacturing Company S. P. Hedrick, Secretary American Welding Society S. E. Ferree ESAB Welding & Cutting Products S. R. Fiore Lawrence Livermore National Laboratory K. A. Lyttle Praxair, Incorporated A. F. Manz A. F. Manz Associates K. M. Merlo Edison Welding Institute J. Petkovsek The Lincoln Electric Company M. N. Sas ITW Global Welding

Advisors to the Safety and Health Committee

D. A. Fink
D. G. Harvey
J. F. Hinrichs
J. D. Jennings
T. Lyon
D. H. Sliney
R. J. Tucker

The Lincoln Electric Company
Hobart Brothers
Friction Stir Link, Incorporated
Expert Services
Consultant
Consultant
Consultant
Consultant

This is a preview of "EWH - INDEX (I-X!V)-...". Click here to purchase the full version from the ANSI store.

Foreword

This index was prepared for the Safety and Health Committee of the American Welding Society to provide key-word search capability for the series *Effects of Welding on Health*, Volumes I through XIV. These works review and evaluate research conducted throughout the world on the potential health effects associated with physical and chemical hazards produced by different welding processes. The first volume covered research published before 1978, while the latter thirteen covered the time periods between 1978 and 2005 (the last volume also included an appendix with short summaries of articles on the effects of welding on human health published between 2006 and 2009).

Effects of Welding on Health, Index—I through XIV

Acute myelocytic leukemia, VIII:31 Acute nonlymphocytic leukemia, in children of welders, IX:37 Abortion. See Spontaneous abortion Acute respiratory disease Absenteeism. See also Sick leave rates animal studies, IV:25 acute respiratory infection and, IV:14 case studies, VII:8, 29-30 hygiene and work practices, XII:34–35 Finnish welders, **I:**7–8 illness-related absences, incidences of, V:3 fume exposure, I:5-7, IV:13-14, VII:8, 29-30 neck and shoulder disorders, VII:38 nitrogen oxide exposure, I:5-7 respiratory disease-related absences, IV:xvi, V:14-15, ozone exposure, I:5-6 XIII:21-22, 69-70 phosgene exposure, I:5 Abstract reasoning, aluminum exposure studies, XIV:7, 16 prevalence of, I:7 A.C. power systems in shipyard welders, V:3 extremely low-frequency electromagnetic (ELF) exposure, siderosis and pneumoconiosis, I:7-11 VIII:5 welding fumes and, III:6, IV:11, 13-14 symmetrical susceptibility bridge, particle retention studies, Acute toxicity studies **VIII:27** aluminum exposure, I:xv Accidents. See also Injuries animal studies, I:83-85, 90-91 construction welding incidents, VIII:24 in guinea pigs, I:92-93 contact lenses in welders, VI:37 in rabbits, **I:**90–91 cross-sectional surveys, XIII:20, XIV:27 in rats, I:83-85 electrocutions, XII:13 toxicity variations, VI:45-46 epidemiological studies, IX:8 cadmium exposure, I:5, 7 explosions, XII:13 fume exposure studies, II:9-13 falls, VIII:9 gas shielded arc welding, I:xv fault tree analysis, VIII:19-20 gas welding, I:xv hygiene and work practices, VII:6-7, 21, 23, X:9, 29, pneumoconiosis, causative agents, II:9-10 **XII:**13, 33–35 pulmonary function tests, II:11-12 ignition hazard analysis, VIII:20 pulmonary inflammation, II:10-11 laser welding, **X:**8, 24–25 radiation effects, II:12-13 list by employee activity, VIII:22, 24 Acute tubular necrosis in welders, chromium exposure, IX:46, list by incident type, VIII:21 X:54-55 maritime welding incidents, VIII:25-26 Adaptometry, eye and vision injuries, VII:36 neck and shoulder injuries, IX:11-12, 43-45 Adrenal gland, in welders NIOSH-HETAB field investigations, VIII:20 epidemiological studies, I:36, XIV:38 partially chlorinated hydrocarbons, VIII:20 neuroblastoma, incidence of, V:33 Pakistani welders, XIV:12 Adrenalin levels in welders, fume exposure studies, VI:9, prevalence studies of, XIII:57-59 published searches, VIII:19 VI:39-40 Aerosol exposure. See also Particle analysis radiographic weld inspection, VIII:17-18 analytic studies, VIII:13-14, X:22 research overview, VIII:19-23 risk assessment studies, IV:11 animal studies statistical analysis of, I:41, II:xix-xx, 22 cadmium exposure, II:26 pneumoconiosis, V:37-39 studies of fatalities, VIII:6 toxicologic effects, III:16-18 working conditions and, IX:28-29 by work location, VIII:23 Baum-Mulholland particle coagulation theory, VI:16 ACGIH noise exposure guidelines, VIII:34-36 cardiovascular effects of, V:3 Actinic elastosis, epidemiologic studies, IV:xvii composition analysis, VI:15-16 Actinic ray photokeratitis. See Keratoconjunctivitis elimination pathways for, **III:**6–7 fume exposure studies, IV:xv, XIII:14 Acute gastritis, welding and, I:34