Corrections for the book:
"Fault-Tolerant Message-Passing Distributed Systems: an Algorithmic Approach"

By Michel Raynal
published by Springer (2018)
ISBN 978-3-319-94140-0

-- page 8:
Validity: A final global state cannot contain both yes and no, and in-transit messages.

-- page 63: last line of the proof of Theorem 12: "P_3" instead of "P-3".

-- page 298: end of the first line of Corollary 7: "CAMP_n,t[TO-broadcast]".

-- page 321: suppress subtitle "17.3.1".

-- page 327: Theorem 81: suppress once "abstraction" (which appears twice) "AS" should be "CAMP".

-- page 330: caption of Fig. 17.5: "AS" should be "CAMP".

-- page 405: End of the first line of first paragraph: "ledger" instead of "edger".

==========================================================================
Fault-Tolerant Message-Passing Distributed Systems
An Algorithmic Approach
Raynal, M.
2018, XXXI, 459 p., Hardcover
ISBN: 978-3-319-94140-0