



# 耐疲労特性に優れた TS780 MPa 級熱延鋼板\*

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## TS 780 MPa Grade Hot Rolled Sheet Steels with High Fatigue Strength

### 要旨

Table 1 Chemical composition, structure and mechanical properties of steels

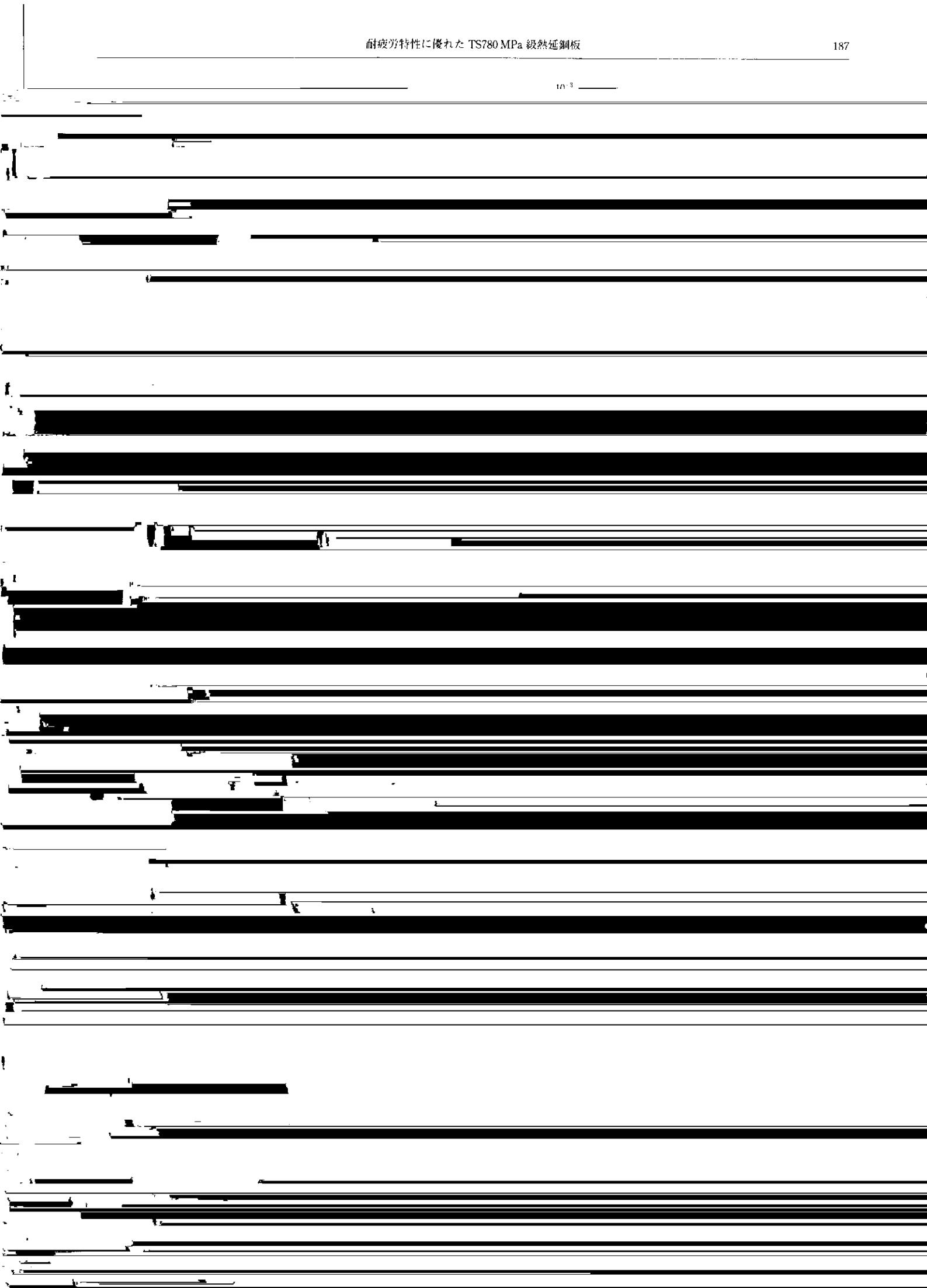
$t \times 10^{-3}$ 

Table 3 Chemical composition of newly developed 780 MPa TS grade steel

	C	Si	Mn	Ti	P	S	Al	(mass%)
	0.08	1.50	1.80	0.10	0.010	0.001	0.030	

Table 4 Mechanical properties of newly developed 780 MPa TS

