331.823 GUE

CONTENTS

1. Introduction	1
2. Do you have To Be a Chemist?	3
3. How to Investigate a Chemical Accident	8
4. What to Do after the Accident	15
5. Teaching the Doctor Chemistry	20
6. Special First Aid For chemical Accidents	24
7. What you should know About Occupational disease	31
8. Should Your Men Get Special Physicals	38
9. An Eye Safety Program That Works	45
10. Demonstrations you can Perform	51
11. Water	56
12. Protect the Man-Clothing	63
13. Protect the Man-Equipment	69
14. Receiving and Storing Chemicals	74
15. Transferring and Moving Chemicals	80
16. Safety in Chemical reactions	92
17. Breaking Lines-A Serious Problem	98
18. Tank Accidents	105
19. Working Tanks Safely	108
20. Safe Sampling, Gauging, Controls and Air Testing	117
21. What Labels Can Teach You	127
22. Tank Car Safety	131
23. Your Part in Reviewing New Plans	138
24. Your Responsibility to the Public	145
25. Disaster Planning	154
26. More about Psychology	163
27. Laboratory Safety-A Check List	166
28. Safety helps from your Suppliers	172
29. Help from the Insurance Company	176
30. Chemical Hazards-an Inspection check List	182
31. The Future of Chemical Safety	203
Reference Material for Chemical Safety	207
Index	215