写作中常见格式错误

错误形式	正确形式	注明
3.0 eq or 3.0 equiv.	3.0 equiv	缩写格式
ph	Ph	苯基
4-Ph-Cl	4-C ₆ H ₄ Cl	对氯苯基
Et3N	Et ₃ N	下标
M Hz or MHZ	MHz	兆赫兹
5 %	5%	空格问题
50°C	50 °C	空格问题
R=OMe	R = OMe	空格问题
3h	3 h	
S (秒)	S	
5 : 1	5:1	
-H ₂ O	- H ₂ O	
CI -	Cl-	
TfO-	TfO-	
yield 18%	18% yield	
ee 30%	30% ee	
58.4%(产率)	58%	有效数字
21.26 (碳谱化学位移)	21.3	有效数字
α	α	斜体

(R)	(<i>R</i>)	立体构型
(Z)	(<i>Z</i>)	双键构型
trans	trans	
J = 5.0 Hz	<i>J</i> = 5.0 Hz	
Rh (III)	Rh(Ⅲ) or Rh ^Ⅲ	
er	e.r.	
entry 1 and 2	entries 1 and 2	单复数
reaction condition	reaction conditions	单复数
has been explored ⁶ .	has been explored. ⁶	引文格式
3+2 annulation	[3+2] annulation	
R'	R R'	箭头指向手性中心
	R	箭头指向手性中心 非专有名词(物质名字)
R'	R R'	
R' Toluene	R'	非专有名词(物质名字) <i>Org. Lett.</i> 格式为 5 mol %
R' Toluene 5mol %	R' R' toluene 5 mol% or 5 mol %	非专有名词(物质名字) <i>Org. Lett.</i> 格式为 5 mol %
R' Toluene 5mol % NMR of this compound	R R' toluene 5 mol% or 5 mol % NMR spectrum of this con	非专有名词(物质名字) <i>Org. Lett.</i> 格式为 5 mol % npound
R' Toluene 5mol % NMR of this compound trace of product	R R' toluene 5 mol% or 5 mol % NMR spectrum of this con traces of product	非专有名词(物质名字) <i>Org. Lett.</i> 格式为 5 mol % npound trace 用复数形式
R' Toluene 5mol % NMR of this compound trace of product $\delta = 7.26$ ppm	$R \rightarrow R$ toluene 5 mol% or 5 mol % NMR spectrum of this cont traces of product $\delta = 7.26$	非专有名词(物质名字) <i>Org. Lett.</i> 格式为 5 mol % npound trace 用复数形式

错误表达	正确表达
Trace amount of A was detected. reaction condition mechanistic study axial chiral To a solution of B was added C and D.	<u>Traces</u> of A <u>were</u> detected. reaction <u>conditions</u> mechanistic <u>studies</u> <u>axially</u> chiral or axial <u>chirality</u> To a solution of B <u>were</u> added C and D.
To a solution of $AgSbF_6$ in DCM ,	To a <u>suspension</u> of AgSbF ₆ in DCM (不是溶液,不能
AgSbF ₆ was dissolved in DCM To a sealed pressure tube was added xx.	溶解) AgSbF ₆ was <u>added</u> to DCM (同样原因) To a <u>sealable p</u> ressure tube was added xx. (封上了
5 : 1 ratio X=OAc	还怎么加?) 5:1 ratio X = OAc
para-Ph-Cl (基团)	para-C ₆ H ₄ Cl (基团)
fast reaction rate coupling between A with B reaction of A with B NMR of this compound 83 % yield 25° C 5 mmol% has been reported ⁵ . the yield improved to 80% has been reported before entry 5 and 6 entries 5, 6 or entries 5-6 entries 5, 6, and 7 This species were under neutral conditions 3 mL ether was added After cooling to r.t., Different reactions temperatures may occurred	high reaction rate coupling between A and B reaction of A and B NMR <u>spectrum/spectra</u> of this compound <u>83%</u> yield 25 $^{\circ}$ C 5 mol% or 5 mol % has been reported. ⁵ the yield <u>was</u> improved to 80% has been <u>previously</u> reported <u>entries 5 and 6</u> entries <u>5 and 6</u> entries <u>5-7</u> This species <u>was</u> under <u>redox-neutral</u> or <u>acid/base</u> neutral conditions ether (<u>3 mL</u>) was added After <u>cooled</u> to r.t., Different <u>reaction</u> temperatures may occur or might occur
may occurred	may occur or might occur