Evaluation of Combined Heat Treatment Techniques of Testing Hardness and Tensile Strength of Mild Carbon Steel commonly used in Nigeria

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ABSTRACT: This study investigated effect of combined heat treatment on the hardness and tensile strength of 0.25 - 0.35 grade of medium carbon steel. Heat treatment at 900 °C for four hours was done and six specimens of each were then quenched in water. Results showed that the hardness and tensile strength ranged from 113.7 to 184.4 HB and from 383.84 to 621.2 N/mm², respectively, for hardening temperature from 700 to 950 °C; and were from 180.2 to 125.5 HB and 594.7 to 4143 N/mm², respectively, when the steel was quenched from 900 °C for tempering temperatures from 250 to 600 °C. The result of tempering (from 250 to 600 °C) when previously quenched (from 850 °C) steel showed decreasing values of hardness (from 400 to 248 HB) and of tensile strength (from 1320 to 819 N/mm²). The microstructure of the normalized sample was observed to be finer and more homogenized than the one observed in the as-rolled condition of the sample. This invariably led to the higher hardness and tensile strength values recorded.

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It is a common fact that iron and steel are the key impetus that anchors the technological drive and development of any country. From the common appliances in our homes, through car manufacturing, ship building, houses and bridges, machineries in plants, locomotive parts and some intricate parts of space-ships, the application and use of iron and steel are quite visible in one way or the other. In a developing economy like Nigeria, the demand for steel production is high with very little local production because the steel rolling mills established by the federal government could not meet up with their mandates, being fraught as they were, with political, technical, logistical and managerial challenges (Ohimain, 2013). It is estimated that local production of steel can significantly reduce Nigeria’s importation of steel and save Nigeria a minimum of US$3billion dollars in foreign exchange per year (Vanguard. 2018). However, most of the imported steels are subject to scrutiny, as most of these steels are not able to withstand stress when subjected to load. Similarly, many different applications of steel for engineering purposes are largely due to the wide range of mechanical properties available by changes in carbon content. Many processes like spare parts manufacture depend heavily on the production of carbon steels and alloy steels because each component requires particular properties to perform its functions. Medium carbon steel has carbon content that ranges between 0.20-0.50%C and it is a general-purpose steel for use where hardness, strength and wear resistance are important properties. The properties of steel are related to its structural make up; the mechanical properties can be influenced by altering the size, shape and distribution of various constituents (Hasan, 2015; Askeland et al, 2010; Fadare et al, 2011). This can be achieved practically by the process of heat treatment. According Tukur et al (2014), medium carbon steel in its tempered state, provides one of the best combinations of strength and toughness obtainable in medium carbon steels and that this makes tempering of martensite one of the most important heat treatments in modern steelmaking. Therefore, different combinations of time and temperature can give the desired mechanical properties during tempering, but temperature has the highest impact on tempering effect.

Therefore, it is important to know about the nature of austenite and its transformation on heating before proceeding on the heat treatment of metals. Heat treatment is basically the combination of operations involving the heating and cooling of a metal or alloy in solid state for obtaining required microstructures by
refining the grain size, shape and distribution and a combination of properties (Rahman et al, 2016; and Białobrzeska, 2017). It is on this basis that carbon steel test treatment is of paramount importance and, hence, in this study some combinations of heat treatment procedures were employed as a means of testing the hardness and tensile strength properties of the carbon steel commonly used in Nigeria.

MATERIALS AND METHODS

Materials: The 0.25–0.35%C grade of medium carbon steel used in this work was gotten as rolled and then made into hardness and tensile test specimens. The relevant equipment used are the heat treatment furnace; Brinell hardness testing machine; mounting press machine; Microscope and camera at the Centre for energy research Obafemi Awolowo University, Ile-Ife, Nigeria; the mounting press machine; belt grinder; roll grinder; universal polisher; microscope for scratch examination; and metallurgical microscope and camera.

Methods: For the heat treatment of the steel, the ASM (2014) Standard was used. For the harness and tensile strength testing, the ASTM E10-10 (2010) and ASTM E8 / E8M-16a (2016), were used, respectively.

