In the realm of teaching, Don McCormick and Michael Kahn, in a 1982 article in Exchange: The Organizational Behavior Teaching Journal, suggest that critical thinking can be taught better if we use the metaphor of a barn raising, instead of that of a boxing match. We should think of "a group of builders constructing a building, or a group of artists fabricating a creation together."

McCormick and Kahn make another point that, as I wrote in The and da rking, an duces : MOVPC -01 ms ity ne not the rosive to Afı oir, I Graff, Gerald ment Birkenstein, Cathy mthe We rea

1 in Sevie is me con more reporter circique in the mariow ochoc. We would learn more from each other, be heard more clearly by others, attract more varied talents to the scholarly life, and restore a measure of humanity to ourselves, our endeavor, and the academic world we inhabit.

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INTRODUCING WHAT "THEY SAY" (p. 23)

	for
•	In their recent work, Y and Z have offered harsh critiques of
×	It has become common today to dismiss
•	A number of have recently suggested that

INTRODUCING "STANDARD VIEWS"

(pp. 23-24, 162-63, 181-82)

•	Americans	today	tend	to	believe	that			
---	-----------	-------	------	----	---------	------	--	--	--

Conventional wisdom has it that

Common sense seems to dictate that ______.

The standard way of thinking about topic X has it that _____.

It is often said that

My whole life I have heard it said that _____.

You would think that

Many people assume that _______.

MAKING WHAT "THEY SAY" SOMETHING YOU SAY (pp. 24-25)

▶ I've always believed that
When I was a child, I used to think that
Although I should know better by now, I cannot help thinking that
At the same time that I believe, I also believe
INTRODUCING SOMETHING
IMPLIED OR ASSUMED (p. 25)
► Although none of them have ever said so directly, my teachers have often given me the impression that
► One implication of X's treatment of is that
Although X does not say so directly, she apparently assumes that
While they rarely admit as much, often take for granted that
Introducing an Ongoing Debate (pp. 25-26, 182-83, 188)
► In discussions of X, one controversial issue has been
On the one hand, argues . On the other hand
contends Others even maintain
My own view is

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When it comes to the topic of, most of us will reading agree that Where this agreement usually ends, however, is on the question of Whereas some are convince that, others maintain that
In conclusion, then, as I suggested earlier, defenders of can't have it both ways. Their assertion that is contradicted by their claim that
CAPTURING AUTHORIAL ACTION (pp. 38-40)
X acknowledges that
X agrees that
X argues that
X believes that
X denies/does not deny that
X claims that
X complains that
X concedes that
X demonstrates that
X deplores the tendency to
X celebrates the fact that
X emphasizes that

EXPLAINING QUOTATIONS (pp. 46-47)

•	Basically, X is saying .
•	In other words, X believes
•	In making this comment, X urges us to
•	X is corroborating the age-old adage that
•	X's point is that
٠	The essence of X's argument is that
	DISAGREEING, WITH REASONS (pp. 60, 172-73)
•	I think X is mistaken because she overlooks
1	X's claim that rests upon the questionable assumption that
	I disagree with X's view that because, as recent research has shown,
	X contradicts herself/can't have it both ways. On the one hand, she argues On the other hand, she also says
	By focusing on, X overlooks the deeper problem of

X complicates matters further when he writes, "..."

► In X's view, "

X agrees when she writes, "

X disagrees when he writes, "

AGREEING-WITH A DIFFERENCE (pp. 62-64, 170)

because my experience

•	I agree that	because my experience	confirms it.
٠	X surely is right about recent studies have s	because, as she shown that	may not be aware,
•	X's theory of on the difficult prob	is extremely useful becau	use it sheds insight
٠	Those unfamiliar with know that it basicall	th this school of thought m	ay be interested to
٠	I agree that many people believ	, a point that needs em	phasizing since so
٠	If group X is right the to reassess the por	hat , as I think the oular assumption that	ey are, then we need
		REEING AND DISAGREEIN NEOUSLY (pp. 64-66, 173	
•	SIMULTA	NEOUSLY (pp. 64-66, 173) with X up to a point, I can	3-74, 183)
,	Although I agree sonclusion that	with X up to a point, I cannot with much that X says, I	not accept his overall
	Although I agree to conclusion that conclusion that	with X up to a point, I cannot with much that X says, I	not accept his overall fully endorse his final

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, but she seems on more dubious ground X is right that when she claims that

While X is probably wrong when she claims that , she is right that

▶ I'm of two minds about X's claim that . On the one hand, I agree that On the other hand, I'm not sure if

➤ My feelings on the issue are mixed. I do support X's position that , but I find Y's argument about research on _____ to be equally persuasive.

SIGNALING WHO IS SAYING WHAT (pp. 71-73)

- X argues
- According to both X and Y,
- Politicians , X argues, should
- Most athletes will tell you that
- My own view, however, is that
- ▶ I agree, as X may not realize, that
- But ____ are real and, arguably, the most significant factor in
- ▶ But X is wrong that

.....

