

























Developn	nent of Str	ructural St	eels in Japa	an				
1960	1970	1980	1990	2000				
SM41								
SM50 (195	59)							
SM50Y and SM53 (1966)			500MPa Class Steel					
SN	A58 (1966)		· · · · · · · · · · · · · · · · · · ·					
		6	600MPa Class Steel					
800MPa (Class Steels (19	962) TMCP	800MPa Class S	Steels(1992)				
Bridge Pr	ojects							
Hama (1964	ana Minat) (1974	o Seto) (1988) Akash Ta	i (1998) atara (1999)				
	:	Hon	shu-Shikoku Bri	dge Project				

Effects of Impurities and Alloy Metals										
Chemical Composition Example: JIS-SM490YB,SM570Q										
		С	Si	Mn	Р	S	Cu	Ni	Cr	V
	SM490YB	0.14	0.46	1.56	0.020	0.005	0.01	0.01	0.02	0.04
	SM570Q	0.14	0.23	1.44	0.012	0.005				
Carbon, C Very Influential Element Carbon acts as Hardener and Strengthener,										
but reduces the Ductility										
Silicon, Si										
	Less 0.2%: Slight Effects on Strength and Ductility 0.3-0.4%: Elastic Limit and Strength are Raised									



Chromium improves corrosion resistance

Copper, Cu

Increases the resistance of steels to atmospheric corrosion Weathering Steels increase strength and hardness but decrease ductility¹⁷



Mechanical Properties of Steels									
Governed by Chemical Composition									
		Mn	Si	Р	S	Ni	Cr	Cu	
	Strength								
	Ductility	×						×	
	Toughness			×					
	Hardness								
	Corrosion Resistance								
	Weldability			×	×				19





















z and Sulfur Inclusion in Steels

• If S>0.01% then many of the z-tension test results are $_{z}$ <15%.



















Sulfur and RAZ

RAZ is strongly related, but not determined only by sulfur. Production data from Hirohata works.



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