	acetic_acid	E	methanol		formic_acid		CO2		acetic_acid	ъ	methanol		formic_acid		CO2
	0		0		2000		200		0		0		2000		200
k_5	k_4a 0 0	0		k_4	o e	k_3a _	<b>₩</b> 2	k_2a	o H20	k_2	<b>₩</b> 8	k_1a	o <b>iii</b> formaldehyde	k_1	O ##
	200		0		0		0		200		0		0		0
k_5	k_4a 70 0		o and acetic_acid	k_4	o ethanol	k_3a	o	k_2a	0 00	k_2	o <b>III</b> acetic_acid	k_1a	o ethanol	k_1	o
k_5a	k_4a 00g <b>₩</b> 2H 0	0	0 HZO	k_4	- 0 <b>■</b> S 0	k_3a	2000 ○ <b>E</b> i	k_3 <u></u>	200 O ₩	k_2	0 0 H2O	k_1a	• <b>**</b> 00	k_1	2000 O <b>ii</b>
k_5a	k_4a 0 0 lormic_acid	0	500 CO2	k_4	0 O acetic_acid	k_3a	0 O methanol	k_3	0 O formic_acid	k_2	500 CO2	k_1a	0 0 acetic_acid	k_1	0 O methanol
k_5a	2000  O (C)  formaldehyde	0	500 H2	k_4	0 P H20	k_3a	o <b>1</b> 0 0 0	k_3	k_2a k_2a complete k_2a comple	k_2a <del>ŏ</del>	0 <b>≅</b> 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	k_1a	0 0 H2O	k_1	o <b>₩</b> 00 o
k_5a	0 0 0 methanol		0 O formic_acid	k_4	500 CO2	k_3a	0 0 acetic_acid	k_3	0 O methanol	k_2a	k_1a   k_1a   locality	k_1a	500 © CO2	k_1	0 O and acetic_acid
k_5a	k_5 o <b>≅</b> O 0	_	2000 <b>≣</b> analdehyde	k_4a	- 200 2 2 0	k_3a	0 0 H2O	k_3	o <b>1</b> 0 0 0	k_2a	2000 C E C C C C C C C C C C C C C C C C	k_2	200 H2	k_1	0 M20
k_5a	0 0 g <sup>-</sup> acetic_acid	U	0 methanol	k_4a	0 O formic_acid	k_3a	500 CO2	k_3	0 O === acetic_acid	k_2a	0 O methanol	k_2	0 0 	k_1	500 CO2
k_5a	k_5 0 ₩ C C C C C C C C C C C C C C C C C C	0	o <b>1</b> 0	k_4a	2000 O T	k_4	o 200 P 42	k_3	0 0 HZO	k_2a	0	k_2	2000 O se l'y formaldehyde	k 1a	0 200 HZ
k_5a	k_5 009 009	0	0	k_4a	0 0	k_4	0	k_3	200	k_2a	0	k_2	0	k_1a	0