#### **NAME**

systempapername, defaultpapername, systempapersizefile, defaultpapersizefile - return names for managing system paper information

#### **SYNOPSYS**

```
#include <paper.h>

const char* systempapername(void)

const char* defaultpapername(void)

const char* systempapersizefile(void)

const char* defaultpapersizefile(void)
```

### DESCRIPTION

**systempapername()** returns the name of the default paper to be used by a program. This name is obtained by looking in that order at the **PAPERCONF** environment variable, at the contents of the file returned by **systempapersizefile()** or by using **defaultpapername()** as a last chance.

**defaultpapername()** returns the name of the default paper to use if it is impossible to get its name from the environment.

**systempapersizefile()** returns the path of the papersize file to use. This path is obtained by looking at the **PAPERCONF** environment variable or by calling **defaultpapersizefile()**.

**defaultpapersizefile** returns the path of the default papersize file.

# **ENVIRONMENT**

**PAPERSIZE** Paper size to use regardless of what the papersize file contains.

**PAPERCONF** Full path to a file containing the paper size to use.

# **FILES**

**\${prefix}/etc/papersize** Contains the name of the system-wide default paper size to be used.

### **SEE ALSO**

papersize(5)