APPENDIX

Useful phrases for inspiration:

Related work
☐ The paper presented here is based in part on an earlier study
☐ An earlier <i>version</i> of this paper was presented at
was published in the <i>Journal</i> of
☐ This paper
is a revised <i>version</i> of
has been substantially revised
includes new chapters on
☐ There are new sections on
☐ This paper etc. forms part of a larger study of
☐ This paper etc. has been <i>submitted</i> for publication in
□ Parts of this study have been or were presented at the <i>conference</i> on
□ Parts of this paper were presented in a <i>lecture</i> on to in April 2007 etc.
The aim of your study and outlining the topic
is widely <i>perceived</i> as
☐ the question has been raised whether
□ Present understanding of is limited.
□ the field of is still relatively undeveloped
☐ there is as yet or at present no consensus on
☐ As yet, no one explanation has gained acceptance.
there is at present little agreement on the causes of etc
□ there is at present no general agreement on the causes of etc
there is still considerable disagreement on the causes of etc
□ the <i>mechanism</i> by which is unknown or not well understood
□ the controversial question of
□ much of our knowledge of comes from
□ the <i>task</i> of is complicated further by
☐ The <i>impact</i> of on is not easy to determine
☐ The effect of on has not been examined in detail.
☐ its effects on have not previously been studied in detail
Importance of the study
☐ The study is important for a number of reasons:
☐ The study is of relevance because
☐ It is important to
□ the importance of
□ an important aspect of
is an important or urgent subject for study
is needed
is necessary
warrants further investigation
warrants closer scrutiny or examination
☐ The problem merits further <i>investigation</i> .
is worth examining for its own sake
to shed light on a number of <i>issues</i> or problem areas in current <i>theory</i>
□ Resolution of this problem would
□ the <i>prospect</i> of a breakthrough in
□ Other authors have also called for
☐ This study, <i>thesis</i> , paper etc.
may show or reveal
may stimulate the <i>debate</i> on

ľ	our method or approach
	To investigate whether, we analysed GB or analyzed US
	was or were measured by
	was determined for each by
	was measured before and after
	was used to measure
	was equipped with
	was transferred to
	was or is used in the <i>analysis</i> of to determine
	provides a useful estimate of or for
	the simulation showed that
	in the presence of
	in the absence of
	after addition of
	substitution of for
	if the constraints are <i>relaxed</i>
	measurements were made or taken at sites
	background measurements, samples etc. were taken
	under these conditions
	following the <i>method</i> outlined in
	according to standard <i>criteria</i>
	following standard <i>procedure</i>
	in accordance with standard procedures
	was performed according to a or the standard protocol
	following the manufacturer's <i>guidelines</i> or <i>instructions</i>
	according to the manufacturer's <i>guidelines</i> or <i>instructions</i>
	as specified in the manufacturer's guidelines or instructions
	For this we can use a number of strategies
	One option here would be to
	Adjustment of allows us to
	is enhanced if we
	This <i>method</i> can be used to obtain
	This technology enables us to
	The most usual <i>method</i> is
	is commonly used in to measure etc
	by the method
	according to the method
	as previously described by X
	using the procedures described by X et al.
,	
	our method or approach
	Previous measurements based on have shown that
	The traditional approach has been to
	This innovation allows us to
	The most straightforward way of is
	This route would enable us to
	This is the course or <i>method</i> adopted here.
	The advantage of this approach is that
	This approach has the advantage of or that
	This approach has a number of advantages: firstly,
	gives a better basis for
	it combines with or and
	This format allows us to see more clearly how
	In this way, we are or were able to <i>target</i>

