Change in the microstructure and mechanical properties of drawn pearlitic steel with low-temperature aging

D Hirakami¹, K Ushioda², ³, T Manabe⁴, K Noguchi⁴, K Takai⁶, Y Hata⁶, S Hata⁷, H Nakashima⁷

¹ Bar & Wire Rod Research Lab., Steel Research Laboratories, Nippon Steel & Sumitomo Metal Corporation, JP
² Technical Research & Development Bureau, Nippon Steel & Sumitomo Metal Corporation, JP
³ Graduate School of Natural Science and Technology, Kanazawa University
⁴ Graduate Student, Sophia University, JP
⁵ Department of Engineering and Applied Science, Faculty of Science and Technology, Sophia University, JP
⁶ Graduate Student, Kyushu University, JP
⁷ Department of Electrical and Materials Science, Faculty of Engineering Sciences, Kyushu University, JP

E-mail: hirakami.9fc.daisuke@jp.nssmc.com

Abstract. Hydrogen embrittlement is a serious problem in high-strength steels. Drawn pearlitic steel shows excellent resistance to hydrogen embrittlement despite its high strength, and aging treatment at a low temperature can simultaneously improve its strength and hydrogen-embrittlement resistance. To clarify the mechanism for this we have used thermal desorption analysis (TDA) and the newly developed precession electron diffraction analysis method in the transmission electron microscope. After aging at 100 °C for 10 min, the amount of hydrogen seen amount on the TDA curve reduced at around 100 °C. In contrast, when aging was performed at 300 °C, the hydrogen amount further reduced at around 100 °C and the unevenly deformed lamellar ferrite zone was locally recovered. For the samples that were aged at the low temperature, we confirmed that their yield strength and relaxation stress ratios increased simultaneously with improvement in the hydrogen-embrittlement property. We infer that segregation of carbon or formation of very fine carbide in dislocations during aging is the cause of these behaviors.

1. Introduction

Drawn pearlitic steel shows excellent resistance to hydrogen embrittlement [1]. However, the mechanism through which its hydrogen-embrittlement resistance is improved remains unclear. Pearlitic steel drawn to large strains has a lamellae structure oriented in the drawing direction. Since a high-density of dislocations are introduced in the ferrite, it is important to clarify the relationship between these microstructural factors and the hydrogen-embrittlement resistance.

Thermal desorption analysis (TDA) is a well-known experimental technique for analyzing the state of hydrogen in steel [2]. TDA of the drawn pearlitic structure shows one hydrogen peak near 100 °C.
and a second peak near 300 °C. The observation of two peaks means that there are multiple hydrogen trapping sites in the structure [3]. Many studies on the relationship between aging and the hydrogen-embrittlement susceptibility of drawn pearlitic steel have been conducted [3-5], and have focused on microstructural changes in severely worked pearlitic steel [7-9]. However, changes in the microstructure, mechanical properties, and hydrogen-embrittlement resistance of such steel with aging at a relatively low temperature of 100–300 °C for a relatively short time of 10 min after wire drawing with a strain of ~2, as done in the present study, have not yet been elucidated. Especially, a detailed microstructural analysis has not been conducted regarding the manner of recovery and carbide precipitation to dislocations, among other things.

Therefore, the present study endeavors to deepen the understanding of the effect of aging on the mechanical properties and hydrogen-embrittlement susceptibility of drawn pearlitic steel from the viewpoint of microstructural change. More specifically this study was designed to allow the observation of dislocation structures and carbides in as-drawn and subsequently aged pearlitic steel specimens using transmission electron microscopy (TEM) and to perform grain orientation analysis [10] of small regions using the nanobeam precession electron diffraction method.

2. Experiment

2.1. Material
SWRS82B, a high-carbon steel (0.8 mass% C steel), was used as the experimental material. First, a 122 × 122 mm² billet of SWRS82B was heated to 1100 °C and hot-rolled into a rod with diameter Φ = 13.0 mm. The microstructure of the as-rolled material was pearlite. The chemical composition is given in table 1.

