

```

1: #ident    "@(#)ucb:common/ucbhead/strings.h   1.1"
2: #ident    "$Header: $"
3:
4: ****
5:
6:     PROPRIETARY NOTICE (Combined)
7:
8: This source code is unpublished proprietary information
9: constituting, or derived under license from AT&T's UNIX(r) System V.
10: In addition, portions of such source code were derived from Berkeley
11: 4.3 BSD under license from the Regents of the University of
12: California.
13:
14:
15: Copyright Notice
16:
17: Notice of copyright on this source code product does not indicate
18: publication.
19:
20: (c) 1986,1987,1988,1989 Sun Microsystems, Inc
21: (c) 1983,1984,1985,1986,1987,1988,1989 AT&T.
22: All rights reserved.
23: ****
24: ****
25:
26: /*
27: * External function definitions
28: * for routines described in string(3).
29: */
30:
31: #ifndef _STRINGS_H
32: #define _STRINGS_H
33:
34: char    *strcat();
35: char    *strncat();
36: int     strcmp();
37: int     strncmp();
38: int     strcasecmp();
39: int     strncasecmp();
40: char    *strcpy();
41: char    *strncpy();
42: int     strlen();
43: char    *index();
44: char    *rindex();
45:
46: #endif /* !_STRINGS_H */

```

```

1: /* Copyright (C) 1991,92,96,97,99,2000,2001 Free Software Foundation, Inc.
2:   This file is part of the GNU C Library.
3:
4:
5:  /* Find the last occurrence of C in S (same as strrchr).  */
6: extern char *rindex (const char *s, int c) __THROW __attribute_pure__;
7:
8:  /* Compare S1 and S2, ignoring case.  */
9: extern int strcasecmp (const char *s1, const char *s2)
10: __THROW __attribute_pure__;
11:
12:  /* Compare no more than N chars of S1 and S2, ignoring case.  */
13: extern int strncasecmp (const char *s1, const char *s2, size_t n)
14: __THROW __attribute_pure__;
15:
16: __END_DECLS
17:
18: #endif /* string.h */
19:
20: #endif /* strings.h */

```