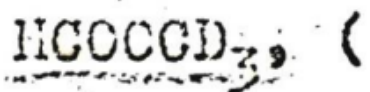
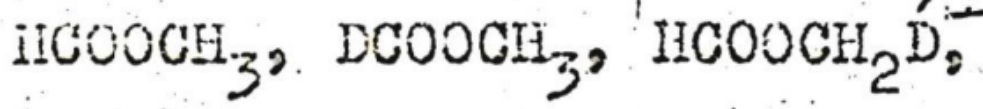


C2 D3 H02

ν_{-4231}

1959

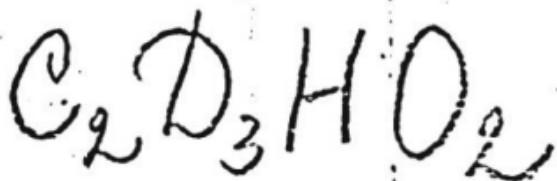


Curl R. E., Jr.,

J. Chem. Phys., 1959, 30, N 6,
1529-1536

Микроволновой спектр, барьер ...

J



Vi (HCOOCH_3 , DCOOCH_3 ,
 HCOOCD_3) γ 1865
IV-M1255

Sus. H., Zell T.

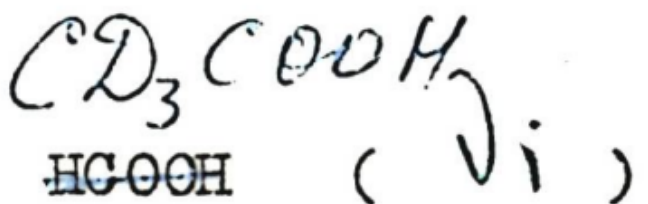
Spectrochim. Acta, 19, v 11, 1983 - 1985 (au)

Vibrational spectra of methyl fumate and deuterated analogs.



June, 1986, 196220 W

IV-9790



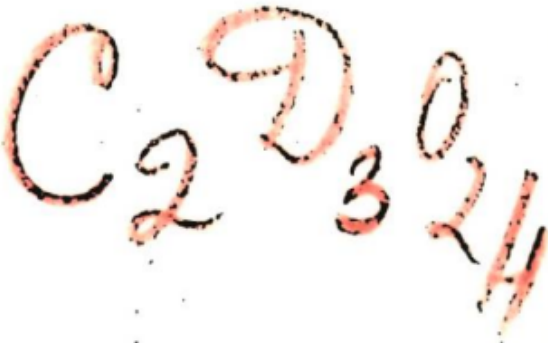
1964

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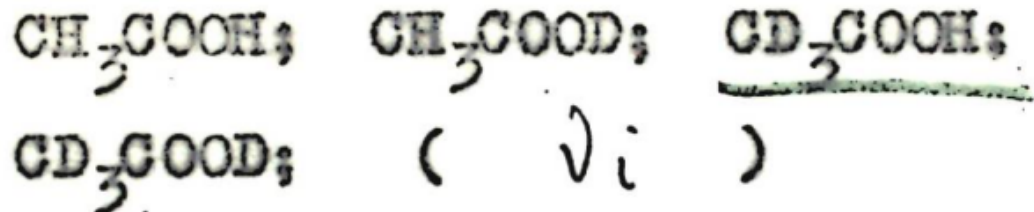
Normal coordinate ...

J



1965

IV-M-273

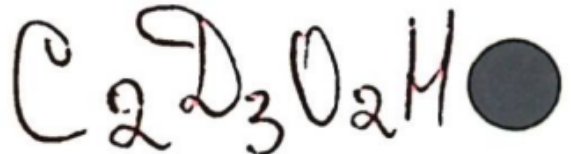


Haurie M., Novak A.

J.chim.Phys., 1965, 62(2), 137-45

Vibrational spectra of the ...

J



CA, 1965, 62, N12, 14053d

50817.1257

Ch, Ph

 CH_3COOH , CH_3COOD ; $\underline{\text{CD}_3\text{COOH}}$, CD_3COOD (V, исп.)

1965

У75651

Hautie Michel, Novak Alexander. Spectres de vibration des molecules CH_3COOH , CH_3COOD , CD_3COOH et CD_3Cocd .

III. Spectres infrarouges des cristaux.

"Spectrochim. acta", 1965, 21, N 7,

1217-1228

(... франц., рез. англ.)

10

ВИНИТИ 862

 $\text{C}_2\text{O}_2\text{H}_9\text{D}$

CD_3COOH

~~CH_3COOH~~

ИК-спектр
Бессорбция

Berney C.V., et al.

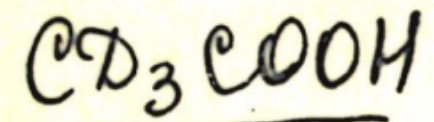
1970

J. Chem. Phys., 1970,

53, n^o 5, 1713.



($\text{C}_2\text{H}_3\text{COOH})\bar{n}$



~~CH₃COOH~~

U.K. ch.

V_i

1971

Brenie Yves,
Gornut Jean-Claude,
Lassegues Jean-Claude.

"J. Chem. Phys.", 1971, 55,
N 12, 5844-5846

(ac₁ CH₃COOH, III)

CD₃ COOK

XIV-538 1941

Krischer L.C.
Saegebath 6.

m.n.

J. Chem. Phys. 1949, 54,
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25



(Cet. CH₃ COOK) II

50923.7303
Ch, Ph, TC

Си. пас. Е, 80: 6:

1975

CD₃COOH 96200

44-10023

Meyer R., Tae-Kyu Ha, Frei H., Günthard
Hs.H.

Acetic acid monomer: ab initio study,
barrier to proton tunnelling, and
infrared assignment.

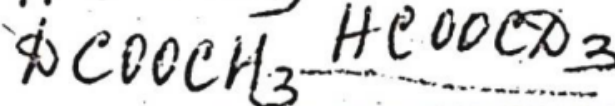
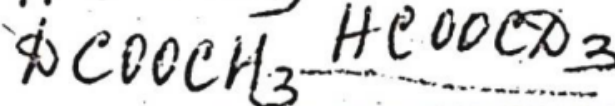
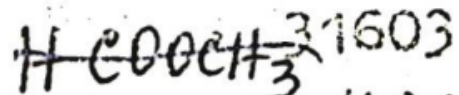
"Chem. Phys.", 1975, 9, N 3, 393-402
(англ.)

424 426 446

УЧЕБНИКИ

60224.1

Ch, Ph, TC, MGU



1976

КБ 71579

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and HCOCDO_3 . "Spectrochim. acta", 1976, A32,

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0564 РНК

532 534

(есч. HCOCDO_3)