The pearlitic steel rod was then heated at 880 °C for 10 min and held at 530 °C for 120 s to induce the pearlitic transformation. The heat-treated rod was pickled, zinc-phosphated, and dry-drawn to Φ = 5.0 mm at room temperature. Some of the drawn wires were examined in the as-drawn state. The rest were aged at 100 °C for 10 min (BL100) or at 300 °C for 10 min (BL300). Table 2 shows the tensile strength of the specimens. For tensile testing a Φ = 5 mm round-bar specimen with a gauge length (GL) 90 mm was used at a tensile speed of 1 mm/min. It is clear that the 100 and 300 °C aging treatments significantly increased the yield strengths of the BL100 and BL300 specimens.

Table 1. Chemical composition of the steel used (mass%).

|       | C    | Si   | Mn   | P    | S    | N    | O    |
|-------|------|------|------|------|------|------|------|
| SWRS82B | 0.82 | 0.19 | 0.78 | 0.017 | 0.015 | 0.0035 | 0.0015 |

Table 2. Tensile strength of the as-drawn and subsequently aged wire for 10 min at 100 °C (BL100) and 300 °C (BL300).

| Sample | 0.2% Yield strength (MPa) | Tensile strength (MPa) |
|--------|---------------------------|------------------------|
| as-drawn | 1530                      | 1943                   |
| BL100   | 1700                      | 2029                   |
| BL300   | 1920                      | 2038                   |

2.2. Evaluation of dislocation stability
To investigate the influence of aging conditions on the stability of dislocations, a stress relaxation test was performed using a smooth, round bar specimen with Φ = 5 mm. An initial stress of 0.7 σₘₚ (ultimate tensile strength) was applied at a test temperature of 30 °C, and the decrease in the stress was measured in a constant grasping interval. The ratios of stress relaxation (relaxation stress/initial stress) were compared for the as-drawn and subsequently aged specimens at different aging temperatures.
2.3. Methods for evaluating hydrogen embrittlement of drawn pearlitic steel
To investigate the effect of aging treatment on hydrogen embrittlement, the prepared \( \phi = 5 \text{ mm} \) specimens, described in Section 2.1, were tested using a constant-load test. These specimens were prepared by cutting a round rod to a length of 300 mm and then notching the rod circumferentially at 140 mm from the end to a depth of 0.4 mm, an angle of 60°, and a radius of curvature of 0.12 mm. These were polished with emery paper to remove the oxide film and then pre-charged with hydrogen and immediately loaded the specimen, and the time to fracture was then measured. To keep the hydrogen concentration constant during testing, tests were conducted under continuous hydrogen charging conditions, using a solution of 0.1 N NaOH + 5 g/L \( \text{NH}_4\text{SCN} \), a current density of 2 A/m\(^2\), and a temperature of 30 °C.

2.4. Method for analyzing hydrogen in steel
Hydrogen analysis was conducted using gas chromatography. The specimens were ultrasonically washed in acetone before measurement. Each specimen was dried and placed in the quartz tube of a heating chamber. After the atmosphere in the quartz tube was replaced by argon carrier gas, the measurement was started. The heating rate was 100 °C/h, and the measurement was performed at temperatures of up to 600 °C.

2.5. Microstructural observation using TEM and the grain-orientation mapping method
The drawn and subsequently aged specimens were observed using TEM to investigate the changes in their microstructures with aging. Both the as-drawn and subsequently aged specimens were cut to \( \phi 5.0 \text{ mm} \times 1 \text{ mm} \) and punched into \( \phi = 3.0 \text{ mm} \) disks, with the disk centers located at a depth of 1.5 mm from the outer circumference. Thin-film specimens were prepared via mechanical polishing and twin-jet electrolytic polishing. The nanobeam precession electron diffraction method was used to obtain grain orientation maps of the \( \alpha\)-Fe phase. In this method, an electron beam is precessed on the specimen (beam-irradiation diameter of \(~10 \text{ nm} \) and incident angle of 0.6°). That is, an electron beam with a spot size of 10 nm was automatically scanned at a step size of 10 nm to obtain electron diffraction spots representing grain orientations. The TEM observation surface included the longitudinal drawing direction.

2.6. Measurement of dislocation density using X-ray diffraction
The dislocation density was measured at the quarter depth of the specimens cut longitudinally using the Williamson–Hall method.

