

Page No.: 90 Line No.: 20

Change: nonaborane 12

Reason for change: Correcting transcript for technical accuracy

Page No.: 91 Line No.: 15

Change: borane

Reason for change: Correcting transcript for technical accuracy

Page No.: 102 Line No.: 13

Change: cation

Reason for change: Correcting transcript for technical accuracy

Page No.: 102 Line No.: 14

Change: cation monocation

Reason for change: Correcting transcript for technical accuracy

Page No.: 106 Line No.: 7

Change: Oh...it's a boron-based compound

Reason for change: Correcting transcript for technical accuracy

Page No.: 119 Line No.: 7

Change: at one time

Reason for change: Correcting transcript for technical accuracy

Page No.: 132 Line No.: 21

Change: have to do the experiment

Reason for change: Correcting transcript for technical accuracy

Page No.: 164 Line No.: 6

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Name: Stephen B. Kahl

Date: 5/25/2016

Page No.: 164 Line No.: 9

Change: sp²

Reason for change: Correcting transcript for technical accuracy

Page No.: 164 Line No.: 10

Change: fluorine - boron bonds

Reason for change: Correcting transcript for technical accuracy

Page No.: 165 Line No.: 12

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Page No.: 168 Line No.: 20

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Page No.: 173 Line No.: 2

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Page No.: 183 Line No.: 24

Change: by carbons

Reason for change: Correcting transcript for technical accuracy

Page No.: 190 Line No.: 25?

Change: O-demethylation

Reason for change: Correcting transcript for technical accuracy

Page No.: 199 Line No.: 7

Change: sp² to sp³

Reason for change: Correcting transcript for technical accuracy

Name: Stephen B. Kahl

Date: 5/25/2016

Page No.: 203 Line No.: 8

Change: sp²

Reason for change: Correcting transcript for technical accuracy

Page No.: 203 Line No.: 9

Change: pKa

Reason for change: Correcting transcript for technical accuracy

Page No.: 203 Line No.: 15

Change: HCl

Reason for change: Correcting transcript for technical accuracy

Page No.: 203 Line No.: 20

Change: pH

Reason for change: Correcting transcript for technical accuracy

Page No.: 204 Line No.: 17

Change: expected

Reason for change: Correcting transcript for technical accuracy

Page No.: 206 Line No.: 23

Change: except

Reason for change: Correcting transcript for technical accuracy

Page No.: 210 Line No.: 9

Change: RB(OH)₂

Reason for change: Correcting transcript for technical accuracy

Page No.: _____ Line No.: _____

Change: _____

Reason for change: _____

Name: Stephen B. Kahl

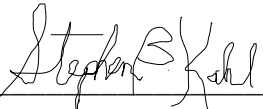
Date: 5/25/2016

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DECLARATION UNDER PENALTY OF PERJURY

I, STEPHEN B. KAHL, Ph.D., do hereby certify under penalty of perjury that I have read the foregoing transcript of my deposition taken on April 7, 2016; that I have made such corrections as appear noted on the Deposition Errata Page, attached hereto, signed by me; that my testimony as contained herein, as corrected, is true and correct.

Dated this 25th day of May,
2016, at Portola Valley, California.



STEPHEN B. KAHL, Ph.D.

Page No.: 241 Line No.: 18

Change: sp² BF₃ sp²

Reason for change: Correcting transcript for technical accuracy

Page No.: 241 Line No.: 20/21

Change: electron pair donors

Reason for change: Correcting transcript for technical accuracy

Page No.: 241 Line No.: 24

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Page No.: 242 Line No.: 1

Change: sp³

Reason for change: Correcting transcript for technical accuracy

Page No.: 242 Line No.: 2

Change: fluoride

Reason for change: Correcting transcript for technical accuracy

Page No.: 242 Line No.: 7

Change: pair

Reason for change: Correcting transcript for technical accuracy

Page No.: 268 Line No.: 6

Change: not a boro-cycle

Reason for change: Correcting transcript for technical accuracy

Page No.: 275 Line No.: 2

Change: -B(OH)₂

Reason for change: Correcting transcript for technical accuracy

Name: Stephen B. Kahl

Date: 5/25/2016

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