Heat Treatment: Six specimens of 0.25–0.35%C grade of medium carbon steel measuring 1cm in length were used. They were cut from a steel rod using hacksaw according to the dimensions for hardness test and metallography experiment. These six specimens were then given the following heat treatment.

Hardening: The materials to be hardened were placed inside a metallurgical furnace with a capacity of 1,200 °C one after the other. The temperature intervals were 50 °C. The furnace heating rate was 7°C per minute. The furnace was set to the required temperature, beginning from 700 °C, and held at that temperature for 15 minutes until its colour coincided with that of the furnace wall. Then it was taken from the furnace and quickly quenched in water. The next specimen was heated to 750°C and held at this temperature for the same duration as the first, and hardened by quenching in water. The procedure was repeated for the third, fourth, fifth and the sixth specimen at temperatures of 800°C, 850°C, 900°C, and 950°C respectively and quenched in water.

Tempering: Six specimens of the same dimension and chemical composition as the ones used above were placed inside the furnace and heated to a predetermined temperature of 900 °C and then held at this temperature for 15 minutes. They were then taken from the furnace and quickly quenched in water. The above six specimens, previously hardened at 900 °C were again placed inside the furnace and were heated to predetermined temperatures of 250 °C, 300 °C, 350 °C, 400 °C, 500 °C, and 600 °C respectively. Holding time was 15 minutes, after which they were brought out of the furnace and cooled in air.

Normalizing: The six specimens of the same dimension and chemical composition as the ones used above were placed in the furnace and heated to a predetermined temperature for 15 minutes. Then they were taken from the furnace and cooled in air. The six specimens were normalized at 850°C, quenched from 900°C and were tempered at different temperature of 250 °C, 300 °C, 350 °C, 400 °C, 500 °C, and 600 °C respectively.

Hardness and Tensile Strength Testing: The test pieces were cut from the steel rod of the same dimensions and chemical composition as the one used in the procedures described earlier. The surfaces were made plane so as to sit properly on the table. After the test pieces have been prepared for hardness testing, the following procedure was then followed in order to determine the mechanical properties of the piece: (i) the tester was switched on from the rear and the LCD displayed the last test value. (ii) A black indenter (for diamond) was selected and was fixed correctly. (iii) The table spindle was unlocked and the work piece was placed on the table. The table was raised by the hand wheel until the indenter just touched the work piece. (iv) the correct gap between the indenter and the work piece was set and Brinell scale was selected. (v) Start bottom was pressed, “START LED” came on and the indenter moved towards the work piece, while LCD displayed “TESTING”.

Tensile strength value was also determined from the hardness tester by pressing the tensile strength bottom. By this procedure and the following tests were carried out: (i) Hardness and tensile strength values of the specimen before any heat treatment. (ii) Hardness and tensile strength values after hardening. (iii) Hardness and tensile strength values after tempering (previously quenched from 900°C). (iv) Hardness and tensile strength values after normalizing. (v) Hardness and tensile strength values after Hardening (previously normalized at 80°C). (vi) Hardness and tensile strength values after tempering (previously normalized at 850°C and quenched from 900°C).

The Brinell hardness number (HB) kgf/mm², as given by Engineering Toolbox (2008), was then calculated as:

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HB = \frac{2F}{\pi D(D^2 - d^2)} \quad (1)

Where \( L \) is load (kgf), \( A = \) area of curved surface of indentation, \( d = \) ball diameter (mm), \( D = \) diameter of circular indentation (mm); \( F = \) load, which, in hardness testing, has units of kilogram force (where 1 kgf = 9.81 N).

The tensile strength was calculated using Equation (2):

\[
\text{stress} = \frac{\text{force}}{\text{area}} \quad (\text{N/m}^2)
\]

### Microstructure Examination

**Mounting of Specimen:** For proper holding for further operations like grinding and polishing to be carried out, the specimens were mounted inside plastic using mounting press. The specimens were placed with the outside surface on the mold ram of the mounting press one after the other. Phenolic powder was added and covered. Heater was placed on top of the cover such that heat penetrated and melted the powder which solidified on cooling, thereby, enabling a firm grip of the work piece. The mounted work piece was then ready for grinding. The mounted work piece was then readied for grinding.

