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The book details the molecular basis of Olfaction, olfactory characterization of perfumery materials, structure-odor relationships, chemical synthesis of odorants, and chemistry of essential oils and odorants from the animal kingdom, backed up by many examples from perfumery and historical aspects.

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odd-carbon aldehydes have characteristic smells, different to the characteristic smells of even-carbon aldehydes (C8 -C12). The odd-carbon molecules smell largely waxy, with a background note of citrus, while the even-carbon aldehydes have a mainly citrus smell, with a 'waxy' background.