

**BEHAVIOR GENETICS ASSOCIATION
APPLICATION FOR REGULAR MEMBERSHIP**

2001

Date: _____ Status Change: _____ New Membership: _____

Name: _____ Title: _____

Affiliation: _____

Mailing Address: _____

Phone: _____ Fax: _____ Email: _____

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*)

Affiliation of sponsor: _____

Phone: _____ Fax: _____ Email: _____

(Signature of sponsoring BGA member)

Complete credit card information or enclose a check (in US \$ with a bank routing number for a US bank). The dues payment of \$60 entitles the Regular member to full membership privileges, including voting privileges and an annual subscription to the bimonthly journal *Behavior Genetics*.

Check Payment: Make checks payable in U.S. dollars to: Behavior Genetics Association
Credit Card Payment: _____ Mastercard _____ Visa (*no other cards will be accepted*)
Card Number: _____ Expiration Date: _____
Name (as embossed on card): _____ Signature: _____

Please send this application form with your check in U.S. dollars or credit card information to:

Dr. Pamela Madden

Department of Psychiatry

Washington University School of Medicine Tel: 314 286 2286

40 N. Kingshighway, Suite #2 Fax: 314 286 2213

St. Louis, MO 63108 Email: pam@matlock.wustl.edu

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

BEHAVIOR GENETICS ASSOCIATION

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: _____
