



US00D880123S

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

(10) **Patent No.:** **US D880,123 S**
(45) **Date of Patent:** **** Apr. 7, 2020**

- (54) **SHOE**
- (71) Applicant: **NIKE, Inc.**, Beaverton, OR (US)
- (72) Inventor: **Gerald Sullivan**, Portland, OR (US)
- (73) Assignee: **NIKE, Inc.**, Beaverton, OR (US)
- (**) Term: **15 Years**

D247,831 S * 5/1978 Famolare, Jr. D2/955
 4,213,255 A 7/1980 Olberz et al.
 D266,287 S 9/1982 Blissett et al.
 D266,797 S 11/1982 Lucarelli et al.
 D267,366 S 12/1982 Davis
 (Continued)

(21) Appl. No.: **29/658,962**

FOREIGN PATENT DOCUMENTS

CN 203646610 6/2014
 CN 204653921 9/2015
 (Continued)

(22) Filed: **Aug. 3, 2018**

OTHER PUBLICATIONS

(51) **LOC (12) Cl.** **02-04**

Nike Air Max 270 React, Nike.com, [online], [site visited Nov. 12, 2019]. <URL: <https://www.nike.com/t/air-max-270-react-mens-shoe-bZ8t5I/AO4971-005>> (Year: 2019).*

(52) **U.S. Cl.**

USPC **D2/953**; D2/951

(58) **Field of Classification Search**

USPC D2/902, 906, 908, 916, 918, 925,
 D2/946-962, 977; 36/1, 1.5, 3 B, 22 R,
 36/24.5, 25 R, 28, 32 R, 34 R, 59 C,
 36/67 A, 101-107, 114-116, 117.3, 117.4,
 36/124-136; D12/544

CPC A43B 13/00; A43B 13/02; A43B 13/023;
 A43B 13/026; A43B 13/04; A43B 13/08;
 A43B 13/10; A43B 13/12; A43B 13/14;
 A43B 13/141; A43B 13/143; A43B
 13/16; A43B 13/18; A43B 13/181; A43B
 13/187; A43B 13/189; A43B 13/20; A43B
 13/22; A43B 13/223; A43B 13/24; A43B
 13/28; A43B 13/30; A43B 13/32; A43B
 13/34; A43B 13/36

See application file for complete search history.

(Continued)

Primary Examiner — T Chase Nelson
Assistant Examiner — Jonathan J. Han
 (74) *Attorney, Agent, or Firm* — Banner & Witcoff, Ltd.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D15,185 S 8/1884 Brooks
 D77,183 S 12/1928 Oakley
 D115,438 S 6/1939 Wirries
 D135,156 S 3/1943 Kotzin
 D242,091 S 11/1976 Tomero

