

Corrections to

The Chemistry of Amber – Facts, Findings and OpinionsBy Norbert VÁVRA¹In: Annalen des Naturhistorischen Museums in Wien, Serie A, **111**: 445-474.

In the last volume of the Annalen the above cited version of VÁVRA was published. Some of the structure formulas (figs 1.2, 1.3, 1.4, and 5.4), however, contain errors and are thus reproduced below in corrected versions.

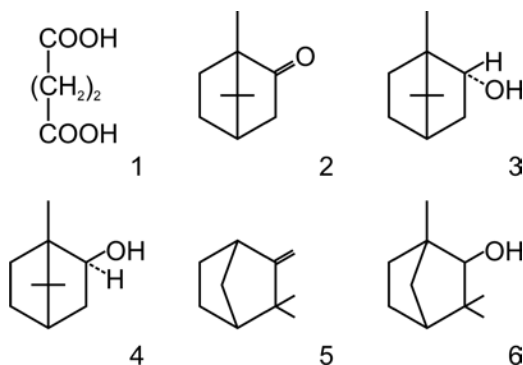


Fig.1: Some examples of ‘LMM’ compounds found in ambers: (1) succinic acid, (2) camphor, (3) borneol, (4) isborneol, (5) camphene, (6) fenchol.

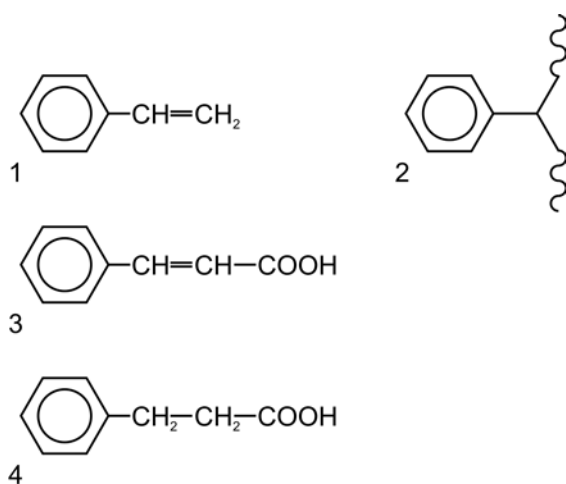


Fig. 5: Chemistry of ‘Class III Resinites’: (1) styrene, (2) polystyrene, (3) cinnamic acid, (4) dihydrocinnamic acid.

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