**Grinding:** Rough grinding was carried out on a belt grinder which left the surface of the sample with scratches in only one direction. Fine grinding was done on a roll grinder with different grits (240, 320, 400 and 600). While moving from one grit to another, each specimen was turned through 90°. As the grit was changed to a finer one, scratches become less deep on the surface of the specimen after grinding.

**Polishing:** Universal polishers of two types were used, namely: Rough polisher, which uses Alpha micro-polish of sizes 0.5 and 0.3 micro. The polishing was done by applying the polish on the rotary polisher; the machine was switched on and the work piece held tightly on it while it rotates. After 5 minutes on the first polish, it was changed to the second one. A micro-like surface was obtained with 0.05 micro polishes.

**Microscopic Scratch Examination:** A microscope of 100% magnification was used to examine the surface of the specimen after polishing so as to ensure that the scratches were completely removed.

**Etching of the Specimen and Microscopy:** The polished specimens were rinsed in alcohol and dried using an electric dryer. After which they were etched with 2% vital for 15 seconds. The specimens were then rinsed again in water and dried again. The etched specimens were placed on the metallurgical microscope one after the other for microstructure examination. Magnification of 500% was used. The microstructure observed was photographed with the aid of the camera attached to the microscope.

### RESULTS AND DISCUSSION

The results obtained from the hardness and tensile strength tests as well as metallography before and after various heat treatment of 0.25-0.35% carbon grade of medium carbon steel are shown in Figures 1 to 6, and in Plates 1 to 7 for the microstructure.

**Hardness and Tensile Strength before Heat Treatment:** Hardness and tensile strength values before heat treatment were: Brinell hardness (HB) = 113.9 HB; Tensile Strength (N/mm²) = 383.6 N/mm².

**Hardness and Tensile Strength after Heat Treatment**

Figure 1 shows the effect of increasing hardening temperature on the hardness and tensile strength. Both increased gradually with increasing hardening temperature from 113.9 HB and 383.6 N/mm², respectively (for the as-rolled condition), to 184.4 HB and 621.2 N/mm², respectively after hardening without normalizing, the increasing hardness making the steel more brittle.

For the same set of hardening temperatures as in Figure 1, Figure 2 shows the effect of normalizing on the hardness and tensile strength. It is seen that tempering at 850 °C, further increased the hardness and the tensile strength, almost in identical proportion. However, between the hardening temperatures of 700 °C and 650 °C, both the hardness and tensile strength were stabilized at about 160 HB and 529 N/mm², respectively.
The carbon steel was also tempered at varying temperatures after being previously quenching from 900 °C in water. Figure 3 shows that the effect of this was a gradual lowering of hardness and tensile strength from 180.2 HB and 594.7 N/mm², respectively, at a tempering temperature of 250 °C to 125.5 HB and 414.2 N/mm², respectively, at a tempering temperature of 600 °C. The later pair of figures still being higher than the values of the as-rolled material. The result is consistent with the effect of tempering, which is normally used to relieve internal stress, reduce brittleness (Hasan, 2015; and Rahman et al, 2016) and hence, tough to resist shock and fatigue.

On the other hand, Figure 4 shows that when the carbon steel was normalized and quenched at 850 °C and then tempered at the same temperatures as in the preceding process, the hardness and tensile strength still reduced gradually from 400 HB and 1320 N/mm², respectively at tempering temperature of 250 °C to 248.3 HB and 819 N/mm², respectively, at tempering temperature of 600 °C. The values of hardness and tensile strength at each tempering temperature in this case almost doubling the corresponding ones when tempered and only previously quenched at 900 °C – without normalizing.

The average values of hardness and tensile strength the steel in the normalized condition were 160.4HB and of 529.2N/mm², respectively. The maximum hardness and tensile strength values obtained were 411.2HB and 1357N/mm² respectively when quenched from 850 °C.

