

Using APA style for scientific communication (Session 1)

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(upgrading slides by Sieghard Beller, Marco Hirnstein, and others)





Overview

- Why publishing? Why a rule system?
- structure
- language use
- mechanics of style: period (.), comma, abreviations, parentheses, etc.
- figures and tables some practical hints
- referencing
- your term paper
- publication process
- ethical issues (authorship, consent, plagiarism)





Why publish?

- course requirements (read scientific reports, write up semester projects and theses)
- conduct research / clinical work and further your field
- «currency» of a scientific career (applications, institutional rankings, evaluation of research grants)







Why publish?

- scientific reasons (inform the scientific community, open critical discussions and stimulate research, avoid duplication of work)
- societal reasons (application of scientific findings, responsibility and benefit for society)
- pragmatic reasons (university education and qualification, scientific job, important for research careers – funding)





Why do we have standards and what is their advantage?



Why standards?

- elements are harmonized (e.g., how a result section is written)
- enhance productivity (usually the best solution is made standard) and avoids duplication and waste
- increases confidence
- practicality (e.g., makes review process easier)
- learn it once, apply it many times





Why publish in a certain style?

- a uniform style facilitates communication
 - author: help to write up research results
 - express essential information, reduce distraction
 - adequate structure and language
 - provide statistical information in a uniform way and choose adequate graphical forms
 - reader: help to read and understand results
- broad dissemination: used in many disciplines beyond psychology: sociology, economics, criminology etc. and by more than 1,000 scientific journals



Why publish in APA style?

- simplicity and sobriety: promote simple, clear language and avoid unnecessary "flashy" style
- consistency: the reader knows where to find different kinds of information and concepts are used similarly within and between publications ("Are we talking about the same thing?")
- practical: the manuscript is prepared for publishers' typesetting



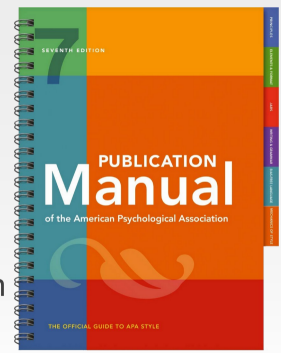


What do you already know about the APA style?



A bit of history

- 1929: short article in Psychological Bulletin to prepare a set of simple rules (style guide) to facilitate communication of research
- 1952: Publication Manual of the American Psychological Association
- 2019: 7th edition







Content overview - APA manual

Scholarly Writing and Publishing Principles	types of articles; ethical standards; scientific knowledge; rights of participants; intellectual property rights
Paper Elements and Format	required elements, format, organization, examples
Journal Article Reporting Standards	general reporting standards; specific reporting standards for quantitative, qualitative and mixed methods research
Writing Style and Grammar	scholarly writing style; grammar and usage; strategies: outline, re-read, seek help
Bias-Free Language Guidelines	reducing bias in language (specifity, "labels": gender, disability, SES, racial / ethnic identity)
Mechanics of Style	punctuation; spelling; capitalization; italics; abbreviations; numbers; statistics / mathem.; equations; lists





Content overview - APA manual

Tables and Figures	general guidance; tables + examples; figures + examples
Works Cited in the Text	general guidance; special approaches (e.g., interviews); format of in-text citations; quoting and paraphrasing
Reference List	reference categories; elements (author, date, title, source); variations (translations, etc.); format and order of the reference list
Reference Examples	textual works (e.g., periodicals); data sets, software, tests; audiovisual and online media
Legal References	general guidance; examples (e.g., court decisions; laws and acts; etc.)
Publication process	editorial and publication process; author responsibilities (copyright and permissions)





Types of (scientific) articles

Primary / "original" publications: not previously published, peer-reviewed by experts, archived (for future reference)

- empirical study
- case study
- literature review
- theoretical article
- methodological article
- brief report, comment, book review, letter to the editor

Semester project

- empirical: reports research based on empirical data, tests hypotheses
- report from work as a research assistant
- review: analyzing existing literature





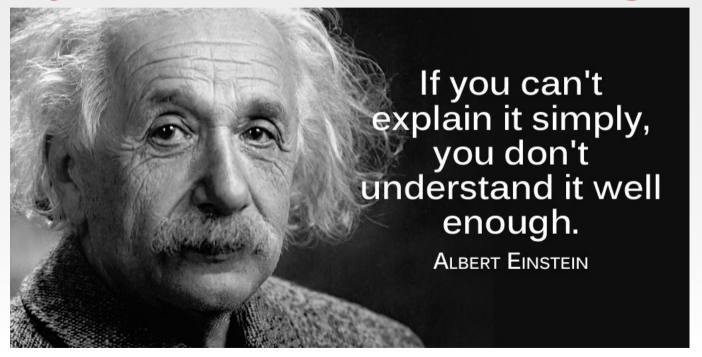
Myths about scientific writing

- "It's important what you write, not how you write"?
 No: Good content may be lost in bad language, style, structure.
- "The longer the better"?
 - parsimony and brevity is a scientific virtue
 - evaluation based on quality, not quantity
 - journals have space / word limits (e.g., Scientific reports: «should be no more than 4,500 words»; Current Biology: «usually limited ... to around 5000 words of main text»





