United States Patent

Balolia

[54] FIXED BLADE KNIFE HANDLE

[76] Inventor: Shiraz Balolia. 1821 Valencia St., Bellingham, Wash. 98226

[**] Term: 14 Years

[21] Appl. No.: 64,784

[22] Filed: Jan. 8, 1997

[51] LOC (6) Cl. ........................................... 22-02

[52] U.S. Cl. ............................................. D8/107; D22/118

[58] Field of Search .................................. D8/98, 99, 107;
D22/118; 16/110 R; 30/340, 343, 151

[56] References Cited

U.S. PATENT DOCUMENTS

D. 333,239 2/1993 Pogue .................................... D22/118
D. 359,789 6/1995 Seber et al. .......................... D22/118
D. 365,725 1/1996 Hasegawa ............................ D22/118
D. 367,912 3/1996 Thompson .......................... D22/118
D. 375,243 11/1996 Hasegawa .......................... D22/118

OTHER PUBLICATIONS

Cutlery Shoppe Catalog, 1991, p. 3. SOG Speciality Knives
SOG Tech knife.
Japanese Knife Catalog, undated. TS-31 (Silver Stream)
discloses a fixed blade knife.
Advertisement, discloses fixed blade knives.

Primary Examiner—Philip S. Hyde
Attorney, Agent, or Firm—Michael R. Schacht; Hughes,
Muller & Schacht, P.S.

[37] CLAIM

The ornamental design for a fixed blade knife handle, as
shown and described.

DESCRIPTION

FIG. 1 is a first side elevational view of a first embodiment of a fixed blade knife handle constructed in accordance with,
and embodying, the principles of the present invention, an
exemplary knife blade being shown therein in broken lines;
FIG. 2 is a top plan view of the handle depicted in FIG. 1, an
exemplary knife blade being shown therein in broken lines;
FIG. 3 is a second side elevational view of the handle depicted in FIG. 1, an exemplary knife blade being shown therein in broken lines;
FIG. 4 is a bottom plan view of the handle depicted in FIG.
1, an exemplary knife blade being shown therein in broken lines;
FIG. 5 is a first end elevational view of the handle depicted in FIG. 1, an exemplary knife blade being shown therein in broken lines;
FIG. 6 is a second end elevational view of the handle depicted in FIG. 1;
FIG. 7 is a first side elevational view of a second embodiment of a fixed blade knife handle constructed in accordance with, and embodying, the principles of the present invention, an exemplary knife blade being shown therein in broken lines;
FIG. 8 is a top plan view of the handle depicted in FIG. 7, an
exemplary knife blade being shown therein in broken lines;
FIG. 9 is a second side elevational view of the handle depicted in FIG. 7, an exemplary knife blade being shown therein in broken lines;
FIG. 10 is a bottom plan view of the handle depicted in FIG.
7, an exemplary knife blade being shown therein in broken lines;
FIG. 11 is a first end elevational view of the handle depicted in FIG. 7, an exemplary knife blade being shown therein in broken lines; and,
FIG. 12 is a second end elevational view of the handle depicted in FIG. 7.
The broken line showing of the knife blade is for illustrative
purposes only and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets