migrate_from_mantis script fails with missing table name

See #10501 and #10504 for environment. This bug is with the patches supplied in those reports applied.

Migrating users......
rake aborted!

Mysql::Error: Table 'bugtracker.mantis_project_category_table' doesn't exist: SELECT * FROM `mantis_project_category_table`
WHERE (`mantis_project_category_table`.project_id = 1)

Related issues:
- Related to Redmine - Defect #10504: migrate_from_mantis script fails on first... Resolved
- Related to Redmine - Defect #10501: migrate_from_mantis script fails on first... Closed
As well as the issues report above and in #10501 and #10504 I found quite a few more issues - namely

- Normal Priority Issues get converted to High Priority in migration
- Projects marked as Private in Mantis where made public in Redmine
- Project Hierarchy was not respected
- The project identifier cuts out Upper Case characters - leaving some names pretty meaningless
- The issues updated_on field was set at the migration time rather than the time pulled over from Mantis
- The issue Created on field was left as an integer (in SQLite) rather than properly converted to a time.

I have fixed all of these and can now perform a complete migration with a good deal of success.

The Diff Patch between the version I have now and the 1.3.2 distribution is attached. (it supercedes the previous patches provided)