Myths about scientific writing







Myths about scientific writing

No. 4356 April 25, 1953 part in making the observations. Young, F. B., Gerrard, H., and Jevons, W., Phil

Von Arx, W. S., Woods Hole Papers in Phys. Oceanog. Meteor., 13 (3) (1986).

(3) (1950).
*Ekman, V. W., Arkin Mat. Astron. Fuzik (Stockholes), 2 (11) (1905).

MOLECULAR STRUCTURE OF

A Structure for Deoxyribose Nucleic Acid

WE wish to suggest a structure for the salt of deoxyribose nucleic acid (D.N.A.). This

proposed by Pauling and Corey¹. They kindly made problem by rading and Corey. They aminy made their manuscript available to us in advance of publication. Their model consists of three inter-

twined chains, with the phosphates near the fibre twined chains, with the phosphates near the hore axis, and the bases on the outside. In our opinion, this structure is unsatisfactory for two reasons:

Another three-chain structure has also been sug-

distances appear to be too small.

ecture has novel features which are of considerable

NUCLEIC ACIDS

equipment, and to Dr. G. E. R. Deacon and the captain and officers of R.R.S. Discovery II for their

is a residue on each chain every 3-4 A in the a-direct ion. We have assumed an angle of 36° between adjacent residues in the same chain, so that the structure repeats after 10 residues on each chain, that is, after 34 A. The distance of a phosphorus atom from the fibre axis is 10 A. As the phosphates are on the outside, cations have easy access to them.

The structure is an open one, and its water contents rather high. At lower water contents we would come more compact.

sect the bases to tilt so that the structure could The novel feature of the structure is the manner in which the two chains are held together by the purine and pyrimidine bases. The planes of the bases are perpendicular to the fibre axis. They are joined together in pairs, a single base from one chain being hydrogen-bonded to a single base from the other chain so that the two lie side by side with identical z-co-ordinates. One of the pair must be a purine and the other a pyrimidine for bonding to occur. The hydrogen bonds are made as follows : purine position 1 to pyrimidine position 1; purine position 6 to

pyrimidine position 1; purme position 6 to pyrimidine position 6. If it is assumed that the bases only occur in the structure in the most plausible tautomeric forms (that is, with the keto rather than the enol configurations) it is found that only specific pairs of bases can bond together. These pairs are : adenine (purine) with thymine (pyrimidine), and guanine (purine) with cytosine (pyrimidine).

In other words, if an adenine forms one member of

(1) We believe that the material which gives the X-ray diagrams is the salt, not the free acid. Without he acidic hydrogen atoms it is not clear what forces ould hold the structure together, especially as the a pair, on either chain, then on these assumptions negatively charged phosphates near the axis will the other member must be thymine; similarly for repel each other. (2) Some of the van der Waals guanine and cytosine. The sequence of bases on a single chain does not appear to be restricted in any way. However, if only specific pairs of bases can be formed, it follows that if the sequence of bases or gested by Fraser (in the press). In his model the osphates are on the outside and the bases on the one chain is given, then the sequence on the other

inside, linked together by hydrogen bonds. This chain is automatically determined.

structure as described is rather ill-defined, and for It has been found experimentally has the ratio
this reason we shall not comment of the amounts of adonine to thymine, and the ratio of guanine to cytosine, are always very close to unity for deoxyribose nucleic acid. It is probably impossible to build this structure

radically different structure for the salt of deoxyribose nucleic with a ribose sugar in place of the deoxyribose, as the extra oxygen atom would make too close a van der Waals contact. acid. This structure has two helical chains each coiled round The previously published X-ray data^{3,4} on deaxy the same axis (see diagram). We have made the usual chemical riboso nucleic acid are insufficient for a rigorous test assumptions, namely, that each of our structure. So far as we can tell, it is roughly

compatible with the experimental data, but it must be regarded as unproved until it has been checked ester groups joining 8-p-deoxyribofuranose residues with 3',5' against more exact results. Some of these are given linkages. The two chains (but in the following communications. We were not aware not their bases) are related by a of the details of the results presented there when we dyad perpendicular to the fibre devised our structure, which rests mainly though not oyaci perpendiculas to the nine devised our sicureurs, wince rests manny though not axis. Both chains follow right-handed helices, but owing to the dyad the sequences of the atoms in the two chains run pairing we have postulated immediately suggests a

assumed nutures, part owing to chamical arguments. It has not energed our proise that the specifies the dyed the selegations of the at last not energed our proise the selegation of the selegat

the miss and the prosphaces on essewance.

