

Electrotransformation of Acetogens

Dr. Michael Vladislavovich Tyurin*

President of Microbial Biocatalyst International, Inc. and Inorgcarbiesel, PO Box 300230, Houston TX 77230, USA

Abstract

We discuss our experience electro transforming Acetones to make biocatalyst suitable for the manufacture of the owned by the international petroleum corporations in order to make the air CO₂ level like that was before the petroleum distillation and combustion of said distillation of petroleum products gasoline and diesel fuel. This seems to be the

*Corresponding author: Dr. Michael Vladislavovich Tyurin, President of Microbial Biocatalyst International, Inc. and Inorgcarbiesel, PO Box 300230, Houston TX

Received:

Editor assigned:

Reviewed:

Revised:

Published:

Citation:

. C ; 3) I
A
D C 2001-2006.
A E /E
G H A C
F A C C A
A C
A 2006.
G H D E ()
A C A C I
H I A 24
().
H
D A ?
A F
10 , 26 C
()
C C.
M a e a a d M e d
A (E)
60
A 5 (F 5). (10)
; 2)

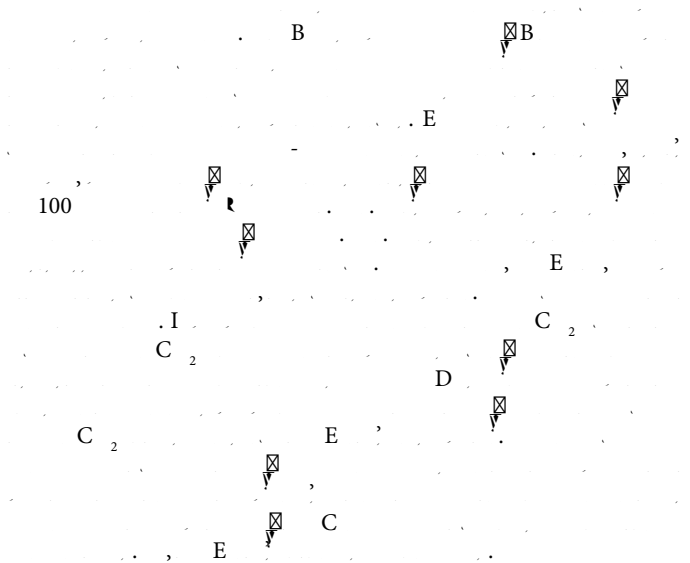
5	15	3.5	1-12	0.1
A	D600			0.52-0.55.
HC ₃		3.5		
H ₂		0.5		
C		0.4		
H ₄ C		0.4		
C ₂ 6H ₂		0.33		
C C ₂ 2 H ₂		0.05		
		0.001		
		1.0		
		0.025		
C		0.025		
		0.025		
C D-		0.025		
HC		0.025		
		0.025		
		0.015		
F		0.0001		
B		0.0001		
- HC		0.005		
		0.0075		
H ₂		0.0025		
F		0.0005		
C () ₂ 6H ₂		0.0005		
C ₂		0.0005		
C ₂ 6H ₂		0.00025		

C	4	5H ₂	0.0005	
A	() ₂	12 H ₂	0.0005	
H ₃ B	3		0.0005	
	2	4	2 H ₂	0.0005
D		1	H 6.5	
		()		
B		4.0		
		1.0		
		4.0		
G		10.0		
C		2.5		
H		10.0		
		30.0		
A		15.0		
D		1		
H		121 C	30 6.5	
A	E	A	E ()	
	0.5			
		40	30.0	
H	()		200 *	
D		1		
H		56 C	30	
	A	26 C	3.5	
		I	4	

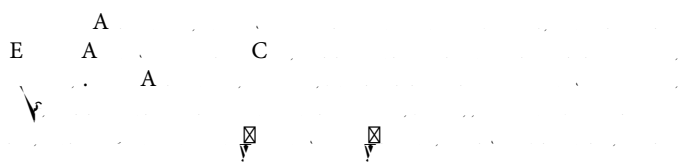
Re

I	72-96	
I	4,5,7,10,12 (F	6).
		(F 7).
		()7(23)0.5()8(

A 3 I
; A
;

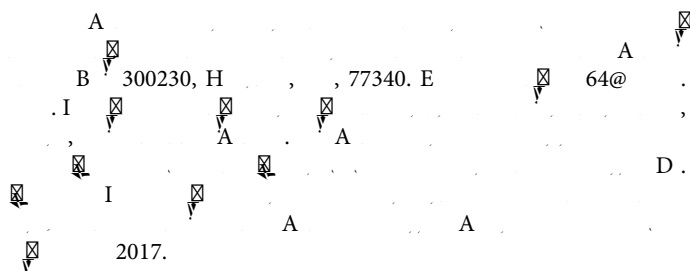


Dec a a f I e e S a e e
E c a a a d c e a c a e



C e f P b c a
A

A a a b f D a a a d M a e a



C e g I e e

5.5 5.5 (10 10 10).B 5.5
A
G (D. A H
A . H
A
H
A
B

- | | | | |
|-----|-----------------|-----|---|
| 9. | Outcome
. Am | 11. | Alterations of the immune system in
ulcerative colitis and Crohn's disease |
| 10. | | 12. | . Clin |