Chapter 4 – Generating Research Ideas

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Where do ideas come from?

Research is driven by curiosity.

■ We typically study things that *interest us*.



Move from "ideas" to "questions" What are characteristics of good research questions?

Example: A research idea

- Idea: "I like math. Why don't my students like math?"
- Question: "How do people do math?"
 - This is a pretty big question
 - To begin to answer it, we've got to FOCUS
 - Break the general idea down into smaller, more specific questions
 - Find/extend theories that specify mechanisms behind math performance
 - Then, we can begin using experiments to test specific parts of the theories

Example: A research idea

Focusing the idea

- What does doing math involve?
 - Encoding getting the problem in
 - does modality/format matter?
 - Calculation figuring out the answer
 - memory retrieval?
 - procedural strategies?
 - estimation?
 - Production getting the answer <u>out</u>
- Are these stages independent? Interactive?

Example: A research idea

Evaluating the idea (ROT)

- Can we replicate our study?
- How do we **observe** people doing math?
- Are our predictions testable?

Reading the literature will help GREATLY with evaluating research ideas

Hutchings (2000)

- What works? how effective is this approach to teaching?
 - What is the impact of approach X on outcome Y?

Topical Article



Ecological Validity of the Testing Effect: The Use of Daily Quizzes in Introductory Psychology

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SSAGE

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Abstract

The testing effect is the enhanced retention of learned information by individuals who have studied and completed a test over the material relative to individuals who have only studied the material. Although numerous laboratory studies and simulated class-room studies have provided evidence of the testing effect, data from a natural class setting with motivated students are scant. The present two-class quasi-experiment explored the external validity of the testing effect in the Introductory Psychology classroom. The control class studied assigned chapters from the textbook whereas the quiz class studied chapters and completed daily quizzes on those readings. Subsequently, both classes completed exams over this textbook information. The quiz class scored significantly higher than the control class on these test questions about the textbook information; these differences were significant both when the test questions were the same as the quiz questions and when they were new, related questions from the textbook. These data suggest the use of daily quizzes to embed the testing effect into the Introductory Psychology classroom can improve student learning.

Keywords

Testing Effect, Quizzes, Spacing Effect, Effortful Recall, Introductory Psychology

Hutchings (2000)

- What is? what does good teaching look like?
 - What are the characteristics of "successful" students?

Tobical Article



Undergraduate Psychological Writing: A Best Practices Guide and National Survey

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Shaziela Ishak and Nicholas P. Salter

Abstract

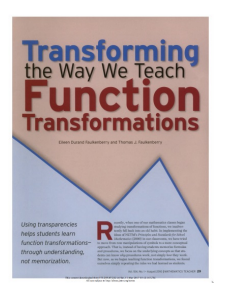
There is no comprehensive guide for teaching psychological writing, and little is known about how often instructors teach the topic. We present a best practices guide for teaching psychological writing beyond just American Psychological Association style, discuss psychology-specific writing assignments, and examine psychological writing instruction. In an online survey, 177 psychology instructors across the United States reported on psychological writing instruction and their writing assignments. In general, we found that instructors reported using many best practices. Comparisons between courses revealed that instructors use course-specific writing instruction such that it becomes progressively complex across courses. However, instructors might not provide students with enough training to successfully complete assignments. Instructors assign diverse assignments, though, suggesting that students get varied practice at psychology-specific writing.

Keywords

writing practices, teaching writing, psychology-specific writing, writing survey

Nelson (2003)

■ Reports of particular classes – what worked?



Generating good SOTL questions

- 1 Find something you're interested in (theme)
- 2 Start with a question in this theme
- 3 Search the literature. See what others have done. Don't be afraid to replicate (either direct or conceptual)
- 4 Write more questions, but begin to focus your ideas
 - make sure your questions involve things that are observable and testable

Cautions

- Don't think you must use a particular methodology
 - don't be a slave to the pretest-posttest design
- Don't think you must find an effect. Sometimes finding no effect can be illuminating!

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