

(12) **United States Design Patent**  
**Li**

(10) **Patent No.:** **US D782,575 S**  
(45) **Date of Patent:** **\*\* Mar. 28, 2017**

- (54) **PEN**
- (71) Applicant: **Shanghai Lees Manufacturing Co., Ltd.**, Shanghai (CN)
- (72) Inventor: **Lei Xin Li**, Shanghai (CN)
- (73) Assignee: **SHANGHAI LEES MANUFACTURING CO., LTD.**, Shanghai (CN)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/549,613**
- (22) Filed: **Dec. 28, 2015**

D236,752 S *	9/1975	Funahashi	.....	D18/15
D423,576 S *	4/2000	Stevens	.....	D19/166
D444,499 S *	7/2001	Nakazawa	.....	D19/176
D452,877 S *	1/2002	DeLuca	.....	48/55
D452,878 S *	1/2002	Candelora	.....	D19/195
D545,367 S *	6/2007	Ternovits	.....	D19/173
D548,789 S *	8/2007	Ternovits	.....	D19/168
D565,106 S *	3/2008	Silverstein	.....	D19/196
D566,175 S *	4/2008	Qiu	.....	D19/121
D572,753 S *	7/2008	Brigham	.....	D19/185
D572,755 S *	7/2008	Brigham	.....	D19/121
D595,351 S *	6/2009	Yu	.....	D19/163
D620,524 S *	7/2010	Shibata	.....	D19/172
D647,961 S *	11/2011	Zhang	.....	D19/166
D682,938 S *	5/2013	Larson	.....	D19/196
D719,164 S *	12/2014	Laemle	.....	D14/411
D727,325 S *	4/2015	Spector	.....	D14/411
D763,962 S *	8/2016	Zhang	.....	D19/173

\* cited by examiner

- (30) **Foreign Application Priority Data**
- Oct. 17, 2015 (CN) ..... 2015 3 0401489
- (51) **LOC (10) Cl.** ..... **19-06**
- (52) **U.S. Cl.**
- USPC ..... **D19/166; D19/904**
- (58) **Field of Classification Search**
- USPC ..... D14/411; D19/115-204
- CPC ... B43K 5/00; B43K 7/00; B43K 7/12; B43K 8/04; B43K 8/06; B43K 19/00; B43K 19/02; B43K 19/14; B43K 24/08
- See application file for complete search history.

*Primary Examiner* — Elizabeth Albert  
(74) *Attorney, Agent, or Firm* — Mark M. Friedman

- (56) **References Cited**
- U.S. PATENT DOCUMENTS
- D123,485 S \* 11/1940 McKiernan ..... D19/196
- D142,383 S \* 9/1945 Martin ..... D19/196
- 2,457,217 A \* 12/1948 Ernst ..... B43K 27/08  
401/172
- D236,271 S \* 8/1975 Herczog ..... 361/679.56

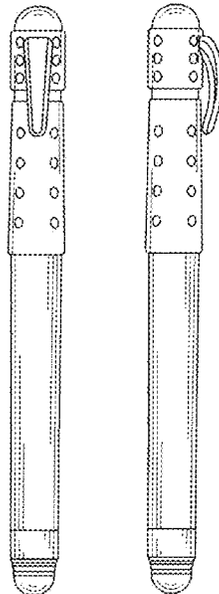
(57) **CLAIM**

The ornamental design for a pen, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the pen;  
FIG. 2 is a front elevational view of the pen;  
FIG. 3 is a rear elevational view of the pen;  
FIG. 4 is a left side elevational view of the pen;  
FIG. 5 is a right side elevational view of the pen;  
FIG. 6 is a top plan view of the pen;  
FIG. 7 is a bottom plan view of the pen; and,  
FIG. 8 is an exploded view of the pen.

**1 Claim, 5 Drawing Sheets**



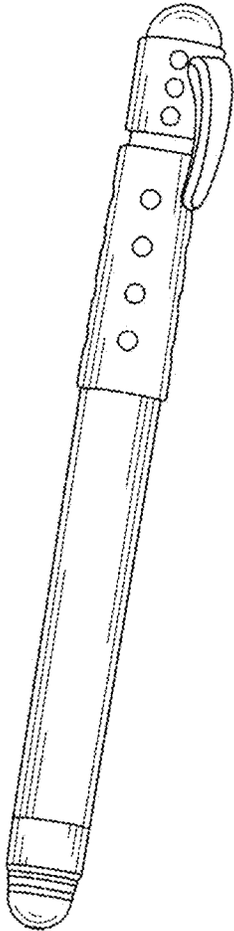


FIG. 1



FIG. 2



FIG. 3

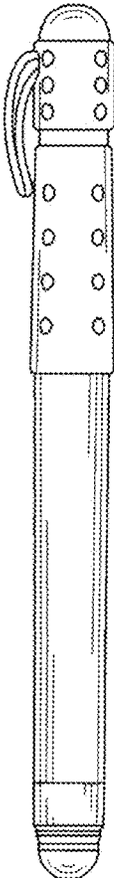


FIG. 4

FIG. 5

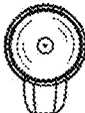


FIG. 6



FIG. 7

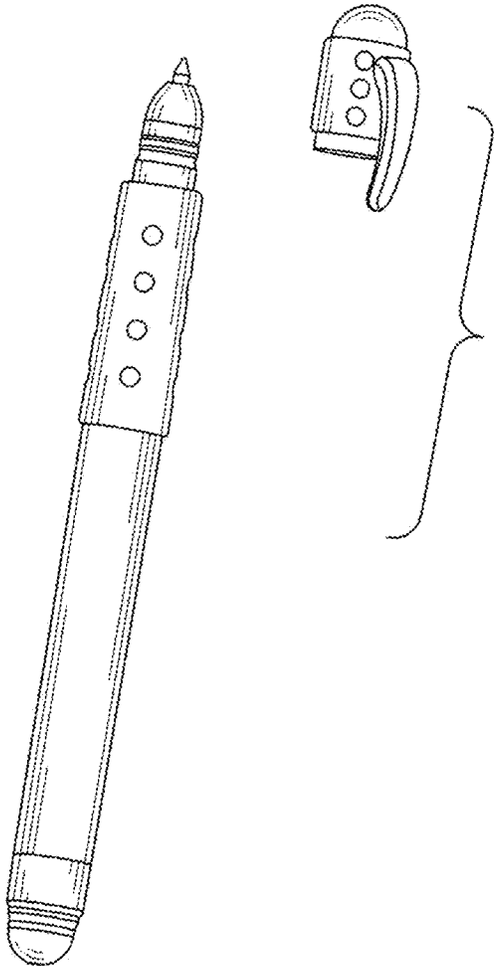


FIG. 8