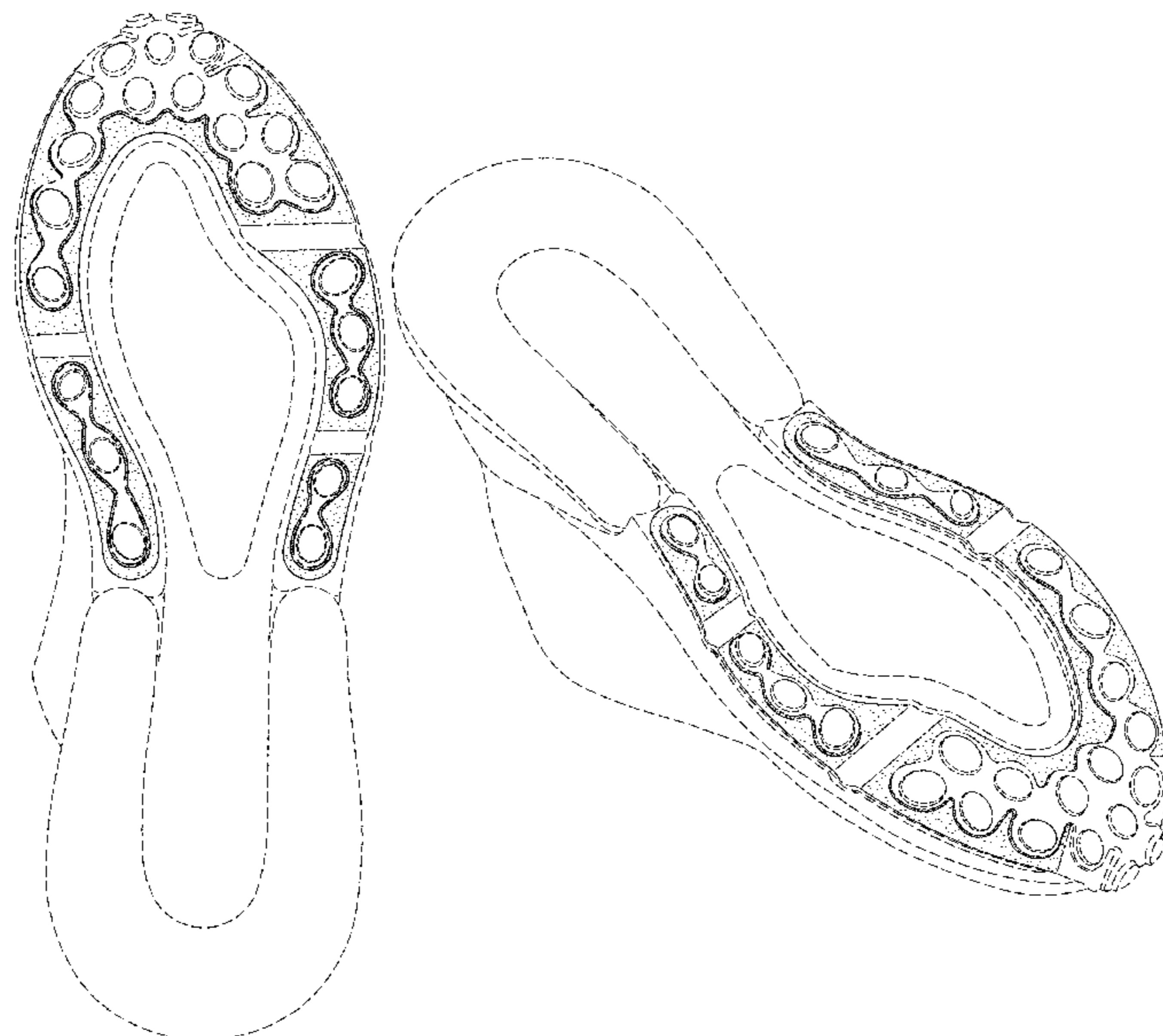
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a bottom plan view of a shoe showing my design; FIG. 2 is a bottom rear perspective view thereof; FIG. 3 is a bottom first side perspective view thereof; and, FIG. 4 is a bottom second side perspective view thereof. The even-length broken lines are directed to environment, represent unclaimed subject matter, and form no part of the claimed design. The long-and-short broken lines immediately adjacent shaded areas form an unclaimed boundary, and form no part of the claim.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D272,580 S *	2/1984	Stubblefield	36/32 R	D441,943 S	5/2001	Patterson et al.	
4,439,936 A	4/1984	Clarke et al.		D442,358 S	5/2001	Nason	
4,494,320 A	1/1985	Davis		6,233,846 B1	5/2001	Sordi	
D286,342 S	10/1986	Stubblefield		D443,129 S	6/2001	Tresser	
D287,304 S	12/1986	Peterson et al.		6,266,897 B1	7/2001	Seydel et al.	
D291,146 S	8/1987	Selbiger		D446,637 S	8/2001	Patterson et al.	
D291,147 S	8/1987	Kelley et al.		D449,157 S	10/2001	McClaskie	
D291,941 S *	9/1987	Peterson	D2/957	D449,729 S	10/2001	von Conta	
D294,655 S	3/1988	Heyes		D450,429 S	11/2001	McClaskie	
D296,724 S	7/1988	Peterson		D455,544 S	4/2002	Wilson	
D301,936 S	7/1989	Swett		6,418,641 B1	7/2002	Schenkel	
D303,317 S	9/1989	Nakano		D463,097 S *	9/2002	Matis	D2/953
D305,278 S	1/1990	Kiyosawa		D466,276 S	12/2002	Tomczak	
D306,232 S	2/1990	Cummings		D472,038 S	3/2003	Meynard	
D308,904 S	7/1990	Diaz et al.		D473,696 S	4/2003	Mangee	
D315,054 S	3/1991	Hatfield		D474,586 S	5/2003	Recchi	
D316,930 S	5/1991	Bemasconi		D475,512 S	6/2003	Chen	
D317,826 S	7/1991	Austin		D478,714 S	8/2003	Recchi	
D319,338 S	8/1991	Nakano		6,634,121 B2	10/2003	Sordi	
D321,588 S	11/1991	Issler		D483,175 S	12/2003	Robinson, Jr. et al.	
D322,510 S	12/1991	Miller		D489,880 S	5/2004	McClaskie	
D326,954 S	6/1992	Kiyosawa et al.		D489,884 S	5/2004	Recchi	
D330,112 S	10/1992	Hatfield et al.		6,754,981 B1	6/2004	Edwards	
D330,625 S	11/1992	Lucas		D496,525 S *	9/2004	Dykstra	D2/957
D330,799 S	11/1992	Hatfield		D499,536 S	12/2004	Castleberry	
D331,490 S	12/1992	Bramani		D503,264 S	3/2005	McClaskie	
D332,690 S	1/1993	Truelsen		D503,267 S	3/2005	Matis et al.	
D337,650 S	7/1993	Thomas, III et al.		D503,523 S	4/2005	Matis et al.	
D338,775 S	8/1993	Hatfield et al.		D505,249 S *	5/2005	Urie	D2/953
D340,571 S	10/1993	Novy		D506,597 S	6/2005	Matis et al.	
D341,025 S	11/1993	Avar		6,907,682 B2	6/2005	Alfond et al.	
D343,046 S	1/1994	Feller et al.		D507,694 S	7/2005	Recchi	
D343,053 S	1/1994	Blissett		D508,764 S *	8/2005	Sonnergren	D2/953