- However, it is simply not true that
- Indeed, it is highly likely that

ENTERTAINING OBJECTIONS (pp. 82, 174-75, 193-94)

- At this point I would like to raise some objections that have been inspired by the skeptic in me. She feels that I have been ignoring "_____," she says to me, "_____."
- Yet some readers may challenge the view that _____.
- ▶ Of course, many will probably disagree with this assertion that

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NAMING YOUR NAYSAYERS (pp. 83-84)

٠	Here many feminists would probably object that
•	But social Darwinists would certainly take issue with the argument
٠	Biologists, of course, may want to question whether
٠	Nevertheless, both followers and critics of Malcom X will probably argue that
>	Although not all Christians think alike, some of them will probably dispute my claim that
,	Non-native English speakers are so diverse in their views that it's hard to generalize about them, but some are likely to object on the grounds that
	INTRODUCING OBJECTIONS INFORMALLY (pp. 84-85)
	But is my proposal realistic? What are the chances of its actually being adopted?
	Yet is it always true that ? Is it always the case, as I have been suggesting, that ?
	► However, does the evidence I've cited prove conclusively that

"Impossible," some will say. "You must be reading the research

selectively."

MAKING CONCESSIONS WHILE STILL STANDING YOUR GROUND (pp. 89)

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 Although I grant that Proponents of X are right to argue that gerate when they claim that While it is true that it does not necessarily follow that On the one hand, I agree with X that But on the other hand, I still insist that
INDICATING WHO CARES (pp. 95-96)
few decades] suggests that
These findings challenge the work of earlier researchers, who tended to assume that
 Recent studies like these shed new light on, which pre- vious studies had not addressed.
Researchers have long assumed that For instance, one

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But a new body of research shows that fat cells are far more complex and that
If sports enthusiasts stopped to think about it, many of them might simply assume that the most successful athletes. However, new research shows
These findings challenge neoliberals' common assumptions that
At first glance, teenagers appear to But on closer inspec-
ESTABLISHING WHY YOUR CLAIMS MATTER (pp. 98-99, 175-76, 194-96)
 X matters/is important because
 Although X may seem trivial, it is in fact crucial in terms of today's concern over
► Ultimately, what is at stake here is
► These findings have important consequences for the broader domain of
My discussion of X is in fact addressing the larger matter of
These conclusions/This discovery will have significant applications in as well as in
► Although X may seem of concern to only a small group of

was that _____

eminent scholar of cell biology, _____, assumed in _____,

her seminal work on cell structures and functions, that fat cells

_____ As _____ herself put it, "______" (2007). Another

leading scientist, _____, argued that fat cells "_____" (2006).

Ultimately, when it came to the nature of fat, the basic assumption

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however while in contrast yet

ADDITION

also in fact and indeed besides moreover furthermore so too in addition

CONCESSION

admittedly
although it is true that
granted
I concede that

of course
naturally
to be sure

EXAMPLE

after all for instance specifically consider to take a case in point for example

ELABORATION

actually
by extension
in short
that is
to put it another way
to put it bluntly
to put it succinctly
ultimately

in other words

COMMONLY USED TRANSITIONS

CAUSE AND EFFECT

accordingly
as a result
consequently
hence
since
so
then
then
therefore

CONCLUSION

it follows, then

as a result

consequently

so

the upshot of all this is that

hence thus in conclusion, then

in short to sum up to summarize to summarize

it follows, then

COMPARISON

along the same lines likewise similarly

CONTRAST

although
but
nonetheless
by contrast
on the contrary
conversely
despite
even though
nevertheless
nonetheless
on the contrary
on the other hand
regardless
whereas

ADDING METACOMMENTARY (pp. 135-37)

•	in other words,
>	What really means by this is
•	Ultimately, my goal is to demonstrate that
	My point is not , but .
٠	To put it another way,
>	in sum, then,
•	My conclusion, then, is that,
•	In short,
>	What is more important,
•	Incidentally,
,	By the way.
,	Chapter 2 explores , while Chapter 3 examines
	► Having just argued that, let us now turn our attention
	to
	▶ Although some readers may object that, I would answer
	that
	COMPARING TWO OR MORE STUDIES' FINDINGS (p. 168)
	▶ Our data support/confirm/verify the work of X by showing that

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•	By demonstrating , X's work extends the findings of Y. The results of X contradict/refute Y's conclusion that X's findings call into question the widely accepted theory that Our data are consistent with X's hypothesis that				
	EXPLAINING AN EXPERIMENTAL RESULT (pp. 171, 193)				
•	One explanation for X's finding of is that An alternative explanation is				
•	The difference between and is probably due				
	INTRODUCING GAPS IN THE EXISTING RESEARCH (p. 184)				
	Studies of X have indicated It is not clear, however, that this conclusion applies to				
	often take for granted that Few have investigated this assumption, however.				
	X's work tells us a great deal about Can this work be generalized to?				