3. Experimental Results

3.1. Effect of the aging temperature on the stress–strain curve and dislocation stabilization
Figure 1 shows the results of the tensile test. The 0.2% yield stress increased with the aging temperature up to 300 °C. Furthermore, the largest total elongation was recorded for the specimen with an aging temperature of 300 °C (BL300 °C).

Figure 2 shows the results of the stress-relaxation test. The ratios of stress relaxation were 3.4% for the as-drawn material, 3.2% for the specimen aged at 100 °C (BL100 °C), and 1.6% for the BL300 °C sample. These results suggest that the dislocations were stabilized by the aging treatment.

3.2. Change in the hydrogen-embrittlement characteristics of drawn pearlitic steel with aging treatment
The hydrogen-embrittlement characteristics were evaluated using a constant-load tensile test. We previously reported that aging treatment at temperatures as high as 300 °C improves hydrogen-embrittlement resistance [11].
3.3. Change in the hydrogen trapping state of drawn pearlitic steel with aging treatment

Figure 3 shows the TDA profiles of the specimens subjected to hydrogen charging for 144 h. The hydrogen concentration is expected to reach an equilibrium value up to the sample center. Two desorption peaks at 100 °C and 300 °C were observed, where the first peak, near 100 °C, corresponds to the hydrogen trapped in the stress field of dislocations, the second peak, near 300 °C, corresponds to hydrogen trapped in dislocation cores [12]. As the aging temperature increased, the height of both peaks decreased, indicating a decrease in trapper hydrogen content.

3.4. Microstructural changes in drawn pearlitic steel with aging treatment

Figure 4 shows bright-field TEM images of the as-drawn specimen as well as of specimens subsequently aged at 100 °C and 300 °C. The drawing direction is indicated by white arrows. Dislocations were observed in the lamellar ferrite in each specimen. The width of the lamellar ferrite was 50–100 nm in each specimen. No clear changes were observed either in the ferrite-phase width or the cementite structure as a result of the aging treatments. The specimens aged at 300 °C, however, yielded images suggesting some dislocation rearrangement in lamellar ferrite, as indicated by the dashed-line circles in Fig. 4(c). A contrast suggesting the precipitation of carbides was also observed, as indicated by black arrows in Fig. 4(c). Strain contrast arising from the localized presence of high-density dislocations was also observed, as indicated by red circles in Figs. 4(a)–(c).

Figure 5 shows the detailed information of cementite in the as-drawn specimen and in the specimen subsequently aged at 300 °C. The dark-field image in Fig. 5(d) indicates the commencement of spheroidization of very fine carbides at an aging temperature of 300 °C.
Figure 6 shows ferrite-phase orientation maps obtained by subjecting the as-drawn specimen and the specimens subsequently aged at 100 °C and 300 °C to precession electron diffraction. In the grain-orientation map of each specimen, grains of the same color are elongated in the drawing direction. A region with the same color is inferred to be an initial block with a width of approximately 1–2 µm. The gradation in the grain orientation in a block is inferred to reflect a packet. In this way, the inhomogeneity of the microstructure of the drawn pearlitic steel is related to the grain orientations of the blocks before the drawing operation. It is worthwhile to note that the specimen aged at 300 °C revealed a region with a fine microstructure having high-angle grain boundaries (Fig. 6(c)). This suggests that the aging treatment at 300 °C locally decreased the dislocation density through rearrangement of dislocation, resulting in subgrain formation. The magnified TEM orientation maps shown in Fig. 7 evidently imply that dislocation rearrangement proceeds during aging at 300 °C.

Figure 4. TEM images showing the dislocation structure in (a) the as-drawn specimen and in the specimens subsequently aged at (b) 100 °C and (c) 300 °C.

Figure 5. TEM images showing the lamellar cementite structure (a) the bright field image of the as-drawn specimen, (b) dark field image of the as-drawn specimen, (c) bright field image of the specimen aged at 300 °C, and (d) dark field image of specimen aged at 300 °C.

