

!"#\$%&'(\$!)")\*\$+#, - \* . ' , ) / \$ O . , ) , # 1 \$ 2 \* # ) \* . \$  
3334'5'64\*7683.,)#19\*#)\*. \$\$  
O.,) \* # \$ : / \$ % ' # \* \$ % 6 " # \$ \$

! " # " \$ % & ' ( ) \$ \* " % # ( + , ( - ' " ( . & + " , & " # ( / O , 1 " % 2 % \$ 1 3 \$ - " 4 ( ( (

Scientific research is shared through scientific research papers

; \* ' \* " . 9 < \$ = " > \* . ' \$ , # \$ ) < \* \$ ! 9 , \* # 9 \* ' ? @ " A \$ B C D E 4 \$ \$  
\$

D \$ & F \$ G \$

\$

)\*\$%+, - '\$.+\*(

The introduction explains to the reader the context of the experiment and the basic goals, methods, and results. Context is needed to explain the overall goal and to give necessary background information: the topic, the relevant existing research done on the topic, and the connection the experiment has with past research (i.e., how the research is unique and important). In addition, the introduction should explain what hypothesis the experiment was intended to prove, what general method was used, and what the expected results were. It should provide a brief overview of the rest of the paper.

*Abridged Introduction Example*



\$

supports the hypothesis, and any areas where the data is not as expected should be noted. Any sources of error that may have affected the data should be mentioned as well. The conclusions drawn from the data should be stated. There may be multiple interpretations of your data; it's important to mention all the possibilities and any caveats to your interpretations. It's crucial

; \*' \*". 9<\$=">\*.' \$,#\$)<\*\$! 9, \*#9\*'?\$@"A\$BCDE4\$\$  
\$

\$

I \$&FSG\$

\$

*Point of View*

; \*' \*". 9<\$=" >\* .' \$,#\$) <\*\$! 9, \*#9\*' ?\$@ "A\$BCDE4\$\$ \$

J\$&F\$G\$

\$

You wondered if air has a weight since it doesn't feel like it weighs anything. You believed this was an important question since air is nearly everywhere, and so it should play a role wherever it is. You hypothesized that air doesn't have a weight and decided to get a balloon because it can hold varying amounts of air. You get a

; \*' \*". 9<\$=">\*.' \$,#\$)<\*\$! 9, \*#9\*'?\$@"A\$BCDE4\$\$  
\$

\$

K\$&FSG\$

\$

; \*' \*".9<\$=">\*.'\$,#<\*\$!9,\*#9\*'?\$@''M\$BCDE4\$\$  
\$

\$

G&FSG\$