

ASSOCIATION FOR SYMBOLIC LOGIC

Box 742, Vassar College
124 Raymond Avenue
Poughkeepsie, NY 12604, USA

INSTITUTIONAL MEMBERSHIP PRIVILEGE FORM, 2008

Name of Organization:

E-Mail address:

An institutional membership in ASL entitles you to make three selections from the following privileges, any one of which may be selected more than once.

- (A) 2008 print subscriptions to The Journal of Symbolic Logic, Volume 73, The Review of Symbolic Logic, Volume 1 (beginning June 2008), and The Bulletin of Symbolic Logic, Volume 14.
(B) 2008 online subscriptions to The Journal of Symbolic Logic, Volume 73, and The Bulletin of Symbolic Logic, Volume 14.
(C) Any one back volume of Volumes 1-72 of The Journal of Symbolic Logic (corresponding BSL volumes 1-13 included).
(D) Nomination of either three student members or one regular member. Each nominee receives all privileges of membership for 2008.

Each [√] = one selection - Make up to three selections

(A) Print Subscriptions to Volume 73 of The Journal of Symbolic Logic, Volume 1 of The Review of Symbolic Logic and Volume 14 of The Bulletin of Symbolic Logic should be sent to:

[] _____
[] _____
[] _____

(B) Online Subscriptions to Volume 73 of The Journal of Symbolic Logic and Volume 14 of The Bulletin of Symbolic Logic should be made available to:

[] _____

for the IP addresses listed on the enclosed online subscription form (required).

(C) The following back volumes (1-72, 1936 – 2007) of The Journal of Symbolic Logic and corresponding back volumes (1-13, 1995 – 2007) of The Bulletin of Symbolic Logic:

[] Volume _____ to be sent to: _____
[] Volume _____ to be sent to: _____
[] Volume _____ to be sent to: _____

(D) Individual memberships for the following nominees. NOTE: Each nominee, even those who may already be members of the Association, must complete and return one of the enclosed application blanks before the membership can be entered.

[√] One Selection = up to 3 student members or 1 regular member

First set of student member names []
1. _____
2. _____
3. _____
Second set of student member names []
1. _____
2. _____
3. _____
Third set of student member names []
1. _____
2. _____
3. _____

[] Regular member name: _____
[] Regular member name: _____
[] Regular member name: _____