1 Issue 1.

Inconsistency between return values of add-package-local-nickname and remove-package-local-nickname. First always returns designated package, second one returns true if a nickname was removed (but it is not specified what exactly is returned). (Somewhat similar functions from the standard-use-package and unuse-package always return T - their api is consistent.)

1.1 Proposal

- add-package-local-nickname should return *designated package* if a new nickname was added and NIL otherwise (if it already existed).
- remove-package-local-nickname should return designated package if nickname was removed and NIL otherwise.

1.2 Currently

sbcl, ccl, ecl, acl, abcl, clasp: add-package-local-nickname always returns designated package.

 $\operatorname{sbcl}, \operatorname{ccl}, \operatorname{ecl}, \operatorname{acl}, \operatorname{clasp} :$ $\operatorname{\texttt{remove-package-local-nickname}}$ returns T on success and NIL

abcl: remove-package-local-nickname returns package nicknamed by the removed nickname on success and NIL. [That seems nice]