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Just about everyone thinks that the name Octave has something to do with music, but it is actually the name of one of the author's former professor Octave Levenspiel who wrote a famous textbook on chemical reaction engineering, and who was also well known for his ability to do quick "back of the envelope" calculations. We hope that this software will make it possible for many people to ...

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com-pound 1 (kôm-'pound', kôm-, kôm-'pound') v. com-pound-ed, com-pound-ing, com-pounds v.tr. 1. To combine so as to form a whole; mix: Tin was often compounded with lead to make pewter. 2. To produce or create by combining two or more ingredients or parts; compose or make up: pharmacists compounding prescriptions. 3. To settle (a debt, for ...

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Sensitive Multicolor Visual Detection of Exosomes via Dual Signal Amplification Strategy of Enzyme-Catalyzed Metallization of Au Nanorods and Hybridization Chain Reaction. ACS Sensors 2019 , 4 (12) , 3210-3218.

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Octave Bands (Frequency Bands) Octave bands, a type of frequency band, are a convenient way to measure and describe the various frequencies that are part of a sound. A frequency band is said to be an octave in width when its upper band-edge frequency, f 2, is twice the lower band-edge frequency, f 1: f 2 = 2 f 1. Each octave band is named for its center frequency (geometric mean), calculated ...

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