We are much indebted to Dr. Jerry Donohus for onstant advice and criticism, especially on internear it is close to Furbery's atomic distances. We have also been stimulated by 'standard configuration', the sugar being roughly perpendi-cular to the attached base. There Wilkins, Dr. R. E. Franklin and their co-workers at King's College, London. One of us (J. D. W.) has been sided by a fellowship from the National Foundation

F. H. C. CRICK Study of the Molecular Structure of Biological Systems, Cavendish Laboratory, Cambridge

for Infantile Paralysis

Pauling, L., and Corey, R. B., Nature, 171, 846 (1983); Proc. U.S. Nat. Acad. Sci., 32, 84 (1983). Yurberg, S., Acta Chen. Scand., 8, 634 (1952).
 Yurberg, S., Acta Chen. Scand., 6, 634 (1952).
 Chargaff, E., for references see Zamenhof, S., Brawerman, G., an Chargaff, E., Blockin, et Bioshov, Acta, 9, 402 (1952). *Wvatt. G. R., J. Gen. Physiol., 36, 201 (1952) Asthury, W. T., Symp. Soc. Exp. Biol. 1, Nucleic Acid, 66 (Camb * Wilkins, M. H. F., and Randall, J. T., Biochim. et Biophys. Act 10, 192 (1963).



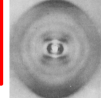
While the biological properties of deoxypentose nucleic acid suggest a molecular structure con-taining great complexity, X-ray diffraction studies described here (cf. Astbury¹) show the basic molecular configuration has great simplicity. The purpose of this communication is to describe, in a preliminary way, some of the experimental evidence for the polynucleotide chain configuration being helical, and existing in this form when in the natural state. A fuller account of the work will be published shortly.

The structure of deoxypentose nucleic acid is the

same in all species (although the nitrogen base ratios about the origin around the new origin, on the π th about the considerably) in nucleoprotein, extracted or in layer line, corresponding to C in Fig. 2. We will now briefly analyse in physical terms some nucleotide chains may pack together parallel diffraction photograph consists of two regions, one

Oriented paracrystalline deoxypentose nucleic acid ('structure B' in the following communication by Franklin and Gosling) gives a fibre diagram as shown in Fig. 1 (cf. ref. 4). Astbury suggested that the strong 3-4-A. reflexion corresponded to the internucleotide repeat along the fibre axis. The ~ 34 A layer lines, however, are not due to a repeat of a polynucleotide composition, but to the chain con-iguration repeat, which causes strong diffraction as the nucleotide chains have higher density than the interstitial water. The absence of reflexions on or near the meridian immediately suggests a helical structure with axis parallel to fibre length.

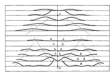
It may be shown* (also Stokes, unpublished) that the intensity distribution in the diffraction pattern of a series of points equally spaced along a helix is given by the squares of Bessel functions. A uniform continuous helix gives a series of layer lines of spacing presponding to the helix pitch, the intensity dis tribution along the nth layer line being proportional to the square of J., the nth order Bessel function.



April 25, 1953 VOL 171

the innermost maxima of each Bessel function and the origin. The angle this line makes with the equator is roughly equal to the angle between an element of the helix and the helix axis. If a unit repeats n times along the helix there will be a meridional reflexion (J_a^a) on the nth layer line. The helical configuration produces side-bands on this fundamental frequency the effects being to reproduce the intensity distribution

We will now briefly analyse in physical terms some of the effects of the shape and size of the repeat unit in different ways to give crystalline or paracrystalline or paracrystalline material. In all cases the X-ray nucleotide consists of a unit having circular symmetry nucleotide consists of a unit having circular symmetral about an axis parallel to the helix axis, the who diffraction pattern is modified by the form factor of tides along the chain, and the other by the longer the nucleotide. Second, if the nucleotide consists of spacings of the chain configuration. The sequence of different nitrogen bases along the chain is not made helices of different diameter passing through each noint are the same. Summation of the corresponding Bessel functions gives reinforcement for the inne



~900 words (+70 words credits) 6 references

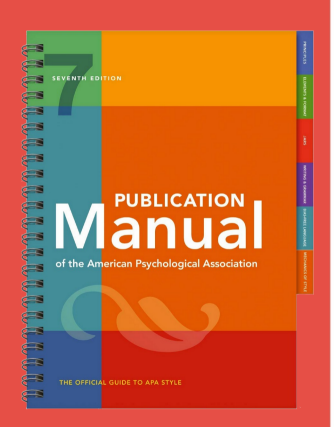


Nobelprize for physiology and medicine 1962: Watson, J. D., & Crick, F. H. C. (1953). Molecular structure of nucleic acids. Nature, 171, 737-738.





