

C_3F_6



1963

9551 - IV

$\text{CF}_3\text{C}=\text{CH}; \text{CF}_2=\text{CHF}_2$

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Vibrational spectra...

C_3F_6

1965

 C_3F_6

спектр

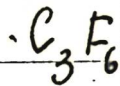
✓ 19 Б146. Инфракрасные спектры перфторциклопропана и цис- и трансперфторбутенов-2. Heicklen Julian, Wachi Francis, Knight Vester. The infrared spectra of perfluorocyclopropane and *cis*- and *trans*-perfluorobutene-2. «J. Phys. Chem.», 1965, 69, № 2, 693—695 (англ.).

Приведены частоты ИК-спектров поглощения в области призмы NaCl трех простых фторуглеводородов — цикло- C_3F_6 цис- C_4F_8 -2 и транс- C_4F_8 -2 и высказаны соображения о соответствии найденных частот определенным колебаниям связей.

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 C_2F_3H (II)  C_3F_6 (III)

(см. C_2F_4) III

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1972

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(anlF4) IV

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Ch, Ex-C, TC, MGU

 $C_2F_5^+$

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 $C_2F_6^+$

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ММК ВИНТИ

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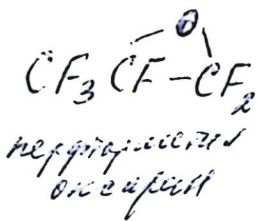
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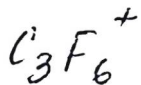


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1987

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C3F6

1990

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Do

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