D343,281 S	1/1994	James		D520,726 S	5/2006	Duclos	
D343,722 S	2/1994	Lucas		D530,492 S	10/2006	McClaskie	
5,287,638 A	2/1994	Preston		D537,611 S *	3/2007	Matis	D2/951
D348,144 S	6/1994	Nakano		D539,518 S	4/2007	Hawker	
5,448,839 A	9/1995	Blissett et al.		D540,014 S	4/2007	Turner et al.	
D368,795 S	4/1996	Tanaka et al.		D541,022 S	4/2007	Hlavacs	
D369,235 S	4/1996	Senda et al.		D546,035 S	7/2007	Belley et al.	
D380,074 S	6/1997	Mitsui et al.		D548,438 S	8/2007	McClaskie	
D381,796 S	8/1997	Kittle et al.		D551,833 S	10/2007	Feller	
D383,300 S	9/1997	Teague		D552,836 S	10/2007	Della Valle	
D386,595 S	11/1997	Teague		D554,836 S	11/2007	Shaffer	
D386,892 S	12/1997	Jenkins		D554,840 S	11/2007	McClaskie	
D391,058 S	2/1998	Cooper		D556,432 S *	12/2007	Gerber	D2/951
D391,747 S	3/1998	Avar		D560,052 S	1/2008	McClaskie	
D394,945 S	6/1998	Doxey		D560,335 S	1/2008	Turner et al.	
D395,740 S	7/1998	Cass		D560,889 S *	2/2008	Weisbly	D2/953
D399,343 S *	10/1998	Egelja	D2/952	D561,436 S *	2/2008	St. Louis	D2/953
D401,042 S	11/1998	Davis		D563,085 S *	3/2008	Matis	D2/953
D402,798 S	12/1998	Norton et al.		D563,653 S	3/2008	Schoenborn et al.	
D404,549 S	1/1999	Greenberg		7,337,557 B2	3/2008	Miyata	
D405,595 S	2/1999	Kayano		D570,081 S	6/2008	Longuet	
D407,192 S	3/1999	Chassaing		D570,583 S	6/2008	Belley et al.	
D408,973 S	5/1999	Hardy		D571,088 S	6/2008	St-Louis et al.	
5,901,467 A	5/1999	Peterson et al.		D571,542 S	6/2008	Wilken	
D411,243 S	6/1999	Lozano		D572,446 S	7/2008	Schoenborn et al.	
D411,910 S	7/1999	Cessor		D574,583 S	8/2008	St-Louis et al.	
5,918,385 A	7/1999	Sessa		D576,394 S	9/2008	Heller	
D413,012 S	8/1999	Challant		D577,892 S	10/2008	St-Louis et al.	
D413,013 S	8/1999	Koh		D577,893 S	10/2008	St-Louis et al.	
D414,022 S	9/1999	Lozano		D578,280 S	10/2008	Wilken	
D414,921 S	10/1999	Clarke		D583,132 S	12/2008	Polegato Moretti	
D414,922 S	10/1999	Wright		D583,139 S	12/2008	McClaskie	
D415,339 S	10/1999	Rombis		D583,540 S	12/2008	Henderson	
D415,610 S	10/1999	Cahill		D587,889 S	3/2009	Issler	
6,038,790 A	3/2000	Pyle et al.		D592,389 S *	5/2009	St-Louis	D2/953
D424,285 S	5/2000	Nason		D593,308 S	6/2009	St-Louis et al.	
D430,966 S	9/2000	Brady et al.		D593,742 S	6/2009	Issler	
D432,765 S	10/2000	Hardy		D594,190 S	6/2009	Andersen et al.	
D433,789 S	11/2000	Hardy		D594,194 S	6/2009	Butler	
D438,368 S	3/2001	Akhidime		D594,196 S	6/2009	Recchi	
D439,395 S	3/2001	Oberg		D594,202 S	6/2009	Sorofiman	
D439,399 S	3/2001	Matis et al.		7,565,754 B1	7/2009	Acheson et al.	
				D599,994 S	9/2009	Elliott et al.	
				D603,151 S	11/2009	Roundhouse	
				D605,836 S	12/2009	Foust	
				D605,837 S	12/2009	Andersen et al.	

