

Production of microporous activated carbons from waste shell biomass via one-step method (carbonization/activation)

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	(two-step)	가	CO2 steam	(
)	/	(one-step)	(
	CO2	850, 900	950 oC	.
	CO2 10 NL/min	microporous	가	1 NL/min
	700-810 m2/g	912 m2/g		
CO2		Boudouard		
CO2				