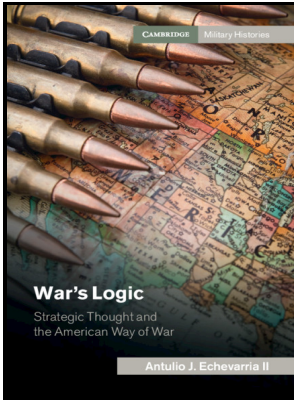


# Life sciences - program tasks and bibliography for FY 1995.

## National Aeronautics and Space Administration - Dismantling the Papez circuit for memory in rats



Description: -

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Life sciences -- Bibliography  
Life sciencesLife sciences - program tasks and bibliography for FY 1995.  
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NASA technical memorandum -- 4751.Life sciences - program tasks and bibliography for FY 1995.  
Notes: 96-0249.  
This edition was published in 1996



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Tags: #Dismantling #the #Papez #circuit #for #memory #in #rats

### Dismantling the Papez circuit for memory in rats

However, as we take on new duties without removing old ones, our time and attention — which are not infinite — are being split into smaller and smaller pieces. American Philosophical Association Pacific Division Meeting, San Diego Apr 2011.

### Brad Armendt

UCI Machine Learning Repository: Data Sets Repository Web Browse Through: Default Task - 419 129 113 56 Attribute Type 6 13 12 Data Type 24 2 5 11 6 9 13 Area 11 5 16 4 2 2 15 Attributes 10 12 3 Instances 3 13 19 Format Type 18 38 56 Data Sets Table View Recommender-Systems Categorical 37711 294 1998 Domain-Theory Univariate, Time-Series Categorical, Integer 100 6 Multivariate, Time-Series Categorical, Integer 20 Data-Generator Real 1994 Function-Learning Real 352 1990 Multivariate, Time-Series Real Relational Relational-Learning Categorical 104 12 1990 Multivariate Categorical, Integer, Real 57 16 1988 Multivariate Categorical, Integer, Real 345 7 1990 Domain-Theory Domain-Theory Categorical, Integer, Real 1995 Domain-Theory 202 1994 Domain-Theory 1991 Domain-Theory Domain-Theory 1992 Domain-Theory 1000 1993 Text 20000 1999 Multivariate Categorical, Real 340 17 1999 Multivariate Real 68040 89 1999 Relational 2001 Multivariate, Time-Series Categorical, Integer, Real 122 4 1999 Spatio-temporal Integer, Real 178080 12 1999 Transactional, Sequential Recommender-Systems Categorical 50672 2000 Multivariate Categorical, Integer 10104 72 1999 Multivariate Categorical, Integer 256932 61 1999 Relational 2001 Multivariate, Relational 10000 1999 Sequential Categorical 989818 Text 129000 2003 Multivariate, Time-Series Categorical, Real 1999 Univariate, Time-Series 100000 1999 Text, Sequential Multivariate Categorical 20008 4 Domain-Theory Multivariate Real 1024 10 1989 Multivariate, Time-Series Categorical, Integer 10080 4 2006 Multivariate, Time-Series Categorical, Integer 50400 3 2006 Multivariate Causal-Discovery Integer 300 43 2008 Text 51 2010 Text 2011 Multivariate 138 47 2012 Sequential Integer 3960456 4 2012 Multivariate, Sequential, Time-Series Integer, Real 51 35 2013 Multivariate, Time-Series Real 132 5 2014 Multivariate Causal-Discovery Integer 11164866 128 2016 Multivariate Causal-Discovery 9782222 2016 Multivariate Causal-Discovery Integer 17764280 2158859 2017 Text 401 1 2017 Multivariate Recommendation Categorical 2018 Multivariate, Time-Series Causal-Discovery Integer 139 6 2019 Supported By: In Collaboration With: All testing was carried out in a cross-maze, which was modified by placing a barrier blocking access to the arm directly in line with the start arm effectively transforming it into a T-maze. These schools have been ranked as some of the best by U.

## **Dismantling the Papez circuit for memory in rats**

First, it may rely on domain-general executive resources, including working memory and cognitive control ; ,

## **Life Sciences Program Tasks and Bibliography for FY 1997**

Biotechnologist: Job Description, Duties and Career Outlook.

**Kevin C. Kregel**

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**Kevin C. Kregel**

Support for this project was provided by the U. It was a special opportunity to have worked with this outstanding group. A third group received mammillothalamic tract lesions while a fourth group underwent control surgery.

## **Life Sciences Program Tasks and Bibliography for FY 1998**

Here, we use functional magnetic resonance imaging fMRI to evaluate the role of the MD system and the language system in computer code comprehension. During code problem trials, participants were presented with snippets of code in Python Experiment 1 or ScratchJr Experiment 2 ; during sentence problem trials, they were presented with text problems that were matched in content with the code stimuli.

## **Comprehension of computer code relies primarily on domain**

Brad Armendt is an Associate Professor in the School of Historical, Philosophical and Religious Studies. Indeed, for a number of years the very existence of this nucleus in humans had been in doubt ;. Alexander Novack, Cornering The Truth: A Defense Of Scientific Realism, PhD Philosophy, 2013.

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