(56)

References Cited

U.S. PATENT DOCUMENTS

D606,733 S 12/2009 McClaskie
 D608,534 S 1/2010 Bullard
 D608,537 S 1/2010 Anderson
 D609,892 S * 2/2010 Andersen D2/953
 D612,136 S 3/2010 Hubner
 D625,501 S 10/2010 Lidtke
 D626,733 S 11/2010 McClaskie
 D629,598 S 12/2010 Portzline et al.
 D634,918 S 3/2011 Katz et al.
 D635,754 S 4/2011 Mariman
 D636,570 S 4/2011 Merritt et al.
 D636,981 S 5/2011 Petrie
 D638,615 S 5/2011 McMillan
 D643,197 S 8/2011 Teteriatnikov
 D645,240 S 9/2011 McClaskie
 D653,844 S 2/2012 Smith
 D656,304 S 3/2012 Debiase
 D657,120 S 4/2012 Harper
 D659,966 S 5/2012 Lo
 D659,967 S 5/2012 Miner
 D659,968 S 5/2012 Luthi et al.
 D662,292 S * 6/2012 Meynard D2/923
 8,205,357 B2 6/2012 Keating et al.
 D662,700 S 7/2012 Raysse
 8,225,533 B2 7/2012 Meschan
 D672,543 S * 12/2012 Williams, Jr. D2/951
 8,333,024 B2 12/2012 Fallow et al.
 D674,996 S 1/2013 Sallee
 D680,310 S 4/2013 Dolce
 D680,311 S * 4/2013 McClaskie D2/951
 D680,722 S * 4/2013 Link D2/951
 D684,756 S 6/2013 Dekovic
 D688,037 S * 8/2013 Dekovic D2/946
 D695,505 S 12/2013 Hansen
 8,650,775 B2 2/2014 Peyton
 D702,028 S 4/2014 Truelsen
 D707,930 S 7/2014 Raysse
 D708,828 S 7/2014 Avar et al.
 D709,274 S 7/2014 Roulo
 D712,123 S 9/2014 Goldman
 D714,036 S 9/2014 Etcheverry et al.
 8,938,889 B2 1/2015 Rosa et al.
 D723,779 S 3/2015 Miner
 D727,608 S 4/2015 Steven et al.
 D727,609 S 4/2015 Hlavacs et al.
 D737,552 S 9/2015 Guichot
 D743,679 S 11/2015 McLachlan
 D743,680 S 11/2015 McLachlan
 D744,215 S 12/2015 McLachlan
 D744,216 S 12/2015 McLachlan
 9,282,784 B2 3/2016 Adeagbo et al.
 D755,491 S 5/2016 Nakano
 D759,360 S 6/2016 Zappiello
 D772,547 S 11/2016 Raysse
 D777,413 S 1/2017 Hermes
 D780,415 S 3/2017 Gibson
 D783,974 S 4/2017 McMillan
 D789,048 S 6/2017 Lee
 D793,682 S 8/2017 Bacon et al.
 D794,296 S 8/2017 Lee
 D794,933 S 8/2017 Miller
 D795,550 S 8/2017 Weiss
 9,730,487 B2 8/2017 Davison
 9,750,307 B2 9/2017 Campos, II et al.
 D798,561 S 10/2017 Ford
 D801,015 S 10/2017 Gibson
 D801,652 S 11/2017 Small
 D801,653 S * 11/2017 Small D2/953
 D801,659 S 11/2017 Sullivan
 D802,269 S 11/2017 Taylor
 D804,789 S 12/2017 Fecchio
 D804,790 S 12/2017 de Montgolfier
 D805,746 S 12/2017 Vega
 D805,753 S 12/2017 Enayah
 D806,373 S 1/2018 McDonald et al.

