Text Corrections

The following text corrections apply to the fifth printing of the Magnetic Particle Testing Classroom Training Book. The next printing of this publication will incorporate the corrections into the published text.

Page 42 – The last sentence should be changed as follows:

A high carbon alloy would be harder to magnetize and demagnetize, thus would have low reluctance and high retentivity.

Note: This correction also applies to previous printings.

Page 58 – In the first sentence under the heading “Central Conductor,” the reference to Figure 3.9 should be replaced with a reference to Figure 3.8 as follows:

A test object can be circularly magnetized by passing electrical current through a conductor positioned coaxially in a hole or opening, as was shown in Figure 3.9 in Chapter 3.

Note: This correction also applies to the fourth printing. In the first through third printings, this error occurred on p. 59.