

ERRATA

Position	Error	Correction
App. I /page 615, line 25, on the right	Two types of reactions took place...	Two types of reactions of isoamylenes took place...
App. I /page 615, line 26, on the right	the etherification of the alcohol	the etherification with the alcohol
App. I /page 617, Fig. 4, 2 nd line of the legend	...of MeOH (E; o), S; ●)...	...of MeOH (E; o), (S; ●)...
App. I /page 617, Fig. 4, 8 th line of the legend	...2M1B (E; Δ), (S; ▲)...	...2M1B (E; □), (S; ■)...
App. I /page 617, Eq. (9)	k_{B2}	k_{B3}
App. I /page 619, line 16, on the left	Combining eqs 15 and 16 , we obtained eq 17	Combining eqs 13 and 14 , we obtained eq 15
App. II /page 6, line 19, on the right	K_M	K_M^3
App. II /page 8, line 10, on the left	8.314	R
App. III /page 7, line 25, on the left	As already mentioned, the infinite dilution diffusion coefficients were corrected to liquid phase activities	As already mentioned, the infinite dilution diffusion coefficients were corrected with liquid phase activities
App. III /page 9, Table 4	Rate (mol/kg cat s) ⁻¹)	Rate (mol kg _{cat} ⁻¹ s ⁻¹)
App. V /page 4, line 35, on the left	conversion of 2M1B to 2M1B	conversion of 2M1B to 2M2B
App. VI /page 7, line 5, on the left	but temperature is kinetically were strong variable	but temperature is kinetically very strong variable

Position	Error	Correction
App. VI /Table 3, experiments 11-14, 3 rd column from the left	86.9	86.9*
	74.0	74.0*
	142.8	142.8*
	322.5	322.5*
		* = decomposition rate of TAME to MeOH and isoamylenes mmol h ⁻¹ g ⁻¹
App. VI /page 10, line 15- 16 , on the left	...the values with of the etherification rate parameters (k ₁ and k ₃) A16...	...the values of the etherification rate parameters (k ₁ and k ₃) with A16...
App. VI /page 10, Fig. 2, 2 nd line of the legend	...k ₃ ; H ⁺) ⁻¹ s ⁻¹	...k ₃ ; (H ⁺) ⁻¹ s ⁻¹