

Life sciences - program tasks and bibliography for FY 1995.

National Aeronautics and Space Administration - Life Sciences Program Tasks and Bibliography for FY 1997



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- Life sciences -- Bibliography

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

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FRONT MATTER

Amphibian chytrid fungal disease and global amphibian decline. From 2002 to 2009, he was Director, Global Intellectual Property Issues Division of WIPO including the Traditional Knowledge Division and Life Sciences Program, covering a wide range of programs on intellectual property and genetic resources, traditional knowledge and folklore, the life sciences, and related global issues including the environment, climate change, human rights, food security, bioethics and indigenous issues. Also offered is the combined M.

Point of View: The sustainable professor

The image adopted as a logotype by the Institute of Medicine is based on a relief carving from ancient Greece, now held by the Staatlichemuseum in Berlin. National Academy of Sciences Darwin Birthday Symposium Twenty-first century ecosystems Feb 2009.

Comprehension of computer code relies primarily on domain

For these joint reasons, rats with either lesions of the descending postcommissural fornix PCFx, which carries the hippocampal formation projections, or lesions of Gudden's ventral tegmental nucleus VTNx were tested alongside mammillothalamic tract lesion rats MTNx, that is, the major efferent tract by which the MBs have their principal effects.

James Collins

Those examples where fornix lesions appear more disruptive than MB lesions; are consistent with the idea that the direct hippocampal-thalamic inputs are supportive, but there are some situations where anterior thalamic or MB lesion effects can be greater than those of fornix lesions; ; ; , so highlighting the potential functional importance of additional information streams, for example, from the limbic midbrain. What can we learn from community genetics?. The first group had lesions of the hippocampal inputs to the mammillary bodies; the second had lesions of the ventral tegmental inputs to the mammillary bodies; and the third group had lesions of the mammillary body outputs to the thalamus.

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Briefly, rats were given one session of pre-training in a circular pool where a landmark was attached to the platform and the platform was in a new position for each trial.

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