Additions and Corrections

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Total Synthesis of cis-Solamin.

Page 1085, column 2, lines 10 and 11. The absolute configuration of **1a** should be C-15*R*, C-16*R*, C-19*S*, and C-20*S*, not C-15*S*, C-16*S*, C-19*R*, and C-20*R*.

Page 1085, column 2, line 12. The absolute configuration of **1b** should be C-15*S*, C-16*S*, C-19*R*, and C-20*R*, not C-15*R*, C-16*R*, C-19*S*, and C-20*S*.

A corrected Table 2 is shown below.

Table 2. 1 H NMR Chemical Shifts of the Bis (R)- and (S)-MTPA Esters of $\bf{1a}$ and $\bf{1b}^{a}$

MTPA ester	15-H	16-H	19-H	20-H
(<i>R</i>)-MTPA- 1a	5.06	3.86	4.09	4.93
(S)-MTPA- 1a	5.06	3.87	4.08	4.92
δ (S)-(R)-1a		-0.01	0.01	0.01
abs confign	R	R	S	S
(<i>R</i> -MTPA- 1b	5.06	3.87	4.08	4.92
(S)-MTPA- 1b	5.06	3.86	4.09	4.93
δ (S)-(R)- 1b		0.01	-0.01	-0.01
abs confign	S	S	R	R

^a Proton chemical shifts are referenced to CHCl₃ (δ 7.25).

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Synthesis of 2-*C*-Methyl-D-Erythritol 2,4-Cyclopyrophosphate.

Page 1226, Scheme 1. An oxygen atom was accidently omitted from compound 6 in Scheme 1. The correct structure is given below.

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