Juha Pietikäinen. 1966. The effect of tempering on the toughness of hardened steel. Doctoral dissertation. Helsinki University of Technology. Helsinki, Finland. 80 pages. Acta Polytechnica Scandinavica. Ch, Chemistry Including Metallurgy Series, No. 47.

ERRATA

Page	Line	In place of	Read
11	21	the exponents of	the exponent of
13	14	electron microcope	electron microscope
16	23	and the A_{r1}	and the A_{c1}
17	5	that the A_{r1}	that the Acl
17	35	that the $A_{r!}$	that the A_{cl}
18	14	caused austenization	caused austenitization
19	33	in the present vork.	in the present work and
			the tempering time used was 60 min.
23	4	estimate [36]	estimate [37]
23	23	rupture [37]	rupture [36]
44	12	work-softening	work softening
45	21	Fracturing total	Fracturing total
46	9	Local shear	Local shear
47	3	Value on n and mumber	Value of n and number
48	6	the tensile stress [40]	the tensile stress [41]
53	1	noticable than	noticeable than
58	20	and etchad	and etched
67	29	lines ascending	lines descending
75	20	speed, $n = 0.074$	speed, $n = 0.067$
76	3	tests at $n = 0.074$	tests at $n = 0.067$