

CONTENTS

The following presentations are reprinted from the March/April Issue of OCCUPATIONAL HEALTH AND SAFETY Magazine

Tests monitor carcinogenic aromatic amines, aids in work decontamination	19
Don't ignore legal and ethical problems	24
Health protection must be a part of planning	30
How to control carcinogens in chemical production	33
How to pick the right respirator	40
How to design a building safe against hazards	46
OSHA policy must guide action when data are lacking	49
The case for carcinogen TLV's continues strong	54
The lab creates special control challenges	59
Cal/OSHA project shows how to find carcinogen users	65
Government hygienists pioneer in TLV's	70

The following presentations are reprinted from the May/June Issue of OCCUPATIONAL HEALTH AND SAFETY Magazine.

Proposal: a non-zero approach to environmental limits for carcinogens	35
Tight control prevents worker exposure to bis(chloromethyl) ether	40
Statistics point to high-cancer Localities	44
Why the delay in cancer-protection standards?	49

APPENDIX A (A-1—A1-17)

Sources and Dissemination of Contamination in Material Handling Operations

APPENDIX B (B-1—B-18)

The Detection of Chemical Carcinogens

APPENDIX C (C-1—C-8)

Organized Labor's Approach and Attitude Regarding Workplace Control of Carcinogens

APPENDIX D (D-1—D-41)

Questions and Answers