

(split-brain)

Commissurotomy patient has
no trouble finding by blind touch
~~among objects screened from~~
~~sight~~

→ the sample object
flushed on the screen by ~~the~~^{touch} from
among a series of items
screened from sight - provided
the left hand is used for things
seen in the left half field of
vision and vice versa. If ^{the} ~~the~~ ^{right} hand
is used the ^{various} items are
recognized but the ^{receiving} ~~receiving~~ hemisphere
doesn't know what it is looking
for, ^{while} ~~and~~ the ^{informed} hemisphere that saw
the sample ~~gets~~ ^{doesn't get the necessary} feedback from
the exploring hand. Hence the
visual and tactual information
never get together and the performance
fails.