CONTENTS

Part I Introduction	1
History of turpentine analysis	2
Stability of turpentine composition	4
Specificity of turpentines	5
Variability in turpentine composition within a species	9
Methods of analysis	11
Identifying turpentine components	22
Part II Composition of gum turpentines of pines	26
Components of pine gum turpentines	26
Systematic description of turpentines	26
Part III Conclusion	128
Summary of findings	128
Application of results	130
Suggestions for further research	132
Literature Cites	134
Appendix	
1. Chemical compounds found in pine gum turpentines	143
2. Index – botanical and common names of pine species mentioned in this report	153
3. Glossary of some terms used in the text	156