

(12) United States Design Patent (10) Patent No.: US D896,494 S ** Sep. 22, 2020 Sebastian (45) **Date of Patent:**

SHOE (54)

- Applicant: NIKE, Inc., Beaverton, OR (US) (71)
- Inventor: Lauren Sebastian, Portland, OR (US) (72)
- Assignee: NIKE, Inc., Beaverton, OR (US) (73)
- **15 Years** (**)Term:

D704,928 S	*	5/2014	Roundhouse	D2/970
D812,359 S	*	3/2018	Clough	D2/970
D851,905 S				
D858,951 S	*	9/2019	Luh	D2/900
D866,934 S	*	11/2019	Zeng	D2/910

* cited by examiner

(57)

Primary Examiner — Rashida C. Walshon (74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

- (21) Appl. No.: 29/687,501
- Apr. 12, 2019 Filed: (22)
- (51)
- U.S. Cl. (52)USPC **D2/970**; D2/910
- **Field of Classification Search** (58)USPC D2/896–900, 909–911, 943, 946, 969, D2/970, 974 CPC A43C 1/00; A43C 11/004; A43B 3/16; A43B 23/00

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D243,130 S	*	1/1977	DE Massacre D2/910
			Kim D2/902
D451,271 S		12/2001	Gerber
D474,010 S		5/2003	Gerber
D495,471 S	*	9/2004	Mazzarolo D2/909
D511,614 S		11/2005	Gerber

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

CLAIM

DESCRIPTION

FIG. 1 is a front perspective view of a shoe showing my new design;

FIG. 2 is a side view thereof;

FIG. 3 is an opposite side view thereof; and, FIG. 4 is an opposite side front perspective view thereof. The uneven-length broken lines immediately adjacent to the shaded area define the bounds of the claimed design and form no part thereof. The even-length broken lines within the shaded area represent stitching and forms no part of the claimed design. The uneven-length broken line showing of the three unshaded racetrack shaped regions forms no part of the claimed design. The uneven-length broken lines depicting the remainder of the shoe show features that form no part of the claimed design.

D514,796 S * 2/2006 Sedlbauer D2/910

1 Claim, 4 Drawing Sheets



U.S. Patent Sep. 22, 2020 Sheet 1 of 4 US D896,494 S



U.S. Patent Sep. 22, 2020 Sheet 2 of 4 US D896,494 S



U.S. Patent US D896,494 S Sep. 22, 2020 Sheet 3 of 4







U.S. Patent Sep. 22, 2020 Sheet 4 of 4 US D896,494 S

