Build failed on m68k

Hi,

Build of ruby/trunk failed on m68k.
I confirmed on Debian/m68k.

compiling /build/b/ruby/gc.c
/build/b/ruby/gc.c: In function 'mark_current_machine_context':
/build/b/ruby/gc.c:2353: warning: passing argument 1 of 'mark_locations_array' from incompatible pointer type
/build/b/ruby/gc.c:1343: note: expected 'struct rb_objspace_t *' but argument is of type 'VALUE *'
/build/b/ruby/gc.c:2353: warning: passing argument 2 of 'mark_locations_array' makes pointer from integer without a cast
/build/b/ruby/gc.c:1343: note: expected 'VALUE *' but argument is of type 'int'
/build/b/ruby/gc.c:2353: error: too few arguments to function 'mark_locations_array'

make: *** [gc.o] Error 1

History

#1 - 05/20/2011 10:13 AM - iwamatsu (Nobuhiro Iwamatsu)
- File 0001-Fix-build-on-m68k-by-error-too-few-arguments-to-func.patch added

#2 - 05/20/2011 11:31 AM - nobu (Nobuyoshi Nakada)
- Tracker changed from Feature to Bug
- Status changed from Open to Assigned
- Assignee set to iwamatsu (Nobuhiro Iwamatsu)

#3 - 05/20/2011 03:16 PM - iwamatsu (Nobuhiro Iwamatsu)
- Status changed from Assigned to Closed
- ruby -v set to -

Fixed r31647.
I forgot to include issue number in commit log.

Files

0001-Fix-build-on-m68k-by-error-too-few-arguments-to-func.patch 865 Bytes 05/20/2011 iwamatsu (Nobuhiro Iwamatsu)