D807,631 S 1/2018 Sullivan
 D807,632 S 1/2018 Sullivan
 D808,137 S 1/2018 Shyllon
 D808,629 S 1/2018 Parrett et al.
 D809,258 S 2/2018 McGhee
 D809,769 S 2/2018 Hong
 D811,063 S 2/2018 Brammer
 D811,066 S 2/2018 Young
 D812,877 S 3/2018 Link et al.
 D814,756 S 4/2018 Cin et al.
 D816,963 S 5/2018 Dieudonne
 D819,948 S 6/2018 Sisson et al.
 D821,076 S 6/2018 Matthews
 9,986,786 B2 6/2018 Wang et al.
 D821,717 S 7/2018 Howe
 D824,151 S 7/2018 Newman
 D826,526 S * 8/2018 Small D2/957
 D827,270 S 9/2018 Yang et al.
 D839,573 S * 2/2019 Small D2/957
 D839,576 S * 2/2019 Small D2/960
 D841,306 S 2/2019 Small
 D841,954 S * 3/2019 Petrenka D2/953
 D841,955 S * 3/2019 Winfield D2/953
 D842,594 S * 3/2019 Small D2/953
 D843,098 S * 3/2019 Natowich McPhee D2/960
 D844,308 S 4/2019 Cruz et al.
 D845,601 S 4/2019 Cooper
 D854,301 S 7/2019 Raasch
 D861,308 S * 10/2019 Chang D2/957
 D862,060 S * 10/2019 Weeks D2/957
 D862,855 S * 10/2019 Gerig D2/953
 D862,859 S * 10/2019 Gerig D2/960
 2003/0093922 A1 5/2003 Delgorgue
 2004/0020078 A1 2/2004 Bray et al.
 2010/0005684 A1 1/2010 Nishiwaki et al.
 2010/0122476 A1 5/2010 Le et al.
 2010/0293815 A1 11/2010 Ferrigan et al.
 2012/0198723 A1 8/2012 Borisov
 2014/0144050 A1 5/2014 Smith, III
 2015/0013190 A1 1/2015 Davison
 2016/0073732 A1 3/2016 Ernst et al.
 2016/0120263 A1 5/2016 Cortez et al.
 2016/0353834 A1 12/2016 Luedecke et al.
 2017/0020228 A1 1/2017 Scofield et al.
 2017/0042286 A1 2/2017 Meschter et al.
 2017/0265564 A1 9/2017 Peyton
 2017/0265566 A1 9/2017 Case et al.
 2017/0340059 A1 11/2017 Campos et al.
 2017/0367440 A1 12/2017 Lo
 2018/0160773 A1 6/2018 Goldman et al.

FOREIGN PATENT DOCUMENTS

DE 1641293 7/1952
 DE 10113824 10/2002
 EP 410163 1/1991
 EP 411330 2/1991
 EP 549962 9/1997
 EP 930028 7/1999
 WO 9938404 8/1999
 WO 2007069069 6/2007

OTHER PUBLICATIONS

Nike Air VaporMax Flyknit 3, Nike.com, [online], [site visited Nov. 12, 2019]. <URL: <https://www.nike.com/t/air-vapormax-flyknit-3-mens-shoe-JsWsB7/AJ6900-023>> (Year: 2019).*

Jordan Mars 270, Nike.com, [online], [site visited Nov. 12, 2019]. <URL: <https://www.nike.com/t/jordan-mars-270-mens-shoe-7xTXIb/CD7070-007>> (Year: 2019).*

Nike React Element 55 Pendleton By You, Nike.com, [online], [site visited Nov. 12, 2019]. <URL: <https://www.nike.com/u/custom-nike-react-element-55-pendleton-by-you-10000733/465282705>> (Year: 2019).*

“Mizuno Women’s Wave Lightning RX3 Volleyball Shoes,” Mizuno, volleyballessentials.com, Jan. 24, 2015, 5 pages. <https://www.volleyballessentials.com/mizuno-womens-wave-lightning-rx3-volleyball-shoes/>.

