## 30 of 172 DOCUMENTS

# UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT <br> D 456456 <br> (Note: This is a Patent Application only.) <br> Link to Claims Section 

April 30, 2002

Circular chess board

INVENTOR: Mattlage, Alan Roy - 6833-A Eastern Ave., Apt. 33, Takoma Park, Maryland, 20912, United States (US); Mattlage, Martin Raymond - 3027 Royal Highlands Dr., St. Louis, Missouri, 63129, United States (US)

APPL-NO: 127850 (29)

FILED-DATE: August 15, 2000

GRANTED-DATE: April 30, 2002

LEGAL-REP: Greenberg, Michael L.; Greenberg \& Lieberman

PUB-TYPE: April 30, 2002 - Design Patent (S1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: D21\#348

US-ADDL-CL: D21\#362

CL: D21

SEARCH-FLD: D21\#334-368, 273\#236-288

IPC-MAIN-CL: [7] 2101 000\#

PRIM-EXMR: Morris, Sandra L.

## REF-CITED:

3851883, December, 1974, Hitchcock et al., United States (US), 273\#261
D 236321, August, 1975, Cromoga, United States (US), D21\#362
D 236515, August, 1975, Squiers, United States (US), D21\#348
D 243203, January, 1977, Wilkins, United States (US), D21\#348
4553756, November, 1985, Linnekin, United States (US), 273\#261
4804191, February, 1989, Tankersley, United States (US), 273\#261
4886279, December, 1989, Taylor, United States (US), 273\#261
D 306322, February, 1990, Kropfl, United States (US), 273\#261

127850 (29) D 456456 (Note: This is a Patent Application only.) April 30, 2002

4991856, February, 1991, Hoerbelt, United States (US), 273\#261
5310195, May, 1994, Abdallah, United States (US), 273\#444
D 356604, March, 1995, Miccio, United States (US), 273\#261
D 376824, December, 1996, King, United States (US), 273\#261

## NO-OF-CLAIMS: 1

## EXMPL-CLAIM: 1

## NO-OF-FIGURES: 11

## NO-DRWNG-PP: 8

## DRWDESC:

FIG. 1 is an environmental perspective view of the present invention;
FIG. 2 is a top view of the present invention;
FIG. 3 is a top view of a second embodiment of the present invention;
FIG. 4 is a top view of a third embodiment of the present invention;
FIG. 5 is a top view of a fourth embodiment of the present invention;

FIG. 6 is a top view of a fifth embodiment of the present invention;
FIG. 7 is a top view of a sixth embodiment of the present invention;
FIG. 8 is a top view of a seventh embodiment of the present invention;
FIG. 9 is a bottom view of the present invention;
FIG. 10 is a left side view of the present invention, the right side view being a mirror image thereof; and,
FIG. 11 is a front view of the present invention, the back view being a mirror image thereof.

## ENGLISH-CLAIMS:

Return to Top of Patent
The ornamental design for a circular chess board, as shown and described.

LOAD-DATE: March 31, 2006

