Errors in printed version of Ada 2012 Rationale

section/page

2.5/59 the static predicate for subtype Double should be
Double in 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40;

2.5/59 the static predicate for subtype Treble should be
Treble in 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48 | 51 | 54 | 57 | 60;

3.6/79 semicolon needed after assignment to S thus
  S := Score(Total);

4.2/87 penultimate line needs extra right parenthesis thus
  ProcA(A, F(A(K)));   -- illegal

4.2/88 call of Proc needs extra right paren thus
  Proc(A(J), F(A(K)));   -- OK

4.6/96 in para starting "The other small change ..."
"subtype give in the profile" should be "subtype given in the profile"

6.3/122 towards end of para starting There are other ...
(rather than is) should be (rather than in)

6.3/124 last line
"one using is" should be "one using in"

6.3/128 the example at the bottom of the page and discussion is wrong. One cannot insert all anyway. So delete three instances of .all and replace the description by

Since the aspect Implicit_Dereference applies to the the type Reference_Type and has value Element, we can omit the explicit mention of the discriminant Element returned by the call of the function Reference to give

6.4/133 top of page
  function Reverse should be function Reverse_List and at end

6.4/133 near bottom of page.
"to named access types" should be "to named general access types"

    Declaration of Class_Acc should be
type Class_Acc is access all TClass;   -- named general access type

7.2/149 declaration of BOM_16 needs extra right paren thus

    ... (1 => Wide_Character'Val(16#FEFF#));
7.2/149 last para
"done be functions" should be "done by functions"

7.2/150 two functions Convert need semicolon after first parameter
   Input_Scheme: Encoding_Scheme;

7.2/151 about two thirds down in list of functions
"function Is_Other ..." should be .." function Is_Other_Format ...

7.5/156 middle of page
"Ada.Wide_Strings.Equal_Case_" should be "Ada.Strings.Wide_Equal_Case_"

8.2/163 declaration of My_Set needs comma not semicolon between discriminants
   My_Set: Set(Capacity => My_Cap, Modulus => Default_Modulus(My_Cap));

8.4/171 second displayed fragment of program
   "for C in The_Tree.Iterate(S) loop" should be
   "for C in The_Tree.Iterate_Subtree(S) loop"

8.4/176 in function Eval, the declaration of L, R: Float needs semicolon thus
   L, R, Float;

8.6/184 in with function Get_Priority and Before, no need for space before colon
   (my style, so can ignore)

8.6/186 in para starting "As a final example"
   "They might included usual ..." should be "They might include usual ...

revised 7 April 2014