

#### (12) United States Design Patent (10) Patent No.: US D501,615 S Chen (45) Date of Patent: \*\* \*Feb. 8, 2005

#### (54) **STORAGE CABINET WITH DRAWERS**

- (76) Inventor: Shun-Teng Chen, 58 Ma-Yuan West St, Taichung (TW)
- (\*) Notice: This patent is subject to a terminal disclaimer.
- (\*\*) Term: 14 Years

(21) Appl. No.: 29/142,529

drawers can be made from plastic or other materials and can preferably be assembled from a number of flat planar pieces by hand without tools.

The present application claims is related to a U.S. utility patent application by Shun-Teng Chen, entitled "Cambinatorial Cabinet," U.S. Appl. No. 09/400,990, filed Sep. 21, 1999 (incorporated herein by reference in its entirety).

FIG. 1 is a left front perspective view of the storage cabinet with the drawers shown closed and showing one of the four cylindrical elements on the top surface in an exploded view.

- (22) Filed: May 25, 2001
- (51) LOC (7) Cl. ..... 06-04

312/194, 138.1, 204, 213, 348.4

**References Cited** 

#### U.S. PATENT DOCUMENTS

D126,985 S D286,122 S D388,976 S D410,230 S D410,351 S D412,797 S D433,248 S D433,840 S D433,840 S	<ul> <li>* 10/19</li> <li>* 1/19</li> <li>* 5/19</li> <li>* 6/19</li> <li>* 8/19</li> <li>* 11/20</li> <li>* 11/20</li> </ul>	941       Miller          986       Golias          988       Markson          999       Witte          999       Magnusson et al.          999       Sadler          909       Hellwig et al.          900       Heavang          901       Base et al.	D6/559 D6/432 D6/432 X al. D6/446 D6/448 D6/448 D6/441 D6/432
D437,148 S D439,777 S	* 2/20	01 Base et al 01 Laughton	D6/432

\* cited by examiner

(56)

FIG. 2 is a front perspective view thereof, with the drawers shown removed for completeness of illustration.

FIG. 3 is a rear perspective view thereof showing the rear and top surface of the cabinet.

FIG. 4 is a bottom perspective view thereof showing the bottom and right surface of the cabinet.

FIG. 5 is a top perspective view of a drawer of the storage cabinet, shown separately for completeness of illustration.

FIG. 6 is a side interior perspective view of the drawer of FIG. 5.

FIG. 7 is a bottom perspective view of the drawer of FIG. 5; and,

FIG. 8 is a front perspective view of a second embodiment of the storage cabinet with the drawers, shown without drawers for completeness of illustration; the sole difference residing in the shelf on which the upper drawer rests.

Primary Examiner—Cathron C. Brooks (74) Attorney, Agent, or Firm—Workman Nydegger

#### (57) CLAIM

The ornamental design for the storage cabinet with drawers, as shown and described.

#### DESCRIPTION

The novel design of the present invention is embodied in a storage cabinet with one or two drawers. The cabinet and

In a second embodiment of the storage cabinet as shown in FIGS. 1–7, the bottom of the storage cabinet forms no part of the claimed design.

In an additional embodiment of the storage cabinet as shown in FIGS. 1–7, the bottom of the drawer as shown in FIG. 7 forms no part of the claimed design.

#### 1 Claim, 8 Drawing Sheets



## **U.S. Patent** Feb. 8, 2005 Sheet 1 of 8 US D501,615 S





## U.S. Patent Feb. 8, 2005 Sheet 2 of 8 US D501,615 S



## U.S. Patent Feb. 8, 2005 Sheet 3 of 8 US D501,615 S





## U.S. Patent Feb. 8, 2005 Sheet 4 of 8 US D501,615 S





#### **U.S. Patent** US D501,615 S Feb. 8, 2005 Sheet 5 of 8





## U.S. Patent Feb. 8, 2005 Sheet 6 of 8 US D501,615 S



## U.S. Patent Feb. 8, 2005 Sheet 7 of 8 US D501,615 S

-

A





## U.S. Patent Feb. 8, 2005 Sheet 8 of 8 US D501,615 S

