Corrections for the book:

"Concurrent programming: algorithms, principles and foundations"
By Michel Raynal
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-- page 69, line 12: replace "reset to false" by "reset to true"

-- page 70, Figure 3.7:
after the last line of the figure add a new line with '{\bf end operation.}'
as in the previous operation in the same figure.

-- page 96: last line of the second bullet: "pe_1" instead of "pe_2"

-- page 104: Figure 3.33: solution #2: line 2:
suppress a closing parenthesis "wait( IN ...".

-- page 120: in the history H_4 suppress "e9]"

-- page 127, Figure 4.7:
on the right part of the figure "queue $Q1$" should be "queue $Q2$"

-- page 138, line end-3:
replace "terminates." by "terminate."

-- page 144, lines 3-4:
suppress "For any $k$, $\mathit{COMP}[k]$ is initialized to $\mathit{false}$".

-- page 145, figure 5.6:
replace "${\bf else}$ statements {\bf if}" by "${\bf else}$
statements {\bf end if}"

-- page 161, line 17:
replace "As one can sec," by "As one can see,"
-- page 162, lines 13 and 14:
replace "The notion of" by "The notion of a"

-- page 169, line end -3: replace "(line 18)" by "(line 19)".

-- page 169, line end -2: replace $S1$ by $S2$

-- page 170, figure 6.4:
the arrow from $\text{curr}_i$ has to point not to $\text{mathit{NEW\_CELL}}$
but to the cell pointed to by $\text{mathit{NEW\_CELL}}$.

-- page 185, line end -11:
replace $\text{mathit{ABO}}.\{\text{sf ab\_poper}\}_q()$
by $\text{mathit{ABO}}.\{\text{sf ab\_poper}\}_q()$

-- page 186, line end -13:
replace "The notion of contention" by "The notion of a contention"

-- page 242, end of line 6:
replace "at level $x$" by $x \leq x$.

-- page 314, figure 11.6: at lines 5 and 10 of the figure
replace \{bf operation.\} by \{bf end operation.\}

-- page 376, line end -4:
replace "Hence," by "Hence the list"
and suppress the comma after "where $\text{mathit{CONS}}\ k$"
"denotes instead of "denote"

-- page 384, line 19:
replace "being be bounded" by "being bounded"

-- page 384, line 23:
replace "bounding of the number" by "bounding the number"

-- page 388, line 6:
replace "the process $p_i$" by "a process $p_i$"

-- page 388, line 7:
replace "$\text{mathit{LAST\_OP}}[i] \\Downarrow \text{sn \ neq 0}$
by "(\text{LAST\_OP}[i] \downarrow)\nsn \neq 0$
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