(56)

References Cited

OTHER PUBLICATIONS

“Brooks Glycerin 14 Review,” Sole Review, solereview.com, Nov. 4, 2016, 15 pages. <https://www.solereview.com/brooks-glycerin-14-review/>.

Flores, Gerald, “Everything You Should Know About the adidas Tubular: All the details behind adidas latest lifestyle sneaker,” Adidas, solecollector.com, Nov. 19, 2014, 10 pages. <https://solecollector.com/news/2014/11/everything-you-should-know-about-the-adidas-tubular>.

“Chinese Brand ANTA Has Created a Knockoff Version of the Nike Air VaporMax,” Kicks on Fire, kicksonfire.com, Oct. 18, 2017, 1 page. <https://www.kicksonfire.com/anta-nike-vapormax-ripoff/>.

“KS-1072 Rubbe outsole and EVA midsole men sizes 40#-45# dyed pink color TPU U shape air cushion sole,” Alibaba, alibaba.com, Brand: KingSteps, Model No. KS-1072, Feb. 15, 2018, 4 pages, https://web.archive.org/web/20180215001711/https://www.alibaba.com/product-detail/KS-1072-Rubbe-outsole-and-EVA_60700644365.html.

Guison, Duey, “What Makes the Air Max 180’s Return Special This Time?,” Unpacked, unpacked.ph, Jan. 6, 2018, 8 pages. <https://www.unpacked.ph/2018/01/what-makes-the-air-max-180s-return-special-this-time/>.

“2017 New Style TPU Material China Supplier Air Cushion Shoe Soles,” Alibaba, alibaba.com, Model No. SW0012 air soles, accessed: Feb. 2018, 8 pages.

The Nike Air Max 270 Combines Cool Grey and Blue Fury [Online], retrieved [Jun. 14, 2019], retrieved from SneakerNews.com <URL:<https://sneakernews.com/2019/01/21/nike-air-max-270-combines-cool-grey-blue-fury/>>; 19 color sheets, Dated Jan. 21, 2019.

Nike Adds a Sail and Green Air Max 95 to Its Just Do It Collection [Online], retrieved [Jun. 14, 2019], retrieved from SNeakerNews.com <URL:<https://sneakernews.com/2019/02/08/nike-air-max-95-bv9205-300-release-info/>>; 19 color sheets, Dated Feb. 8, 2019.

Nike Footwear Catalog, 2000 Spring Footwear 1, p. 40, published Jul. 1999, NIKE, Inc., USA.

Nike Footwear Catalog, 2000 Spring Footwear 2, p. 7, published Jul. 1999, NIKE, Inc., USA.

Nike Footwear Catalog, 2001 Spring Footwear 1, p. 42, published Jun. 2000, NIKE, Inc., USA.

Nike Footwear Catalog, 2001 Spring Footwear 1, p. 43, published Jun. 2000, NIKE, Inc., USA.

Nike Footwear Catalog, 2003 Fall Footwear, p. 59, published Nov. 2002, NIKE, Inc., USA.

Nike Footwear Catalog, 2009 Spring Sport Performance Footwear, p. 19, published May 2008, NIKE, Inc., USA.

Nike Footwear Catalog, 2014 Spring Core Footwear, p. 14, published May 28, 2013, NIKE, Inc., USA.

Nike Footwear Catalog, 2018 Holiday Young Athletes, p. 175, published date unknown, but prior to the filing date of the present application, NIKE, Inc., USA.

Kicks on Fire, “The Nike Air Sock Racer Ultra Flyknit Is Officially Unveiled,” kicksonfire.com, Apr. 13, 2017, 3 pages. Available at: <https://www.kicksonfire.com/nike-air-sock-racer-ultra-flyknit-officially-unveiled/>.

