

Juha Pietikäinen. 1966. The effect of tempering on the toughness of hardened steel.
 Doctoral dissertation. Helsinki University of Technology. Helsinki, Finland. 80 pages.
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ERRATA

Page	Line	In place of	Read
11	21	the exponents of	the exponent of
13	14	electron microscope	electron microscope
16	23	and the A_{r1}	and the A_{c1}
17	5	that the A_{r1}	that the A_{c1}
17	35	that the A_{r1}	that the A_{c1}
18	14	caused austenization	caused austenitization
19	33	in the present work.	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 number	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 $n = 0,067$