Schimel's Writing Science In a Sheet: Quotes and Reference Guide

Ch1: Writing in Science

As a scientist, you are a professional writer.

It is the **author's job** to make the **reader's job easy**.

If you are going to be a successful writer, learn to embrace the pain and **enjoy the process**.

Ch2: Science Writing as Storytelling

Scientists feel their job is simply to "present the work," and so do a poor job of **highlighting the story**.

Data → Information → Knowledge
→ UNDERSTANDING

Develop your story from the bottom up (data); tell it form the top down (understanding).

Ch3: Making a Story Sticky

S: Simple = the core essence

U: Unexpected = the unknown, a gap

C: Concrete = data vs. abstract ideas

C: Credible = ground ideas in lit.

E: Emotional = engage curiosity

S: Stories = integrated smaller units Your job is to find what is novel and highlight the unexpected elements.

Ch4: Story Structure

OCAR: Opening, Challenge, Action, Resolution; slow **ABDCE**: Action, Background, Development, Climax, Ending; frontloaded structure, use in proposals

LDR: Lead, Development, Resolution; fast, as in Nature

LD: L and D; fastest story, all up front

Introduction 3 Sections: Opening, Background, Challenge Methods & Results: the action – what did you do and find? Discussion: Climax and Resolution. What did it all mean?

Ch5: The Opening

Three Goals: identify the problem, introduce your characters, target an audience

Bad openings create either misdirection or no direction Be aware of the schemas held by your audience Engage a broader audience 2 steps: open with a wideappeal issue and modulate the idea to your focus area To write well, you need to learn how to the the power of the opening (pawn-pushes vs. queen launches).

Ch6: The Funnel, Connecting O & C

When you **frame the knowledge gap**, you provide the background information...to understand the story.
Frame the gap with SUCCES, esp. U/E Intros state a **problem** and **question** Introductions ≠ Literature Reviews, Intros identify boundaries of knowledge and synthesize it into HOLES

Ch7: The Challenge

Challenges focus on knowledge gained. If you don't have a **question**, you're not doing good science.

Make your question explicit.

State the **challenge** after the question (e.g., to learn X, we did Y).

Objectives focus on the information collected, resulting in weak story telling.

Ch8: Action

Action = Methods, Results, Discussion You are not just presenting your results, you're telling a story.

Methods – brief overview before details
Results – murder your darlings; use LD
structure; stats are not stories
Discussion – the critical act of creativity
use LDR structure; build to Resolution

Ch9: The Resolution

The Resolution is your take home message, your strongest and most memorable words.

Good resolutions *shows how understanding is* **advanced**, **connecting** to the opening **problem**.

Bad resolutions are *weak*, *distracting* or *undermine* conclusions; resolutions are *not* the place for *uncertainty*. *Condense* your resolution to: (1) **synopsize** key results, (2) **synthesize** those results, (3) **contribute** to fixing a problem.

Ch10: Internal Structure

Tension is the emotional drive (**curiosity**) to keep reading. *Build and* reward curiosity through story arcs; create a series of **nested arcs** from sentences to the whole paper. In each paragraph or section, ask: (1) Is there a single, clear point? (2) Are linkages within section paragraphs clear? (3) Are there any extraneous words that break serial arcs? (4) Does each new topic have a resolution? (5) Is every unit defined by sub-heads or clear opening text?

Ch11: Paragraphs

Start with a topic sentence; support it with development statements

Point First: Topic Sent. – development;
75% of paragraphs are TS-D

Point Last: LDR or OCAR structure 25% of paragraphs; use at critical story transition points; need a strong

beginning and ending

Ch12: Sentences

Sentences follow OCAR; opening = topic; resolution = stress point

2-3-1 Rule of Sentence Emphasis

Good sentences have: 1) short and clear topics, 2) a main verb that immediately follows topic, 3) key message at the stress point (end). Long sentences need an LD structure.

Ch13: Flow

Create flow by writing sentences on the same **team** or sentences in a **relay**.

Lists are hard, the reader has to figure out how things fit together (=choppy).

Stories are easy because the author shows the relationships.

Connect story arcs through stress – topic linkages.

Schimel's Writing Science In a Sheet: Quotes and Reference Guide

Ch14: Energized Writing

Showing action is the job of verbs; they imbue life in papers. Writers emasculate verbs by using:

- 1) Passive voice weakens structure, hides the actor
- 2) Fuzzy verbs say something happened, but not what
- 3) Nominalizations turn a verb into a noun Adjective nominalizations (adj. -> noun) create jargon. Objectivity does not come from how you treat your writing, but from how you treat your data.

