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	Table Pore structu	ral parameters of IOC-Is.	
Sample	$S_{\rm BET} ({ m m}^2~{ m g}^{-1})$	$S_{\rm meso/macro} ({ m m}^2 { m g}^{-1})$	$S_{\rm micro} ({\rm m^2 \ g^{-1}})$
1 μm-IOC-I	666.4	325.0	341.4
100 nm-IOC-I	959.3	624.4	334.9
50 nm-IOC-I	1418.1	988.5	429.6
Activated carbon	1605.0	90.4	1514.6
S_{BET} : the BET spe calculated by the <i>t</i> - $S_{\text{meso/macro}}$ from S_{BET}	cific surface area plot. S _{micro} : micro	n. S _{meso/macro} : meso/macro pore surface area calcula	opore surface area ated by subtracting イ孔の発達
マクロ孔: 50 nm~	; メソ孔: 2~50 nr	m;マイクロ孔: ~2 nm	leader ()
VITL: 50 IIII~ Departm	; ∧ , , , , 2~ 30 III ent of Chemistry and Bio search Group on Macrom	III; マコッロ化。~2 IIIII technology, Yokohama National Un olecular Electrochemistry since 19	iversity