Figure 6. TEM grain-orientation maps of specimens: (a) as-drawn, (b) subsequently aged at 100 °C, and (c) subsequently aged at 300 °C.
4. Discussion

4.1. Change in the yield strength and relaxation-stress ratio with aging treatment

The yield strength increased upon the application of the aging treatment, more significantly at 300 °C than at 100 °C. Dislocations during the relaxation test were also stabilized by the aging treatment in a similar manner to that observed in the tensile test, where again, the aging treatment at 300 °C had a stronger effect than that at 100 °C. During the drawing process for pearlitic steel at room temperature, lamellar cementite is expected to be partly dissolved as solute carbon in the ferrite matrix together with an introduction of dislocations. These dislocations are supposed to be locked or pinned by segregated carbon or by very fine carbides formed during the aging treatment. Taking into account the fact that recovery simultaneously occurs during aging at 300 °C, the increment in the pinning force for dislocation movement by segregated carbon or very fine carbides is inferred to be much larger than the softening effect of recovery.

4.2. Change in hydrogen embrittlement with aging treatment

Takai and Watanuki [3] confirmed the presence of two peaks for hydrogen near 100 °C and 300 °C, respectively, in the TDA curves of drawn pearlitic steel. Doshida and Takai [4] explained that plastic deformation of drawn pearlitic steel increases hydrogen-embrittlement susceptibility and that this condition is correlated to the increase in the magnitude of the lower temperature hydrogen peak. Meanwhile, Chida et al. [6] reported that aging the drawn pearlitic steel results in a decrease in hydrogen content associated with the lower temperature peak. They considered that during aging, carbon is preferentially trapped in dislocations, thereby decreasing the number of hydrogen trapping sites. Figure 3 in the present study shows results similar to those obtained by Chida et al. The hydrogen content of the lower temperature peak significantly decreased after aging at 100 °C for 10 min, accompanied by a further decrease in size of both peaks after aging at 300 °C. Aging for only a relatively short period of 10 min clearly increased the yield strength. The ultimate tensile strength of the drawn pearlitic steel was, however, barely affected (see table 2).
Simultaneously, aging for a short duration resulted considerably decreased hydrogen-embrittlement susceptibility [11].

Microstructural changes during the aging treatment are considered to have a positive effect against hydrogen embrittlement. The TEM grain-orientation maps of the minute regions of the as-drawn specimen and those of the specimen subsequently aged at 300 °C (figures 7(a) and (c), respectively) not only revealed the grains elongated in the drawing direction but also indicated the occurrence of dislocation rearrangement more prominently during aging at 300 °C. Furthermore, the TEM grain orientation maps revealed for the first time the formation of a fine microstructure with high-angle grain boundaries wherein recovery progressed and subgrain formation apparently proceeded. This microstructural change is expected to soften the material. A slight hardening actually occurred, however, during aging at 300 °C. This is presumably caused by the further strengthening resulting from the segregation of carbon or the precipitation of very fine carbides, as shown in figures 5(a) and (b).

Figure 8 shows the results of the dislocation-density measurements performed using X-ray diffraction to indirectly evaluate the aging-induced recovery behavior. The dislocation density hardly changed with aging at 100 °C for 10 min, suggesting the occurrence of only the decoration of dislocations with carbon. Meanwhile, aging at 300 °C for 10 min slightly decreased the dislocation density. The results obtained via X-ray diffraction are considered to be in good agreement with the TEM grain-orientation maps.

4.3. Proposed mechanism for the change in the microstructure and properties with aging treatment
The change in microstructure of drawn pearlitic steel during low-temperature aging is schematically illustrated in figure 9. Pearlitic steel in the as-drawn stage consists of an elongated lamellar structure consisting of ferrite and cementite. Since cementite is considered to be partly dissolved as solute carbon during the drawing process, solute carbon is expected to exist in dislocated lamellar ferrite. When drawn pearlitic steel is aged at 100 °C for 10 min, the solute carbon segregates to the dislocations (figure 9 (a)). Therefore, the yield stress is considered to increase as a result of the Cottrell atmosphere. Moreover, hydrogen-embrittlement susceptibility is expected to decrease, because the amount of harmful hydrogen segregated to the dislocations decreases owing to the preferential segregation of carbon to the dislocations. Moreover, the mobility of dislocation, which was initially promoted by the HELP theory owing to the segregated hydrogen, is inferred to be reduced by the presence of segregated carbon in the dislocations.