Manuscript structure / content Chapter 2 and 3





Manuscript structure: IMRaD

- Introduction: What is the problem? Why is it interesting? Background – purpose of investigation – hypotheses
- Methods: How was the investigation conducted?

 Detailed description of the procedures, enabling replication
- Results: What was observed / found?

 Report of findings and analyses: values/quantities; tables; figures
- **Discussion:** How can the results be understood? Summary; interpretation; strengths & limitations; implications
- Title and author information, abstract & keywords; references; acknowledgements, conflict of interest & funding, appendices etc.





Manuscript structure: Hourglass

The article begins broadly becomes more specific until you introduce your own study. Method and results are most specific. The discussion explores the results and their implications.

Individuals differ radically from one another in the degree to which they are willing and able to express their emotions...

In this study, we recorded the emotional reactions of both men and women to filmed... We hypothesized...

(Method) One hundred male and 100 female undergraduates were shown two movies...

(Results) Table 1 shows...

These results imply that sex differences in emotional expressiveness are moderated by...

If emotions can incarcerate us by hiding our complexity, at least their expression can liberate us by displaying our authenticity.







Structure: Headings

- manuscript structure and use of headings is key to clear and "logical" communication
- structure provides impression of manuscript quality
- Note: Formatting rules apply to manuscript preparation (in print different styles may be used)

General rules

- start with level 1, use as many levels as required
- no heading "Introduction"
 (APA) some journals use
- headings are hierarchically organized (sub-headings "belong to" the previous, higher headline)
- headings are in the same font as the text (Times New Roman, 12 point), but differ in alignment and style (bold and italic)



For the whole manuscript: Times New Roman, 12 point, double-spaced

Previous paragraph ends here.

Level 1: Centered, Bold, Title Case Heading

The text starts here... and ends here.

Level 2: Flush Left, Bold, Title Case Heading

The text starts here...

Level 3: Flush Left, Bold + Italic, Title Case Heading

The text starts here...

Level 4: Indented, Bold, Title Case Heading, ending with period. The text starts here...

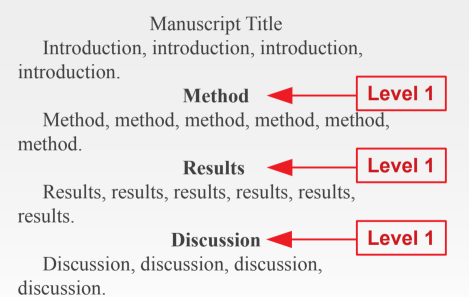
Level 5: Indented, Bold + Italic, Title Case Heading, ending with period. The text starts here...





If the text requires only one level, use Level 1.

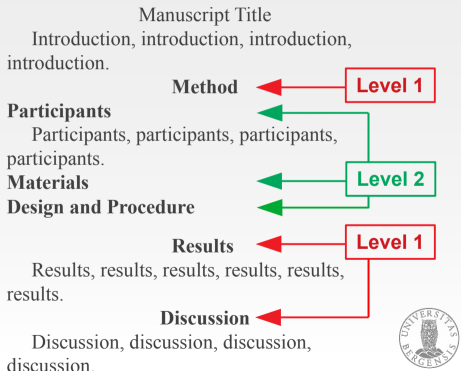
Typical for short articles (e.g., some types of term papers)





If the text requires two levels, use Level 1 and 2.

Typical for empirical articles (and empirical term papers).





If the text requires three levels, use Level 1, 2 and 3.

More than three levels are rarely necessary. If it is, then use Level 4 or even 5.

Manuscript Title Introduction, introduction, introduction, introduction. Level 1 Method **Participants** Participant were... Level 2 **Materials** We used different questionnaires to evaluate... Sensation Seeking -Level 3 In this study, sensation seeking was measured with... Intelligence

General cognitive abilities...



Manuscript structure: JARS

- provide a checklist / questions ensuring that your manuscript covers all necessary information
- speficially tailored for different kinds of manuscripts, e.g., experimental designs, metaanalyses
- also provides help how to structure your manuscript
- https://apastyle.apa.org/jars

Introduction

Problem

• State the importance of the problem, including theoretical or practical implications.

