

**BEHAVIOR GENETICS ASSOCIATION
APPLICATION FOR REGULAR MEMBERSHIP**

2000

Date: _____

Status Change: _____

New Membership: _____

Name: _____

Position: _____

Professional Address: _____

Phone: _____ Fax: _____ E-mail: _____

SUMMARY OF PROFESSIONAL EXPERIENCE (*attachments will not be considered*):

Graduate Education: Institutions Dates Field of Study Degree(s)

Teaching Experience in Behavior and/or Genetics (*courses/institution*):

Most Significant and Relevant Publications (*attach additional pages as necessary*):

Membership in Other Societies:

Sponsor: (*signature and address of at least one member of the Association who is acquainted with your work*)

_____ Sponsor's address: _____

Sponsor's Signature _____

Send completed form (duplicate at will) and \$60. Complete credit card information or send check payable to Behavior Genetics Association (in US \$ with a bank routing number for a US bank) to:

**Dr. Pamela Madden, Department of Psychiatry, Washington University School of Medicine
40 N. Kingshighway, Suite #2, St. Louis, MO 63108, U.S.A.**

Membership dues include the annual subscription to the bimonthly journal, *Behavior Genetics*.

Credit Card Payment: _____ Mastercard _____ Visa (*no other cards will be accepted*)

Card Number: _____ Expiration Date: _____

Name (as embossed on card): _____ Signature: _____

NOTE: This form is not required for Associate membership, which will be granted simply on receipt of a signed statement of sponsorship by a Regular member, plus payment of dues (US \$30).

*****Please complete information on reverse side for BGA Directory.**

Please indicate your research areas of interest by checking the appropriate lines in each category.

Discipline:

- Anthropology _____ D1
 - Education _____ D2
 - Genetics _____ D3
 - Neuroscience _____ D4
 - Pediatrics _____ D5
 - Pharmacology _____ D6
 - Physiology _____ D7
 - Psychiatry _____ D8
 - Psychology _____ D9
 - Statistics _____ D10
 - Zoology _____ D11
 - Other _____ D12
- specify: _____

Species studied:

- Drosophila _____ S1
 - Birds _____ S2
 - Mice _____ S3
 - Rats _____ S4
 - Primates _____ S5
 - Human beings _____ S6
 - Other _____ S7
- specify: _____

Methodology/approach:

- Adoption studies _____ M1
 - Developmental _____ M2
 - Epidemiology _____ M3
 - Evolution _____ M4
 - Family studies _____ M5
 - Inbred strains _____ M6
 - Molecular genetics/QTL _____ M7
 - Mutations (single gene) _____ M8
 - Population genetics _____ M9
 - Quantitative genetics/
modelling _____ M10
 - Recombinant inbreds _____ M11
 - Selected strains _____ M12
 - Sex differences _____ M13
 - Twin studies _____ M14
 - Y-chromosome _____ M15
 - Other _____ M16
- specify: _____

Phenotype:

- Affect/affective disorders _____ P1
 - Aggression _____ P2
 - Aging/dementia _____ P3
 - Alcohol use/abuse _____ P4
 - Anxiety/anxiety disorders _____ P5
 - Attention deficit disorder _____ P6
 - Autonomic system _____ P7
 - Blood pressure _____ P8
 - Brain structure/function/
Neuroscience _____ P9
 - Circadian rhythms _____ P10
 - Cognition/abilities _____ P11
 - Delinquency/crime _____ P12
 - Drug use/abuse _____ P13
 - Endocrine system _____ P14
 - Epilepsy/seizure disorders _____ P15
 - Geotaxis _____ P16
 - Grooming behavior _____ P17
 - Health/physical illness _____ P18
 - Homeostasis _____ P19
 - Obesity/feeding _____ P20
 - Language/language disorders _____ P21
 - Laterality _____ P22
 - Learning/memory _____ P23
 - Locomotion _____ P24
 - Mating/courtship _____ P25
 - Olfaction/taste _____ P26
 - Personality/temperament _____ P27
 - Psychopathology/
psychiatric disorders _____ P28
 - Reading/dyslexia _____ P29
 - Schizophrenia _____ P30
 - Sensation/perception _____ P31
 - Sexual behavior/reproduction _____ P32
 - Smoking _____ P33
 - Social behavior _____ P34
 - Stress/stress response _____ P35
 - Other _____ P36
- specify: _____
- _____