When drawn pearlitic steel is aged at 300 °C for 10 min, carbon further segregates to the dislocations and very fine carbide precipitation may occur (figure 9 (b)). On the other hand, aging at 300 °C induces local recovery or subgrain formation (see the regions enclosed with white broken circles in figure a)).

Figure 9. Schematic illustrations showing the change in microstructure and the mechanism of the improvement in mechanical properties upon aging the as-drawn specimen at a) 100 °C and b) 300° C.
Despite the softening effect induced by recovery, the yield strength increased. This significant increase in the yield strength with aging at 300 °C is expected to be caused by the very strong pinning force exerted by fine carbides. As for hydrogen-embrittlement susceptibility, it should be essentially high after wire drawing, as pointed out by Doshida and Takai [4], owing to the presence of hydrogen segregation at dislocations, and due to the deterioration of toughness associated with the work-hardened structure, particularly in high-strained regions where dislocations are tangled in a complex manner (see figure 4 and the upper part of figure 9(b)). However, aging at 300 °C improved hydrogen-embrittlement resistance. This presumably occurred because dislocations are strongly pinned by the very fine carbides and the toughness is improved by the recovery.

5. Conclusions
The changes in the microstructure and mechanical properties, such as strength, stress relaxation, and hydrogen-embrittlement susceptibility, resulting from low temperature aging (at either 100 °C or 300 °C) were investigated for a drawn 0.8 mass% C pearlitic steel. The microstructure was evaluated using the newly developed nanobeam precession electron diffraction technique in the transmission electron microscope to obtain grain-orientation maps. The following findings were obtained:
(1) The yield strength of the specimen increased upon aging, and the increase was more prominent after aging at 300 °C compared to 100 °C.
(2) The stress-relaxation ratio increases with the aging temperature in a manner similar to that observed for yield strength, which implies that the dislocations were stabilized by aging of the drawn wire.
(3) Aging treatment, especially at 300 °C, decreased the hydrogen-embrittlement susceptibility.
(4) The height of the lower temperature peak seen in TDA measurements (associated with hydrogen trapped in dislocation stress fields) decreased with aging. The peak height of this peak and that of the higher temperature peak (associated with hydrogen trapped at dislocation cores) further decreased with aging at 300 °C.
(5) The aging treatment at 300 °C decreased the dislocation density and accelerated localized recovery, leading to the rearrangement of dislocations.
(6) Solute carbon released by dissolution of cementite during wire drawing was assumed to segregate to dislocations and to precipitate as very fine carbides during aging. The microstructural changes in terms of the state of carbon, hydrogen, and the dislocation substructure are concluded to be responsible for improving the balance of strength and hydrogen-embrittlement resistance during low-temperature aging.

References
[1] Takai K, Seki J and Honma Y 1995 Tetsu-to-Hagane 81 1025
[2] Suzuki H and Takai K 2012 ISIJ Int. 52 174
[3] Takai K and Watanuki R 2003 ISIJ Int. 43 520
[4] Doshida T, NAKAMURA M, SAITO H, SAWADA T and Takai K 2014 Acta Mater 61 7755
[5] Chida T, Kosaka M, Kubota M and Tarui T 2006 CAMP-ISIJ 19 1158
[6] T.Chida,M.Kosaka,M.kubota and T.Tarui 2005 CAMP-ISIJ 18 559
[7] Daitou Y and Hamada T 2000 Tetsu-to-Hagane 86 105
[8] Makii K and Ibaraki N 1998 Workshop of STX-21 (NIMS: Ibaraki) p 100
[9] Hono K, Ohmura M, Murayama M, Nishida S, Yoshiie A and Takahashi T 2001 Scripta Mater. 44 977
[10] Mocek P, Rouvimov S, Häusler I, Neumann W and Nicolopoulos S 2013 Ultramicroscopy 128 68
[11] Hirakami D, Ushioda K, Manabe T, Noguchi K, Takai K, Hata Y, Hata S, Nakashima H 2016 ISIJ International 56 893
[12] Enomoto E, Hirakami D and Tarui T 2012 Metall. and Mater. Trans. A 43A 572