Review of Relevant Scholarship

- · Provide a succinct review of relevant scholarship, including
 - relation to previous work
- differences between the current report and earlier reports if some aspects of this study have been reported on previously

Hypothesis, Aims, and Objectives

- · State specific hypotheses, aims, and objectives, including
- theories or other means used to derive hypotheses
- primary and secondary hypotheses
- other planned analyses
- State how hypotheses and research design relate to one another.

Method

Inclusion and Exclusion

 Report inclusion and exclusion criteria, including any restrictions based on demographic characteristics.

Participant Characteristics

 Report major demographic characteristics (e.g., age, sex, ethnicity, socioeconomic status) and important topic-specific characteristics (e.g., achievement level in studies of educational interventions).



Manuscript structure: Introduction

Opening statement: introduce background and nature of the problem investigated

- 1. Use prose, not jargon.
- 2. Don't plunge readers into the middle of your problem... lead them step by step.
- 3. Open with a statement about people... not psychologists / specialists and their research.

Wrong: Several years ago, Ekman (1972), Izard (1977), ... pointed to psychology's neglect of the affects and their expression...

Right: Individuals differ from one another in the degree to which they are willing and able to express their emotions...



Manuscript structure: Introduction

Literature review: Summarize the current state of knowledge in the area. Build an argument based upen which aspects of knowledge exist. Identify one (or more) gaps that you would like to fill in.

- 1. do not simply list studies; try to integrate them in your argument and tell a coherent «story»
- 2. avoid non-essential details
- 3. if you criticize: criticize the work, not the author(s) of a study
- 4. cite others generously





Manuscript structure: Methods

Describe the method in such a detail that the study can be replicated.

Participants

Who participated? How recruited? Incentive/reward? Response rate/dropout? Age (M, Std), sex distribution, other variables of relevance to the topic.

Material

Questionnaires, stimuli, special equipment, ...
Full materials often as appendix (or online Open Science Framework)

Procedure

steps of the investigation (e.g., in which order where stimuli presented, which questionnaires were administered, approximate duration) give a feel of what it was like to be a participant

Design / Statistical analyses

independent / dependent variables techniques for controlling error variance (randomization, balancing) analysis methods (ANOVA, t-test, etc.) use labels that are easy to recognize: "group 1 and 2" vs. "1\$- and 20\$-group"





Manuscript structure: Results

- "Give the forest first and then the trees."
 - central findings first
 (focus on your
 experim. manipulated
 variables)
 - state a finding, then elaborate / qualify it.
- relate results to your hypotheses

We hypothesized that men would be more emotionally expressive than women and expected that men should produce more tears during the presentation of film clips...
As summarized in Table 1, men do cry more...

As summarized in Table 1, men do cry more... in all four conditions produced an average of 1.4 cc more tears than women ($F_{(1,112)} = 5.79$, p < .025).

Only in the ... condition did the men fail to produce more tears. However, this effect did not reach significance.

Except for the ... condition, the hypothesis that men cry more received empirical support.



Manuscript structure: Discussion

- begin by summarizing the central results of the study, which of your hypotheses were confirmed?
- relate the findings to existing research; proceed from specific matters to more general ones (hourglass)
- do not simply repeat the results, interpret them: what inferences can be drawn? implications (clinical, societal, etc.)
- strengths & limitations of the study: which questions remain unanswered? negative or unexpected results? suggestions to answer these questions?
- don't end with "Further research is needed ...", but with a strong take home message





Structure: Title and abstract

Goal: Provide a quick overview for the reader

Should reflect the content accurately, include important keywords (for literature search), and be composed / revisited after article completion

Title

- length: 10-12 words
- fully explanatory by itself
- mention the most important aspect(s): main variables, methods, theoretical issues
- · identify the populations studied

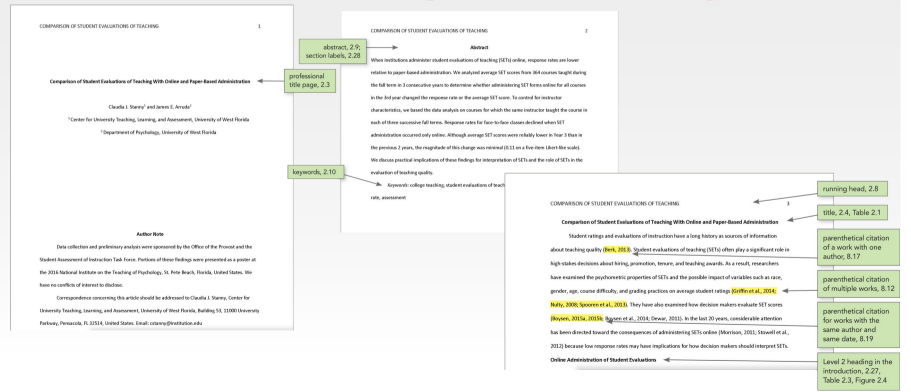
Abstract

- about 150 words, no paragraph
- cover: background, participants & method, findings, conclusions and implications
- remove unnecessary words & details, write clearly ...





