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Scent and Chemistry: The Molecular World of Odors presents a vivid and up-to-date picture of the chemistry of odorants and the research in odor perception. Coverage includes: the molecular basis of olfaction. olfactory characterization of perfumery materials. Page 11/20.

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A few odorous compounds found in roses are chosen to arouse the reader's interest in their molecular structures. This article differs from some similar reports on odorants mainly by combining the structural description with the presentation of the following types of isomers: constitutional isomers, enantiomers, and diastereomers. The preparation of rose oils by distillation of blossoms with ...

The Scent of Roses and Beyond: Molecular Structures ...

Scent and Chemistry– The Molecular World of Odors – Ohloff/Pickenhagen/Kraft Very technical information about the molecular constituents of many natural products-patchouli, sandalwood, jasmine ect.. Lots of molecular structure diagrams.

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The skill of the perfumer is to arrange these molecules in much the same way that a painter applies brushstrokes to the canvas or a composer arranges the notes of a chord, and for this reason perfumery ...

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"It is exciting to get a better understanding and details at the molecular level," she says. She also finds it interesting that this stinky body odor has been around longer than humans have existed as a species. Now that the York team has identified the chemistry of human body odor, they can develop new types of deodorants, says Rudden.

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Exactly what makes thiols so stinky is a mystery, Rudden says. But it's related to the sulfur atom in the molecule — the "S" in 3M3SH. "By itself, sulfur is odorless," she says. But when bonded to another atom, it can give rise to an unpleasant scent. Our noses have what amounts to "a chemical sensor" to detect it, Rudden notes.

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