

28 of 172 DOCUMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

D 480819

(Note: This is a Patent Application only.)

[Link to Claims Section](#)

October 14, 2003

Leaf paver

INVENTOR: Barbier, Cyrille J. - 3003 Rayjohn La., Herndon, Virginia, 20171-1517, United States (US)

APPL-NO: 175970 (29)

FILED-DATE: February 14, 2003

GRANTED-DATE: October 14, 2003

LEGAL-REP: Greenberg, Esq, Michael L; Greenberg & Lieberman

PUB-TYPE: October 14, 2003 - Design Patent (S1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: D25#113

CL: D25

SEARCH-FLD: D21#490, D21#493, 404#17, 404#19, 404#34, 52#574, D25#113-118, D21#484-485, D21#500-503, 404#40-42, 52#596-612

IPC-MAIN-CL: [7] 2501 000#

PRIM-EXMR: Zarfes, Louis S.

ASST-EXMR: Delehanty, Robert A

REF-CITED:

3842562, October, 1974, Daigle, United States (US)
4172344, October, 1979, Childress, Jr. et al., United States (US)
4544305, October, 1985, Hair, United States (US)
4583341, April, 1986, Barth et al., United States (US)
4834575, May, 1989, Barth et al., United States (US)
4878778, November, 1989, Bresnahan, United States (US)
5046887, September, 1991, Fontana et al., United States (US)
D 343238, January, 1994, Hair, United States (US), D25#113

D 347899, June, 1994, Martin, United States (US)
5409325, April, 1995, Wu, United States (US)
5496129, March, 1996, Dube, United States (US)
D 393726, April, 1998, Sweeney, United States (US), D25#113
D 404147, January, 1999, Woolford, United States (US), D25#113
D 414281, September, 1999, Sassenberg, United States (US)
6027280, February, 2000, Conners, United States (US)
6185893, February, 2001, Gaston, United States (US)

NON-PATENT LITERATURE: <http://www.geckostone.com/pavers.html>.

NO-OF-CLAIMS: 1

EXMPL-CLAIM: 1

NO-OF-FIGURES: 8

NO-DRWNG-PP: 5

DRWDESC:

FIG. 1 is an environmental perspective view of the present invention;

FIG. 2 is a front view of the present invention shown on a reduced scale;

FIG. 3 is a back view of the present invention shown on a reduced scale;

FIG. 4 is a left side view of the present invention;

FIG. 5 is a right side view of the present invention;

FIG. 6 is a top view of the present invention;

FIG. 7 is a bottom view of the present invention; and,

FIG. 8 is a top view of multiples of the present invention joined together shown on a reduced scale.

The broken line showing of a multiplicity of like pavers is for illustrative purposes only and forms no part of the claimed design.

ENGLISH-CLAIMS:

Return to Top of Patent

The ornamental design for a leaf paver, as shown and described.

LOAD-DATE: April 5, 2006

29 of 172 DOCUMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

D 476374

(Note: This is a Patent Application only.)

[Link to Claims Section](#)

June 24, 2003

Compact disk display

INVENTOR: Boire, Janet - 314 Philadelphia Ave., Takoma Park, Maryland, 20912, United States (US)

APPL-NO: 163923 (29)

FILED-DATE: July 16, 2002

GRANTED-DATE: June 24, 2003

LEGAL-REP: Greenberg, Micheal L.; Greenberg & Lieberman

PUB-TYPE: June 24, 2003 - Design Patent (S1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: D20#41

CL: D20

SEARCH-FLD: D20#10, D20#11, D20#13, D20#15, D20#19, D20#20, D20#25, D20#29, D20#31, D20#32, D20#40, D20#41, D20#42, D20#99, 40#1, 40#218, 40#124.02, 40#124.04, 40#591, 40#593

IPC-MAIN-CL: [7] 2002 000#

PRIM-EXMR: Spear, Robert M.

REF-CITED:

D 60887, April, 1922, Tuttle, United States (US), D20#41
1637626, August, 1927, Smith, United States (US), 40#572
1927913, September, 1933, Bennett, United States (US), 40#593
D 223165, March, 1972, Komendat, United States (US), D20#29
D 234443, March, 1975, Golub, United States (US), D20#42
D 360846, August, 1995, Kallionpaa, United States (US), D20#41
D 385583, October, 1997, Walsh, United States (US), D20#42
D 407118, March, 1999, Whitten, United States (US), D20#10
D 434805, December, 2000, Chris, United States (US), D20#10

NON-PATENT LITERATURE: Gatorade Dump Bin, Point-of-Purchase Design Annual 5 (The 39th Merchandizing Awards, p. 138. Copyright 1997.

Physician's Mirror, Fisher & Bragonier, Jr.: What's What, 1981.*

NO-OF-CLAIMS: 1

EXMPL-CLAIM: 1

NO-OF-FIGURES: 16

NO-DRWNG-PP: 7

DRWDESC:

FIG. 1 is an isometric view of a first embodiment of a compact disk display;

FIG. 2 is a left elevational view of the first embodiment of the present invention, the right elevational image being a mirror image thereof;

FIG. 3 is a frontal elevational view of the first embodiment of the present invention, the rear elevational view being a mirror image thereof;

FIG. 4 is a top elevational view of the first embodiment of the present invention;

FIG. 5 is a bottom elevational view of the first embodiment of the present invention;

FIG. 6 is an isometric view of the second embodiment of the present invention;

FIG. 7 is a left elevational view of the second embodiment of the present invention, the right elevational image being a mirror image thereof;

FIG. 8 is a frontal elevational view of the second embodiment of the present invention, the rear elevational view being a mirror image thereof;

FIG. 9 shows a top elevational view of the second embodiment of the present invention;

FIG. 10 shows a bottom elevational view of the second embodiment of the present invention;

FIG. 11 shows an isometric view of the third embodiment of the present invention;

FIG. 12 shows a left elevational view of the third embodiment, the right elevational image being a mirror image thereof;

FIG. 13 is a frontal elevational view of the third embodiment of the present invention;

FIG. 14 shows a top elevational view of the third embodiment of the present invention;

FIG. 15 shows a bottom elevational view of the third embodiment of the present invention; and,

FIG. 16 shows a rear elevational view of the third embodiment of the present invention.

ENGLISH-CLAIMS:

Return to Top of Patent

The ornamental design for a compact disk display, as shown and described.

LOAD-DATE: March 31, 2006