PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4937390

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DAVID THEODORE BERNSTEIN	01/22/2018

RECEIVING PARTY DATA

Name:	DAVID THEODORE BERNSTEIN
Street Address:	37 GLENVIEW RD
City:	FREEPORT
State/Country:	MAINE
Postal Code:	04032
Name:	ZOE ZHOU LEI BERNSTEIN
Name: Street Address:	ZOE ZHOU LEI BERNSTEIN 37 GLENVIEW RD
Street Address:	37 GLENVIEW RD

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29632374

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2076198503

Email: jjoyce@bohanmathers.com

Correspondent Name: JEFFREY JOYCE Address Line 1: 32 PLEASANT ST

Address Line 4: PORTLAND, MAINE 04101

DATE SIGNED:	04/29/2018
SIGNATURE:	/Jeffrey Joyce/
NAME OF SUBMITTER:	JEFFREY JOYCE
ATTORNEY DOCKET NUMBER:	18-001

Total Attachments: 1

PATENT REEL: 045663 FRAME: 0169 source=PTO_Assign_20180122#page1.tif

PATENT REEL: 045663 FRAME: 0170

ASSIGNMENT

Whereas, I, David Theodore_Bernstein, residing at 37 Glenview Rd, Freeport, ME 04032, hereafter referred to as "Inventor", have invented a certain new and useful ornamental design for a Chess Board, for which Design Patent Application number 29/632,374was filed on January 8, 2018; and

Whereas, Zoe Zhou Lei Bernstein, residing at 37 Glenview Rd, Freeport, ME 04032, and David Theodore Bernstein, residing at 37 Glenview Rd, Freeport, ME 04032, hereafter referred to as "Assignees", are desirous of acquiring the entire right, title and interest in the same;

Now, therefore, in consideration of the sum of one dollar (\$1.00), the receipt of which is acknowledged, and other good and valuable consideration, I, the Inventor, by these presents do sell, assign and transfer unto said Assignees the full and exclusive right to the said invention in the United States and throughout the world, and the entire right, title and interest in and to any and all applications, and patents, including the provisional application and the utility patent application, division, reissue, or continuation applications and extensions thereof, and all rights of priority resulting from the filing of said application, which may be granted therefore in the United States. I authorize the above-named Assignees to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from me.

I agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything reasonable to aid said Assignees, their successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and I hereby authorize and request the Commissioner of Patents and Trademarks to issue all United States patents granted for said invention to said Assignees, their successors and assigns, of the entire right, title, and interest in and to the same, for its sole use and behoof; and for the use and behoof of its legal representatives, to the full end of the term for which said Patent may be granted, as fully and entirely as the same would have been held by me had this assignment not been made.

Executed this 22 nc day of January, 2018, at Freeport, Maine

Signature of David Theodere Bernstein

STATE OF MAINE) SS: COUNTY OF (COME)

On this _____ day of ________, 2018, before me, Notary Public in County aforesaid, personally appeared David Pheodore Bernstein, known to me to be the individual named in, and who executed, the foregoing instrument, and being first duly sworn, did acknowledge that he executed the same as his free act and deed, and for the purposes therein set forth.

Notary Public

JUDY PHILBRICK
Notary Public-Maine
My Commission Expires
December 15, 2020



PATENT REEL: 045663 FRAME: 0171

RECORDED: 04/29/2018