

AUTHORS: McRee DI:DATE: 1972TITLE: Environmental aspects of microwave radiation.SOURCE: Environ Health Perspect 2:41-53, Oct 72

MAIN SUBJECT HEADING:

AN	HU	AT	IH	M
ANALYTICS	HUMAN EFFECTS	ANIMAL TOXICITY	WORKPLACE PRACTICES- ENGINEERING CONTROLS	MISCELLANEOUS

SECONDARY SUBJECT HEADINGS:

AN

HU

AT

IH

M

Physical/Chemical Properties

✓ Review

Animal Toxicology

Non-occupational Human
Exposure

Occupational Exposure

Epidemiology

Standards

Manufacturing

Uses

Reactions

Sampling/Analytical Methods

Reported Ambient Levels

Measured Methods

Work Practices

Engineering Controls

Biological Monitoring

Methods of Analysis

Treatment

Transportation/Handling/
Storage/Labeling