

## ✕ Modern Logic ω

add settheory

If you have expressed interest in response to my previous mailing, and I didn't misplace your reply, then I will have added you to the list. In this case you will have received (or will shortly receive) an acknowledgment.

For FURTHER INFORMATION on this service, including instructions for submitting abstracts and for submitting or obtaining papers, send an email message to the same address with the following line as text. (If you subscribe then you will automatically receive this information.)

FAQ settheory

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### PUBLICLY AVAILABLE LOGIC PROBLEM SETS

Are there any ftp'able logic problem sets on the net (preferably in infix notation)? I am interested in problems in any logic (Classical, paraconsistent, relevant, etc); theorems as well as nontheorems. The larger the problem set the better as I will be using them to test a general purpose theorem prover I have written. While I can, and have, generated random theorems and nontheorems they are often uninteresting (e.g. Nontheorem  $\rightarrow$  Simple Theorem).

Please email me and I will summarize the responses in a later posting.

I am already aware of the problem sets that come with KRIPKE and Otter as well as the morgan problem set of [anagram.mcs.anl.gov/pub/ATP](http://anagram.mcs.anl.gov/pub/ATP) problems fame.

From: Anthony Bloesch (anthonyb@cs.uq.oz.au)