

## CONTENTS

COMMITTEE REPORT ON SYSTEM OF NOMENCLATURE FOR TERPENE	
HYDROCARBONS	1
Historical and Current Nomenclature	1
Classification of Terpenes	3
Stereoisomers and Their Nomenclature	3
Structural Relationships among Terpene Hydrocarbons	6
Underlying Principles of Recommended Nomenclature Scheme	7
Forms Used in Report	9
ACYCLIC TERPENES	
Structural Features	12
Current Nomenclature	12
Recommendation	12
Rules for Forming Systematic Acyclic Names	12
Common Terpene Names	14
MONOCYCLIC TERPENES	
Classification: Types A and Type B	15
Nomenclature Problems	15
Type A Monocyclics or Derivatives of Menthane	17
Structural Features	17
Early Attempts at Systematizing Nomenclature	17
Current Nomenclature	17
Recommendation	18
Rules for Firming the Menthane Type Names	18
Common Terpene Names	21
Type B Monocyclics or Derivatives of Dimethylcyclohexane	22
Structural Features	22
Nomenclature Problems	22
Recommendation	22
Rules for Firming the Cyclohexane-Type Names	23
Common Terpene Names	25

## BICYCLIC TERPENES

### Fundamental Bicyclic Groups and Structural Relationships to the Menthane-Type (Type A)

Monocyclics	26
Nomenclature	28
Current Status	28
Problems in Systematizing Naming of Bicyclics	28
Prefixes Apo-, Home-, and Demethyl	29

## BICYCLIC TERPENES - continued

Numbering and Orientation of the Four Fundamental Bicyclic Structures	29
Recommended Fixed Numberings	29
Importance of Orientation	32
Differences in Recommended Fixed Numberings for Bicyclics and for Menthane-Type Monocyclics	32
Nor- Structures of Bicyclics	34
Parent Bicyclic Ring Systems and Nor- Names	34
Recommended Numbering for Parent Bicyclic Ring Structures	35
Principle of "Like Treatment of Like Things"	37
General Recommendations for Naming Bicyclics	38
The Thujane, Carane, and Pinane Hydrocarbons	40
Rules for Naming	40
Recommendations	43
The Bornane Hydrocarbons	47
The Name Bornane	47
Structural Formulas, Numberings, and Orientations	50
Common Terpene Names	52
General Recommendations for Naming the Bicyclo[2.2.1] heptane- Type Hydrocarbons	54
Rules for Naming the Bornane Hydrocarbons	55
Recommendation: Bornane Group (Bicyclo[2.2.1]heptane Type)	57

LITERATURE CITED	60
------------------	----

APPENDIX A: Proposed Coined Names for Parent Compounds of Type B (Dimethylcyclohexane- Type) Monocyclic Hydrocarbons	63
APPENDIX B: The Prefix Demethyl	66
APPENDIX C: Proposals on Consistent Numbering of Bicyclics and Mentane-Type Monocyclics	67
APPENDIX D: The Prefix Nor-	71
APPENDIX E: Principle of “Like Treatment of Like Thing”	72
APPENDIX F: System of Nomenclature for Hydrocarbon Terpene Radicals	75
INDEX TO RECOMMENDED NAMES OF TERPENE HYDROCARBONS BY ALPHABETICAL ARRANGEMENT OF COMMON TERPENE NAMES	94