LIST OF FIGURES

Figure	2	Page
1	Transesterification of triglyceride with alcohol	14
2	General reaction for transesterification of triglycerides	14
3	Mechanism of base catalyzed transesterification	16
4	Molecular structure of oleic acid	17
5	Molecular structure of triolein	17
6	Molecular structure of triolein: (a) 1^{st} triolein (b) 2^{nd} triolein	35
7	Transesterification mechanism type1	37
8	Transesterification mechanism type2	41
9	Transesterification mechanism type3	46
10	Transesterification mechanism type4	50
11	Transesterification mechanism type5	55
12	Transesterification mechanism type6	59
13	A simple diagram of transesterification mechanism	65
14	Total energy of triolein optimization in semiempirical AM1:	
	(a) 1 st triolein (b) 2 nd triolein	68
15	Total energy of triolein optimization in semiempirical PM3:	
	(a) 1 st triolein (b) 2 nd triolein	69
16	Total energy of triolein optimization in semiempirical HF6-31G:	
	(a) 1 st triolein (b) 2 nd triolein	70
17	The reaction structure of triolein and methoxide in transesterification of	
	triolein: (a) input and (b) output	73
18	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	74
19	The reaction structure of diolein and methoxide in transesterification	
	of diolein: (a) input and (b) output.	76
20	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input and (b) output.	77

iv

LIST OF FIGURES (cont'd)

Figure		Page
21	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input and (b) output.	78
22	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input, (b) structure of 22 nd cycle	
	and (c) output.	80
23	The reaction structure of triolein and methoxide in	
	transesterification of triolein: (a) input and (b) output.	81
24	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	83
25	The reaction structure of diolein and methoxide in	
	transesterification of diolein: (a) input and (b) output.	84
26	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input and (b) output.	86
27	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input, and (b) output.	87
28	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input and (b) output.	88
29	The reaction structure of triolein and methoxide in	
	transesterification of triolein: (a) input and (b) output.	90
30	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	91
31	The reaction structure of diolein and methoxide in	
	transesterification of diolein: (a) input and (b) output.	93
32	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input and (b) output.	94
33	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input and (b) output.	95

LIST OF FIGURES (cont'd)

Figu	re	Page
34	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input, (b) structure of 19 th cycle	
	and (c) output.	97
35	The reaction structure of triolein and methoxide in	
	transesterification of triolein: (a) input and (b) output.	98
36	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	100
37	The reaction structure of diolein and methoxide in	
	transesterification of diolein: (a) input and (b) output.	101
38	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input, (b) structure of 17 th cycle	
	and (c) output.	103
39	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input and (b) output.	104
40	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input and (b) output.	106
41	The reaction structure of triolein and methoxide in	
	transesterification of triolein: (a) input and (b) output.	107
42	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	109
43	The reaction structure of diolein and methoxide in	
	transesterification of diolein: (a) input and (b) output.	110
44	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input, (b) structure of 3 rd cycle,	
	and (c) output.	112
45	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input and (b) output.	113

LIST OF FIGURES (cont'd)

Figure		Page
46	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input and (b) output.	114
47	The reaction structure of triolein and methoxide in	
	transesterification of triolein: (a) input and (b) output.	116
48	The reaction structure of intermediate1 and methanol in	
	transesterification of triolein: (a) input and (b) output.	117
49	The reaction structure of diolein and methoxide in	
	transesterification of diolein: (a) input and (b) output.	119
50	The reaction structure of intermediate1 and methanol in	
	transesterification of diolein: (a) input, (b) structure of 9 th cycle	
	and (c) output.	121
51	The reaction structure of monoolein and methoxide in	
	transesterification of monoolein: (a) input and (b) output.	122
52	The reaction structure of intermediate1 and methanol in	
	transesterification of monoolein: (a) input and (b) output.	123