Structure: Example manuscript





Structure: Title and abstract

Neural correlates of music-syntactic processing in two-year old children

Music is a basic and ubiquitous socio-cognitive domain. However, our understanding of the time course of the development of music perception, particularly regarding implicit knowledge of music-syntactic regularities, remains contradictory and incomplete. Some authors assume that the acquisition of knowledge about these regularities lasts until late childhood, but there is also evidence for the presence of such knowledge in four- and fiveyear-olds. To explore whether such knowledge is already present in younger children, we tested whether 30-month-olds (N = 62) show neurophysiological responses to musicsyntactically irregular harmonies. We observed an early right anterior negativity in response to both irregular in-key and out-of-key chords. The N5, a brain response usually present in older children and adults, was not observed, indicating that processes of harmonic integration (as reflected in the N5) are still in development in this age group. In conclusion, our results indicate that 30-month-olds already have acquired implicit knowledge of complex harmonic music-syntactic regularities and process musical information according to this knowledge.





Structure: Title and abstract

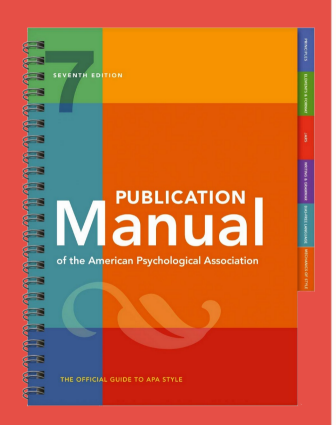
Neural correlates of music-syntactic processing in two-year old children

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Writing style Chapter 4 and 5





Writing style

- aim for a continuous thematic development
 - continuity in words and concepts
 - don't use synonyms for important concepts (e.g. "tattooing" vs. "body art", "body modification")
 - use repetition: same word, same meaning
 - use parallel construction: repetition of sentence structure
- use transitional devices
 - time links: First, ...; Next, ...; After, ...; While, ...
 - cause-effect links: Thus, ...; Therefore, ...; Consequently, ...
 - addition links: In addition, ...; Moreover, ...; Similarly, ...
 - contrast links: Conversely, ...; However, ...; Although...



UNIVERSITY OF BERGEN



Scientific Jargon by Dyrk Schingman Oregon State University

After several years of studying and hard work, I have finally learned scientific jargon. The following list of phrases and their definitions will help you to understand that mysterious language of science and medicine.

Scientific Phrase	Translation
"It has long been known"	I didn't look up the original reference.
"A definite trend is evident"	These data are practically meaningless.
"While it has not been possible to provide definite answers to the questions"	An unsuccessful experiment, but I still hope to get it published.
"Three of the samples were chosen for detailed study"	The other results didn't make any sense.
"Typical results are shown"	This is the prettiest graph.
"These results will be in a subsequent report"	I might get around to this sometime, if pushed/funded.
"The most reliable results are obtained by Jones"	He was my graduate student; his grade depended on this.
"In my experience"	Once.
"In case after case"	Twice.
"In a series of cases"	Thrice.
"It is believed that"	I think.
"It is generally believed that"	A couple of other guys think so too.
"Correct within an order of magnitude"	Wrong.
"According to statistical analysis"	Rumor has it.
"A statistically oriented projection of the significance of these findings"	A wild guess.
"A careful analysis of obtainable data"	Three pages of notes were obliterated when I knocked over a glass of beer.
"It is clear that much additional work will be required before a complete understanding of this phenomena occurs"	I don't understand it.
"After additional study by my colleagues"	They don't understand it either.
"Thanks are due to Joe Blotz for assistance with the experiment and to Andrea Schaeffer for valuable discussions"	Mr. Blotz did the work and Ms. Shaeffer explained to me what it meant.
"A highly significant area for exploratory study"	A totally useless topic selected by my committee.
"It is hoped that this study will stimulate further investigation in this field"	I quit.