☐ This enables one to <i>create</i>
□ allows or enables the <i>transfer</i> of from to
□ such a <i>rigid</i> approach does not allow
□ this approach gives greater <i>flexibility</i>
□ this <i>construction</i> allows us to
☐ This rather strict <i>regime</i> ensures that
☐ By <i>monitoring</i> , we are or were able to
☐ This allows to be examined within the same <i>framework</i> .
☐ In this way, we are able to <i>eliminate</i> several of the problems of previous approaches or
methods
□ One difficulty in is
☐ A or one <i>significant</i> problem is
□ Coordination of and is essential or particularly difficult
□ a compromise
☐ One strategy would be to
avoids this difficulty by
□ the practical problems <i>involved</i> in
□ an alternative way of approaching the problem
☐ Another way of looking at the question of
☐ If, however, we reformulate the question, we
☐ It is impossible to discuss, examine etc without discussing
☐ It is impossible to discuss, examine etc without reference to
□ methodological <i>issues</i>
☐ The original or earlier <i>method</i> was abandoned because of problems with
□ Conventional methods, <i>techniques</i> etc. are unable to
The relationship to other work has or have been discussed, examined etc. extensively in the literature
□ several or various explanations etc. have been suggested in the literature
□ a great many explanations etc. have been put forward for
☐ The <i>topic</i> is not a new one; however,
☐ There is now a substantial body of <i>research</i> or literature or work on
☐ the wealth of literature on
□ Noteworthy studies of are
☐ X's most influential work
☐ X and Y, in their influential study of,
□ has been carried out in detail by X
☐ The most detailed examination or study of to date is
☐ Initial observations suggest or indicate that
□ Previous studies of or on have shown or suggested that
Results from earlier studies have indicated or suggested that
Research conducted in the 1990s etc. indicated that
If this has led some authors to suggest that
It has been shown or demonstrated repeatedly that
This view can be found in
a number of other studies
In a <i>preliminary</i> or an exploratory study, X found that
1 has been linked to
, which is also known to cause etc
has been found to have an adverse effect on
has been shown to play an important or a pivotal <i>role</i> in
X first remarked on the similarity, relationship or connection between
Originally suggested by X in 1980 etc., was subsequently developed further by Y
X's discovery of
1 paved the way for

was taken up by others provided the impetus for further research on etc was the trigger for an explosion of research on contributed to the development of marked a major turning point in X showed that X and Y's study was the first to show etc. that or how was the first major work in or on Before X, it was widely believed that a long-standing question the long-standing issue of are known to exist a new line of inquiry
Contrasting work Another view is that, whereas X believes that competing theory This contrasts with who found that In contrast, a study of found or reported or showed this interpretation has recently been challenged, however X's theory, explanation etc. has been challenged on various or several grounds: Although research suggests that, previous studies have Although early work or results suggested that, subsequent studies have shown Current theory, as it stands, does not adequately account for A number of aspects of the problem require further investigation. Although a number of studies exist on, still a great deal of disagreement has been hotly debated in the literature a bone of contention a source or hotbed of controversy Controversy remains regarding Although controversial, critics of theory would argue that X and X's response is that X and X's response is that X's views have failed to gain widespread acceptance X has been criticized US and GB or criticised GB for failing to take account of etc We rejected X's hypothesis on the basis of or that This is reflected in X's findings that Previous studies have ignored The question has been raised whether There are increasing doubts about Many scholars doubt, however, whether or that Other authors have also called for Many authors have stressed the importance of Few authors would dispute that
The relationship to other work A number of other studies have argued or suggested that The traditional approach has been to An alternative, suggested by X, is However, recent research by X suggests that X and Y have also pointed out or to Researchers have traditionally been reluctant to Researchers adopting this position include for example