The average hardness value 0.25-0.35%C grade of medium carbon steel obtained was 113.9HB and its tensile strength was 383.6N/mm² before heat treatment. As can be seen from Figures 5 and 6, both the hardness and the tensile strength increased. However, in the case of Figure 5, there was a little or no increase in hardness from hardening temperatures or 900 °C or higher. This is due to the fact that the grains were becoming coarse and the sample was getting decarbonized. Any further increase in temperature will cause a decrease in the hardness and the tensile strength.
The resulting increase in the tensile strength of the previously normalized (at 850 °C) sample (Figure 6) can be accounted for by the formation of a finer and homogenized structure in normalized sample which served as a preparation for further heat treatment.

Microstructural Examinations: Plates 1 to 7 show the microstructure of the treated samples of steel. Microstructure after Hardening: Plates 1 to 5 show that ferrite and pearlite have changed to ferrite and martensite on quick cooling. As heating temperature increase, the proportion of ferrite reduces while that of martensite increase accordingly. But at 900 °C, the structure shows a fully martensitic structure (as shown in Plate 4).

Plate 1: Distribution of tempered microstructure of 0.25-0.35%C grade medium carbon steel quenched from 750 °C (500 ×)

Plate 2: Distribution of tempered microstructure of 0.25-0.35%C grade medium carbon steel quenched from 800 °C. (500x).

Formation of martensitic structure in cooling is responsible for the high hardness value obtained. It can also be observed that the black spots (non-metallic impurities) have been dissolved during the heat treatment. Martensite is observed as a mass of needle-like structures, which are very strong and hard, but very brittle, with the increase in hardness being attributable to the higher volume fraction of the harder martensite in the steel (Tukur et al, 2014).

Plate 3: Distribution of tempered microstructure of 0.25-0.35%C grade of medium carbon steel quenched from 850 °C (500 ×)

Plate 4: Distribution of tempered microstructure of 0.25-0.35%C grade of medium carbon steel quenched from 900 °C (500 ×)

Plate 5: Microstructure of 0.25-0.35%C grade of medium carbon steel quenched from 950 °C (500 ×)

Microstructure after Normalizing: Plate 6 shows the microstructure after normalizing at 850 °C. It can be observed that the pearlite structure present (dark inclusions) has become finer and the grain structure is homogenized.

Plate 6: Microstructure of 0.25-0.35%C grade of medium carbon steel quenched from 850 °C showing tempered lower bainite along with featureless bainite (500 ×)
The presence of finer pearlite structure is responsible for the increase in tensile strength and hardness value obtained as compared to the value obtained in the as-rolled condition. When this specimen in the normalized condition was hardened at various temperatures, the pearlite was transformed to finer austenite which in turn transformed to finer martensite. This invariable led to high hardness and tensile strength values.

**Plate 7**: Microstructure of 0.25-0.35%C grade of medium carbon steel tempered at 600 °C (previously quenched from 900 °C), showing a full tempered martensitic structure (500 x)

*Microstructure after Tempering:* Plate 7 shows the photomicrograph after tempering at 600 °C (previously quenched from 900 °C). The hard, martensitic structure is observed transforming to the original pearlite structure. This is accounted for the reduction in hardness and tensile strength of the tempered specimens. Generally, the microstructure of the normalized sample was observed to be finer and more homogenized than the one observed in the as-rolled condition of the sample. This also led to the higher hardness and tensile strength values recorded.

**Conclusion:** The effect of heat treatment on 0.250.35%C grade of medium carbon steel was investigated.

When the grade of the medium carbon steel was first normalized, hardened and then tempered, it possesses higher hardness and tensile strength values than when it was hardened and tempered from the rolled condition.

Tempering the previously normalized and quenched steel relieved the internal stresses and reduce brittleness. Therefore, since the hardened steel cannot be used directly because of brittleness, they can then be tempered at various temperatures (low and high temperature-tempering) after normalizing and quenching. The microstructure of the normalized sample was observed to be finer and more homogenized than the one observed in the as-rolled condition of the sample. This invariably led to the higher hardness and tensile strength values recorded.

**REFERENCES**