- avoid wordiness and redundancy
 - they were both alike
 - a total of 68 participants
 - four different groups saw
 - has been previously found
 - small in size
 - period of time
 - at the present time
 - the reason is because
 - very close to significance
 - based on the fact that





- avoid wordiness and redundancy
 - they were both alike
 - a total of 68 participants
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 - has been previously found
 - small in size
 - period of time
 - at the present time → now
 - the reason is because
 - very close to significance
 - based on the fact that → because





- use of past and present
 past: for everything that (a) you or your participants did in your study; or (b) has been done and written about in the literature present: when talking about (a) findings in front of the reader; or (b) conclusions that were/are true
- avoid sexist connotations
 "policeman" → "police officer"; "chairman" → "chairperson"
 "they" or "their" is endorsed as a gender-neutral pronoun
- avoid "labelling" and use accepted designations "schizophrenics" → "people diagnosed with schizophrenia" "homosexuals" → gay men, lesbians, transgender people





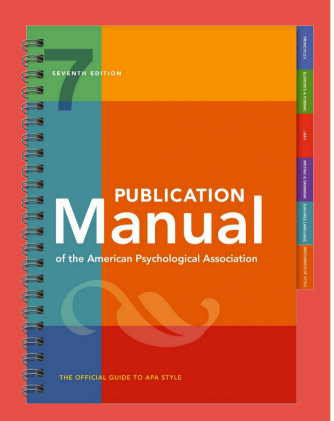
Three strategies to improve writing:

- 1. Planning: draft an outline, identify ideas, define structure → elaborate the structure
- 2. Incubation: write a draft and put it aside for a while → re-read and re-write
- 3. Feedback: write your paper and ask colleague(s) for comments → re-write according to review





Mechanics of style Chapter 6





Mechanics of style: Period (.)

- + to end a complete sentence
- + initials of names: J. R. Smith
- + for Latin abbreviations: a.m., cf., i.e., vs., ...
- + for reference abbreviations: Vol. 1, p. 6, pp. 7-9
- acronyms: APA, SSB, ...
- US state names: NY; Washington, DC
- measurement abbreviations: cm, kg, min (but: in. = inch)
- web addresses in text («look up http://www.apa.org.» → «look up the APA website (http://www.apa.org).»)





Mechanics of style: Comma (,)

- + in series of 3 and more items: «the height, width, or depth»
- + after an introductory phrase: «in this section, we discuss...»
- + to set off a nonessential or nonrestrictive clause: «fearful faces, which are rarely seen in everyday life, convey...»
- + statistics adjacent to parentheses: «F(2, 71) = 3.38, p < .04»
- + to set off the year in dates: «April 18, 1992, was the date...»
- + to set off the year in reference citations: (Patrick, 1993)
- + to separate groups of three digits: 1,000 = one thousand
- to separate parts of measurements: 8 years 2 months; 3 min 41 s





Mechanics: Quotation marks ("" ")

- + for irony, invented expressions, labels (only first time usage): the "good-outcome" variable ... value of the good-outcome variable; what is considered as "normal" behaviour...
- + to set off the title of an article in the text: Riger's (1992) article, "Epistemological debates, ...", was cited...
- + to reproduce materials or instructions: The first item was "could be expected to..."
- for anchors of a scale (*italic*.): ranging from 1 (*all*) to 5 (*never*)
- to highlight technical terms: compared to meta-analysis, ...





Mechanics: Quotation marks ("" ")

- use double quotation marks to enclose quotations in text
 The "placebo effect" disappeared...
 but single quotation marks to mark quotations within a quote
 Miele (1993) found that "the 'placebo effect' disappeared..."
- don't use "" at begin or end of block quotations (> 40 words):
 Miele (1993) found the following:

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"The 'placebo effect' disappeared when... (p. 276)." but Miele (1993) found the following:
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The "placebo effect" disappeared when... (p. 276).

In another study... (next sentence after block quotation)





Mechanics of style: Parentheses ()

- + to set off independent elements
- + to introduce abbreviations
- + to set off letters identifying a series
- + to set off reference citations in text
- to enclose the citation or page of a direct quotation
- to enclose statistical values or degrees of freedom
- within parentheses (...(...)), use ([])
- not back to back, use;

Examples:

were statistically significant (see Figure 5).

...the galvanic skin response (GSR).

...including: (a) synonyms ..., (b) descriptors ..., and (c) symptoms ...

Dumas and Dore (1991) reported this ... described elsewhere (Hong & O'Neil, 1992)

The author stated "the effect disappeared..." (Lopez, 1993, p. 311).

This effect was significant (p = .031). t(75) = 2.19 / F(2, 116) = 3.71

Not: (the galvanic response (GSR)). But: (the galvanic response [GSR]). Not: (e.g., optimism) (Cantor, 1986).

But: (e.g., optimism; Cantor, 1986)





Mechanics of style: Brackets []

! use brackets infrequently

- to enclose the limits of a confidence interval (CI)
- to enclose material inserted in a quotation not by the original writer within parentheses
- don't use them if commas are sufficient to set off statistics that include parentheses

Examples:

95% CIs [-7.2, 4.3] and [9.2, 12.4].

