
Industrial Heat Exchanger: Operation and Maintenance to Minimize Fouling and Corrosion

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Corrigendum to: Hou TK, Kazi SN, Mahat AB, Teng CB, Al-Shamma'a A, Shaw A. Industrial Heat Exchanger: Operation and Maintenance to Minimize Fouling and Corrosion. In: Murshed SMS, Lopes MM, editors. Heat Exchangers – Advanced Features and Applications. London: IntechOpen; 2017. pp. 193-207. DOI: 10.5772/intechopen.66274.

The publisher is correcting [1] following a reader's request.

For Figure 4 "Heavy build-up of deposition on heat exchanger pipping" are given two references:

- reference 24 - M. G. Fontana, Corrosion Engineering, McGraw-Hill International Edition, 3rd ed., pp. 23–27 and pp. 499–503.

- reference 23 - S. N. Kazi (2012). Fouling and Fouling Mitigation on Heat Exchanger Surfaces, Heat Exchangers – Basics Design Applications, Dr. Jovan Mitrovic (Ed.), InTech, DOI: 10.5772/32990. Available from: <http://www.intechopen.com/books/heat-exchangersbasics-design-application/heat-exchanger-fouling-and-its-mitigation>.

Correct reference for the Figure 4 should be:

Åse Dragland and Sverre G. Johnsen (2010), Vil til bunns i begroingsproblemene, Teknisk Ukeblad, Sept. 2010, available from: <https://www.tu.no/artikler/industri-vil-til-bunns-i-begroingsproblemene/250792>.

Instead of reference 24 "M. G. Fontana, Corrosion Engineering, McGraw-Hill International Edition, 3rd ed., pp. 23–27 and pp. 499–503" the new reference 24 "Åse Dragland and Sverre G. Johnsen (2010), Vil til bunns i begroingsproblemene, Teknisk Ukeblad, Sept. 2010, available from: <https://www.tu.no/artikler/industri-vil-til-bunns-i-begroingsproblemene/250792>" is added to [1].

Changes have been made in online and print versions of the chapter.

This corrigendum is published in agreement with the author.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Hou TK, Kazi SN, Mahat AB, Teng CB, Al-Shamma'a A, Shaw A. Industrial Heat Exchanger: Operation and Maintenance to Minimize Fouling and Corrosion. In: Murshed SMS, Lopes MM, editors. Heat Exchangers – Advanced Features and Applications. London: IntechOpen; 2017. pp. 193-207. DOI: 10.5772/intechopen.66274.