 is beginning to gain acceptance as a foot in both camps Rather than engaging in the <i>debate</i> on, I would like to Rather than adding yet another explanation for, we would like instead to <i>focus</i> on Rather than going over old ground, In <i>contrast</i> to earlier studies, In <i>contrast</i> to <i>previous research</i> on, this study Unlike some or many or most earlier studies, this study This study contends that This study questions the widely held view that or of This study differs from <i>previous research</i> in a number of respects: At the risk of offending some readers,
The limitations of current knowledge At present, little is known about Very little is known about There is as yet no clear evidence of or for Little attention has been paid to There has been as yet no systematic examination of Research in this area has been limited to Very little has been written on or about is or are frequently overlooked in discussions of is not yet clearly or completely understood Our understanding to date has been limited to has received very little attention in the literature there is as yet or at present no consensus on there is at present no general agreement on the causes of etc no satisfactory account or explanation of has been given or provided the misleading statement that It is somewhat of an overstatement or exaggeration to claim that contains a number of inaccuracies a number of controversial viewpoints In fact, the problem is more complex The author fails to take into account X and Y take little or no account of The study fails to answer the question of or whether A problem with this argument is that the same problem also applies to There is little or no evidence to suggest that
Their results or conclusions X's explanation depends on or relies on The evidence for is inconclusive The reasoning here is problematic the conclusions are somewhat weak X's arguments are unconvincing this, however, holds only for the claim or argument that simply does not hold water is not sufficient argument for the existence of etc this assumption is rather arbitrary, however X's main assumption that is debatable or problematic

We would dispute X's conclusion that
□ this <i>contradiction</i> has also been pointed out by X
an error in the calculation
X's figures, results, conclusions etc. should, however, be treated with caution
The results should be treated with a degree of or some or considerable caution
I further clarification of is required I further clarification of is required I further clarification of is required
X and Y fail to explain
1 the causal relationship between and needs to be clarified
a number of valid criticisms
1 violates the <i>principle</i> of
Interpreting findings
It is not clear why
It is not immediately <i>obvious</i> how or why
may have been indirectly influenced by
although the <i>mechanism</i> is not completely understood
The results are unclear or inconclusive or contradictory
 can be interpreted in a number of waysThe <i>impact</i> of on is not easy to determine
The data cannot adequately explain
complicates the assessment of the data
□ Interpretation of the data is complicated by
The results are to some extent misleading
The results must be interpreted with a degree of or the utmost caution
The findings are not <i>consistent</i> with
The disparity between the results may be due to
These disparities may reflect
The discrepancy between may be explained by
These apparent differences may be explained by
While it may seem unlikely that, it is important to remember that
The reasons for remain unclear
(Source: http://www.englishforresearch.com/editing/index.htm)

Writing help: Parenthesis and ellipsis

Adding emphasis to a quotation

If you wish to add emphasis to a quotation, for example by italics, use the words *emphasis added*, *my italics*, or *italics* + your initials after the quotation:

'Everyone is entitled to all the rights and freedoms set forth in this Declaration, *without distinction of any kind* ...' A Universal Declaration of Human Rights (emphasis added)

To show that the emphasis was in the original quotation and not added by you, use *italics in original* or *emphasis in the original*, for example:

'It was all very well to say "Drink me", but the wise little Alice was not going to do that in a hurry.'

Lewis Carroll, *Alice's Adventures in Wonderland* (emphasis in the original)

Adding a comment or clarification to a quotation

Use square brackets when you wish to add a comment or clarification within a quotation. For example in Shakespeare's Sonnet 18:

'Shall I compare thee [you] to a summer's day?

Thou art [you are] more lovely and more temperate.'

By convention, square brackets show that the comment or clarification was added by you and not by the original author(s).

Omitting words from a quotation

The ellipsis sign of three dots ... is used to show where you have removed text from an original quotation. For example from the American Declaration of Independence:

'We hold these truths to be self-evident, that all men are created equal ... with certain ... rights ... among these ... life, liberty and the pursuit of happiness.'

Be consistent in whether or not you add spaces before and after the ellipsis sign. Some writers use four dots where an omission spans two or more sentences.

(Howe, S. & Henriksson, K. (2000 - 2007). *PhraseBook for Writing Papers and Research in English*. The Whole World Company Press, Cambridge.)