

研究報速

over the part of the tissue up to about 1 mm in depth from the surface.

3) In order to raise the accuracy of the method, the more precise measurement of the temperature change is required. At the same time, whether the assumptions employed in deriving the fundamental equations are exactly realized on measurement should be examined. Among those assumptions, uniformity of the initial temperature inside the tissue seems doubtful, and reconsideration of its effect should be made in the future study.

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References

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正誤表 (9月号)

ページ	段	行	種別	正	誤
1	右	22	本文	噴流中心速度 u_c	噴流中心速度 n_c
2	左	7	"	$u_0, u_c = m/S$	$u_0, u_0 = m/S$
6	"	"	"	ガスの沸点以上	ガスの共沸点以上
"	"	15	"	Back reflection laue 法	Back reflectin lane
8	"	6	"	P_{H_2}/P_{H_2O}	P_{H_2}/P_{H_2O}
"	"	21	"	太り成長	太さ成長
13	"	8	本文	浸透圧	透浸圧
14	"	1	"	$-\bar{v}_s \left(L_{ss} \frac{d\mu_s}{dx} + L_{ss'} \frac{d\mu_{s'}}{dx} \right)$	$-\bar{v}_s \left(L_{ss} \frac{d\mu_s}{dx} + L_{ss'} \frac{d\mu_{s'}}{dx} \right)$
17	右	26	参考文献	斎藤博, 海水誌, 21, 245	斎藤博, 21, 245
22	"	30	本文	定常流粘性の	定常粘性の
23	左	10	"	$\dot{\gamma}\tau_0/2 = (\dot{\gamma}\tau_0/2)_0(1 + K_2 E_0 g)/\dots$	$\dot{\gamma}\tau_0/2 = (\dot{\gamma}\tau_0/2)_0(1 + K_2 E_0 g)/\dots$
24	"	29	"	$J_e = K/2\eta_0^2$	$J_e = K/\eta_0^2$
30	"	22	References	S _{ER}	SER
"	右	23	"	IIS	11S