Federal Support for Psych Research Climbing

Multidisciplinary Trend Emerges

For psychologists at the nation’s colleges and universities, a steady increase in federal monies has produced valuable research and interesting trends. At the University of Wisconsin, Madison, the high level of funding has enabled the school to establish a first-rate psychology department in which investigators are motivated to undertake research.

According to Charles Snowdon, chair of the department, the boost in funding is a direct result of APS efforts in the nation’s capital.

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“APS has been pushing federal funding for years,” said Snowdon. “I think the work Alan Kraut has been doing has paid off.”

 Ranked as the second-highest recipient of federal support for R&D expenditures in 2000, UW-Madison also received the largest amount of R&D support among the nation’s psychology departments. In that year, federal agencies gave the psychology department $17.7 million of the $278 million federal support package for the school.

According to Snowdon, faculty members use federal funds for research in five main areas: biological, clinical, cognitive and perceptual, developmental,
and social and personality. Within those areas, the researchers conduct studies on a range of issues, including brain imaging and human psychophysiology, auditory sensation and perception, memory and vision, language, longitudinal studies on children, infant development, developmental psychopathology, depression, and emotion.

Snowden attributes his department's success in securing more federal support each year to two factors: the high level of mentoring by senior researchers, who guide novice investigators in learning how to write federal grants; and the skill of the faculty members.

"We have no deadwood on our staff," he added. "Everyone is engaged in scholarly research."

University-wide, federal support and gifts account for 50 percent of the UW-Madison budget, while state funding and tuition represent the remainder.

But the university has also developed a backup plan in case investigators don't win a grant. If their applications are rejected, they are eligible to apply to the Wisconsin Alumni Research Foundation (WARF). This $20 million-a-year trust was established with royalties the University receives from its patent on Vitamin A, which a UW-Madison biochemist discovered in the 1920s.

The foundation issues grants to new investigators or backup funding to established researchers for ongoing projects. Snowden said the only condition is that investigators must also have applied for outside funds in order to qualify for a WARF grant.

**Biology and Psychology Unite**

Despite the steady growth in federal support, some say that securing a federal grant for traditional psychology research is becoming less common. To obtain funding, many investigators are taking a cross-disciplinary approach to their research.

Snowdon believes increased collaboration with applied disciplines is on the rise in general. At UW-Madison, biology is a common element in many federally funded studies such as research on hormones and behavior, or the effect of social behavior and the environment on the immune system and psychoneuroimmunology. Half of the psychology department staffers at UW-Madison conduct some type of biological-related study. ♦
Federal support for research and development activities at the nation’s colleges and universities continues to rise for psychology, according to data compiled by the National Science Foundation.

Long considered a field that received less attention compared to other types of science, psychology began to receive an increasing share of federal support in the 1990s, in contrast to a period of modest support for social sciences in the 1970s and 1980s. (The 90s is also the time APS emerged. Hmm.)

While funding dollars for psychology have increased, federal funding for academic institutions as a whole has declined since the early 1970s but has been balanced by greater support from various industries and other non-federal institutions. Although the government still provides the majority of funds for R&D at colleges and universities, federal support comprised only 58 percent of all academic funding in 2000 compared to 68 percent in 1972, according to Alan Rapoport, Division of Science Resources Statistics at NSF.

Compared to the NIH where many institutes sponsor behavioral research that totals hundreds of millions of dollars, the NSF is a much smaller organization, said APS Executive Director Alan Kraut. In 2000, for example, the NSF component of federal R&D funds for psychology research at academic institutions was officially listed at only $5 million, whereas the NIH number was $872 million. What is more, the NSF normally grants smaller awards with an grant average of perhaps $70,000 including overhead, Kraut noted.

Still, Kraut believes the official 2000 figures for both agencies are nowhere near true indicators of how much funding is really devoted to psychology at both agencies. For example, according to Kraut, much more behavioral research is conducted by psychologists outside traditional departments of psychology, which has been one way agencies have tracked psychology’s funding. Besides psychology departments, psychologists are conducting funded research in departments of psychiatry, neurology, anatomy, cognitive science, neuroscience, in various clinical departments, in schools of public health, departments of computer science, linguistics, management, schools of business, schools of communications, and at a host of emerging interdisciplinary centers at the nation’s colleges and universities.

A more effective marker of behavioral R&D expenditures, he said, is the priority areas outlined in research announcements. He credits behavioral investigators with helping federal agencies identify areas of research by submitting their ideas.

“It’s our influence over the supply side,” he explained. “Psychology is insinuating itself into so many research agendas.”

At NSF, Kraut sees promise for more behavioral science funding this year. In its 2003 budget proposal, the NSF requested $5.036 billion in its budget request to Congress, an increase of $239.9 million, or 5 percent, over 2002. The current status of that funding request (still not final) would have behavioral science receiving a more than 20 percent increase. The Foundation identified social, behavioral, and economic sciences as its second priority research area (behind mathematical sciences), and will seek $10 million more each year until 2007 to support both individual grants and interdisciplinary centers for studies on complex interactions among society, its institutions, and technology.

The NSF increase, Kraut said, makes sense this year as the five-year period for doubling NIH’s budget is ending. The boost in funding is expected to lead to more applications from behavioral scientists, many of whom did not bother to apply to the NSF in the past.

Much of the behavioral science research sponsored by the NSF, he believes, will be cross-disciplinary in the future with exploration in the areas of computer science, economics, organizational behavior, public health, epidemiology, military readiness and education.

While core issues in psychology are still getting their share of research dollars, the funding pattern toward more cross-disciplinary research follows a recent national trend of psychology moving its tentacles into cross-disciplinary topics, said Kraut. He believes the field is undergoing an evolution.

“Our traditional core researchers are growing older and their students are becoming more cross-disciplinary,” he said. “The trends on research funding show that psychology is making itself more meaningful and making the disciplines it touches more meaningful.”

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Top 10 Recipients of Federal R&D Funding in Psychology (in thousands)

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<thead>
<tr>
<th>Rank</th>
<th>Institution</th>
<th>Funding</th>
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<tbody>
<tr>
<td>1</td>
<td>University of Wisconsin-Madison</td>
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<td>The University of Memphis</td>
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For a complete listing of the top federally funded R&D in psychology at universities and colleges go online to: [www.nsf.gov/sbe/srs/nsf02308/pdf/b63.pdf](http://www.nsf.gov/sbe/srs/nsf02308/pdf/b63.pdf)