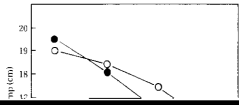
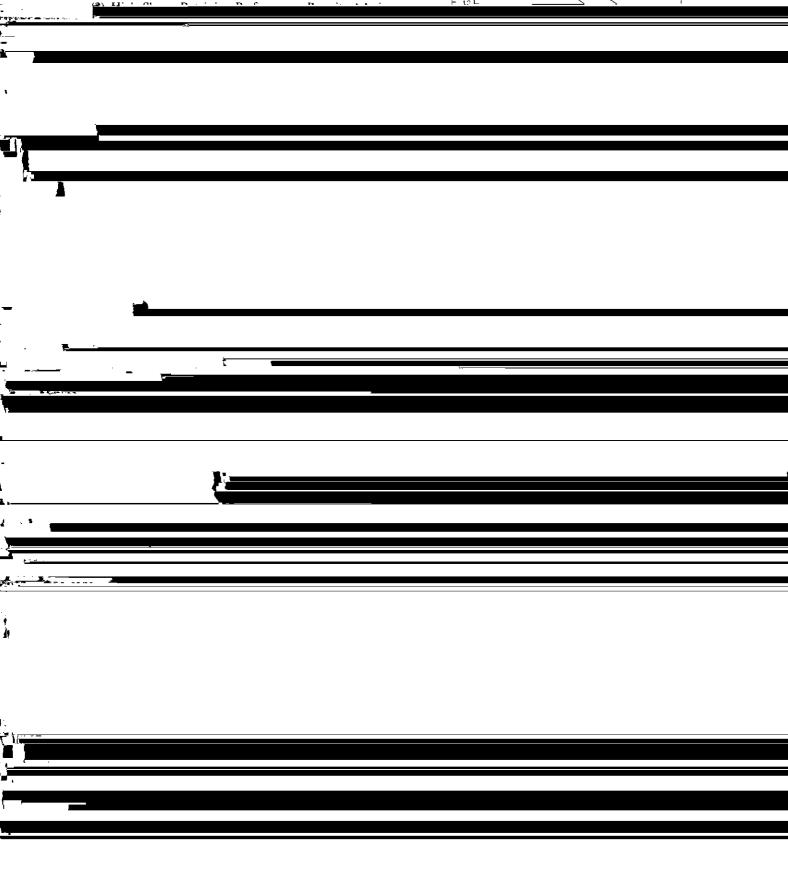
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	"KFLOW GT"*
	KILUW UI
	Eiji Sakou** Motoyasu Yaji*** Sigeru lijima****
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	Concrete with progressively higher quality and strength (1) High Water-Reducing Capability
	has been required as buildings have become more KFLOW GT shows a higher water-reducing performulti-storied. To meet this requirement Kawasaki Steel

Reducing the amount of mixing water is also effective for improving watertightness by reducing bleeding, for reducing drying shrinkage, and for improving long-term durability. Economic advantages from a reduction in the specific cement content can also be expected.





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-	The compressive strength of the hardened concrete 6.1 Standard Mixing Quantity
	samples was measured by the method described in US
	A6204 "Chemical Admixtures for Concretes", and the obtained secults are chosen in Table 2.1
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