"when [his and others'] behavior were studied" (Hanisch, 1992, p. 24).

(The results of the control group [n = 8] are also reported in Figure 2.)

Not: (as Imai [1990] has concluded). But: (as Imai, 1990, has concluded).

Not: significant (t[75] = 7.4, p < .01). Not: significant [t(75) = 7.4, p < .01]. But: significant t(75) = 7.4, p < .01





Mechanics of style: Italics

- ! use italics infrequently
- + titles of books, films etc.
- introduction of terms, labels etc.
- + words that could be misread
- + letters used as statistical symbols
- + journal & volume (not the issue) in reference list
- common foreign phrases
- Greek letters
- mere emphasis
- letters used as abbreviations

Examples:

The book *The Elements of Style...*

The term backward masking means...

the box labeled *empty* was...

the *small* group [label not size]

Cohen's d; p-value; df = 3

American Psychologist, 26(1), 46-67.

Not: a priori, per se, vis-à-vis, ...

Not: α , β , γ , δ , ϵ , ...

Not: It is important to bear in mind that this process is not proposed as a stage theory of developments...

Not: inter-trial interval (ITI)





Mechanics of style: Abbreviations

- ! use abbreviations sparingly, don't use unfamiliar abbreviations (difficult to remember, especially if used infrequently)
- must be written out when first mentioned: ... heart rate variability (HRV) Tip: make a table / list of abbreviations for yourself and look for the first occurrence within the text once you finished the draft
- unless they are accepted as words: IQ, HIV, AIDS, etc. units of measurement: h / hr, min, s, ms, kg, etc. common Latin abbreviations:
 - (a) only used in parentheses: compare = cf., for example = e.g., and so forth = etc., that is = i.e., namely = viz., versus / against = vs.
 - (b) also permitted in text: and others = et al.





Mechanics of style: Numbers

- use numerals only for 10 and more: In total, five students dropped out. In total,
 10 students dropped out.
- use number words to start a sentence: Fifty-five percent of the students completed all tasks, 12% completed three tasks, eight percent...
- use number words for fractions: One fifth of the class. A two thirds majority.
- combine numerals and words to increase clarity: «2 two-way interactions»; «10 seven-point scales»
 - but: «The first two items»; not: «The 1st two items» or: «The first 2 items»
- use a zero before the decimal point only when the statistic / function can exceed 1: 0.23 cm; Cohen's d = 0.70; 0.48 s
- report exact p values to two or three decimal places: p = .03; write p < .01 for p values less then .01; p = .031; write p < .001 for p values less than .001





Summary

- why scientific findings should be published and why there are standards for scientific presentation
- how a scientific report in psychology should look like
- how to write in a scientific style
- how to present your results
- how to refer appropriately to the work of others
- how to write your own papers and theses
- how the publication process works and how to deal with ethical issues (authorship, plagiarism, etc.)





How / where can you get help?

- https://apastyle.apa.org/; https://apastyle.apa.org/jars
- https://www.unit.no/tjenester/norsk-apa-referansestil
- examples in the APA manual sample papers (pp. 50 67)

 https://apastyle.apa.org/style-grammar-guidelines/paper-format/sample-papers table checklist and examples (pp. 207; 210 223)

 https://apastyle.apa.org/style-grammar-guidelines/tables-figures/sample-tables figure checklist and examples (pp. 232; 234 250)

 https://apastyle.apa.org/style-grammar-guidelines/tables-figures/sample-figures reference overview and examples (pp. 313 352)

 https://apastyle.apa.org/style-grammar-guidelines/references/examples



Literature

American Psychological Association (Ed.). (2020). *Publication manual of the American Psychological Association* (7th ed.). American Psychological Association. https://doi.org/10.1037/0000165-000

Chapters 1 (pp. 3-26), 2 (pp. 29-67), 3 (pp. 71-108), 4 (pp. 111-127), 8 (pp. 253-278), and 9 (pp. 281-309) are mandatory. This book is a reference work and is relevant for term papers, theses, research, etc.

Sternberg, R. J. (Ed., 2019). Guide to publishing in psychology journals (2nd ed.). Cambridge University Press. https://doi.org/10.1017/9781108304443

Many practical tips on how to write empirical papers and literature reviews.

Rosnow, R. L., & Rosnow, M. (2011). Writing papers in psychology (9th ed.). Cengage Learning.

A good book for students writing term papers in APA-style.

Bem, D. J. (1995). Writing a review article for Psychological Bulletin. *Psychological Bulletin*, *118*, 172-177. https://doi.org/10.1037/0033-2909.118.2.172 Excellent and entertaining introduction to the art of article writing





Thank you very much for your attention!