Ch15: Words

When writing is good, we notice the ideas and the data, and those are what make science.

Use terms that work for your audience: avoid jargon, define abbreviations on first use, use common words.

Latin or French words feel heavy and formal; use English. Avoid jargon, pick short words, eliminate prepositional phrases; replace prepositional phrases with compound nouns, but AVOID noun trains (4+ nouns together).

Ch16: Condensina

Brevity comes from selection, not compression. Prune, then shake.

Each word should do work: add content clarify meaning, provide coherence. When condensing, **delete**:

- 1) redundancies, 2) the obvious, 3) modifiers (adj. and adv.),
- 4) metadiscourse, and 5) verbosity.

Ch17: Putting it all Together: Editing

Structure: get the story structure right Clarity: ensure your ideas are concrete Flow: make ideas flow, connect arcs Language: make it sound good Writing is a process of experimentation and revision: there is no single "right answer."

READ IT OUT LOUD

Ch18: Limitations

How do you address the negatives without undermining the positives? Air your dirty laundry up front. Problems arise from mismatch between guestions and methods; intro should promise the story you will deliver. Methods limitations go in that section; interpretation limits go in discussion.

Ch19: Writing Global Science

resolution; overpromising,

Your readers will feel cheated.

Writing is hard for all of us. The hardest part, though, is developing the story and laying it out cleanly.

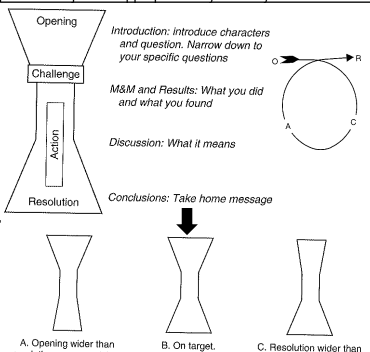
Doing science requires both confidence and humility. To publish papers in *good journals*, you need a NEW story. Science isn't complete until it is published.

Editors see many papers rigorously done, but that only offer information, not new knowledge.

Pick a journal appropriate to your story and audience

Ch20: Writing for the Public

Public writing requires: 1) a simple story, 2) focus on "who knew" or an application, 3) LDR structure with lots of SUCCES, 4) simple language, 5) realistic view of science. We need to do a better job educating the public about the *content* of research AND the *nature* of research. Message Box: Issue/Audience to explain (A) the problem, (B) why they should care, (C) solutions, and (D) benefits.



Your readers will be

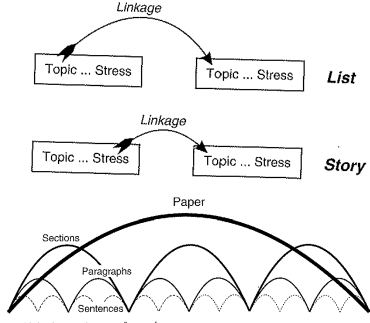
satisfied.

C. Resolution wider than

opening; underpromising.

Your readers won't ever see that you are telling a story that

would interest them.



Schimel's Writing Science Tables Reference Page

Table 14.1: Fuzzy verbs vs. action verbs.

Fuzzy (Weak) Verbs	Action (Strong) Verbs
Occur	Modify
Affect	Accomplish
Facilitate	Create
Perform	Increase
Conduct	Decrease
Implement	Invade
	React
	Inhibit
	Disrupt
	Accelerate
	Migrate

Table 14.3: Adjective nominalizations.

Adjective	Nominalization
Different Difficult Able Capable Similar	Difference Difficulty Ability Capability Similarity

Table 14.2: Verbs and their nominalized equivalents.

Verb	Nominalization
Move	Movement
Differ	Difference
Suggest	Suggestion
Interact	Interaction
Analyze	Analysis
Develop	Development
	In some cases, the verb and nominalization have similar forms
Influence	A influenced B vs. A had an influence on B
Approach	A approached the problem vs. A took an approach to
Yield	The reaction yielded vs. The yield of the reaction was

Table 15.2: Examples of long French/Latin and short Anglo-Saxon words.

Long French or Latin	Short, Anglo-Saxon Word
Duration	Length or time
Consume	Eat
Mortality	Death
Permit	Let
Necessary	Need
Demonstrate	Show
Donate	Give
Initiate	Start
Attempt	Try (from old French)
Utilize	Use (from old French)
Methodology	Method (Latin borrowed to English

Table 16.1 Empty Amplifiers

Adjective or Adverb (-ly)
Certain(ly) Dramatic(ally) Entire(ly) High(ly) Quite Rather Real(ly) Simple(ly)
Substantial(ly) Very