Brandon Wood, “Review: Helly Hansen Nimble R2 Running Shoes,” Web Page, <<http://www.gearist.com/2014/10/20/review-helly-hansen-nimble-r2-runni-ng-shoes/>>, 2 pages, published Oct. 21, 2014,

retrieved from Internet Archive Wayback Machine <<https://web.archive.org/web/20141021090156/http://www.gearist.com/2014-10/20/review-helly-hansen-nimble-r2-running-shoes/>>.

Believe in the Run, “361.degree. Sensation 2 Running Shoe Review,” Web Page, <<https://www.believeintherun.com/2017/06/15/361-sensation-2-runni-ng-shoe-review/>>, 8 pages, published Jun. 15, 2017, retrieved from Internet Archive Wayback Machine <<https://web.archive.org/web/20170626201754/https://www.believeintherun.com/2017/06/15/361-sensation-2-running-shoe-review/>>.

Bruce Holmes, “Running Shoes,” Web Page, <<http://brucetholmes.com/Triathlon/TriShoes.html>>, 4 pages, published Jun. 5, 2011, retrieved from Internet Archive Wayback Machine <<https://web.archive.org/web/20110605223050/http://bruce/holmes.com/Triathlon/TriShoes.html>>.

Bryan Hinkle, “The Under Armour Slingflex Rise Makes its First Appearance Stateside,” Web Page, <<https://weartesters.com/ua-slingflex-rise-makes-first-appearance-stat- eside/>>, 10 pages, published Jan. 22, 2018.

SVIG Srl, “Rubber industry for Footwear,” Web Page Catalogue, <<http://www.svg.it/files/catalog.pdf>>, 44 pages, published Aug. 2018.

New Balance Men’s M996 Sneaker, Web Page <<https://www.amazon.com/New-Balance-Mens-M996-Sneaker/dp/B005BLUM8S?th- =1>> 5 pages, published Apr. 14, 2005.

Adidas Neo Men’s Cloudfoam Groove Shoes, Web Page <<https://www.amazon.com/adidas-Mens-Clouctfoam-Groove-Shoes/dp/B010MPP9-JY?th=1>> 6 pages, published Aug. 8, 2005.

Mario Fraioli, “Shoe of the Day: Nike LunarGlide+ 4,” Web Page <<http://running.competitor.com/2013/01/photos/shoe-of-the-day-nike-lunarglide-4-55515>> 4 pages, published Jan. 22, 2013.

The Thrifty Couple, “Avia Toning and Workout Shoes Only \$9.99 Shipped Free,” Web Page <<https://thethriftycouple.com/avia-toning-and-workout-shoes-only-9-99-shipped-free/>> 9 pages, published Aug. 8, 2018, retrieved from the Internet Archive Wayback Machine <<https://web.archive.org/web/20180808181750/https://thethriftycouple.com/avia-toning-and-workout-shoes-only-9-99-shipped-free/>>.

“Nike Flyknit Lunar 2 Running Men’s Shoes,” Web Page <<https://www.shop.com/Nike+Flyknit+Lunar+2+Running+Mens+Shoes+17058736-96+hit49287235=0-hit49287236=0-p+.xhtml>>, 4 pages.

“Nike Flyknit Lunar 3 Men’s(698181-405)Running/Training/Mesh/Blue/Size: US 11” Web Page <https://www.bonanza.com/listings/Nike-Flyknit-Lunar-3-Men-s-698181-40-5-Running-Training-Mesh-Blue-Size-US-11/619888095?st_id=76288791>, 3 pages.

“Men’s Running Alphabounce Beyond Shoes.” Adidas, adidas.com, product code: CG4765. <https://www.adidas.com/us/alphabounce-beyond-shoes/CG4765.html>. cited by firm.

“Teva Ridge Peak Sneaker.” DSW, dsw.com, Item # 396815, UPC# 191142267991. <https://www.dsw.com/en/us/product/teva-ridge-peak-sneaker/396815>. cited by firm.

Is Nike’s New React Foam the Holy Grail for Cushy Shoes? Either Way, Foam Is Here to Stay, RunnersWorld.com, by Jonathan Beverly, Tuesday, Jan. 23, 2018, [online]. <URL: <https://www.runnersworld.com/running-shoes/nikes-new-react-foam>> (Year: 2018). cited by firm.

Black Nike HypervenomX Finale 2015-2016 Boots Released, FootyHeadlines.com, Monday, Oct. 5, 2015, [online]. <URL: <http://www.footyheadlines.com/2015/08/black-nike-hyper>> (Year: 2015). cited by firm.

* cited by examiner

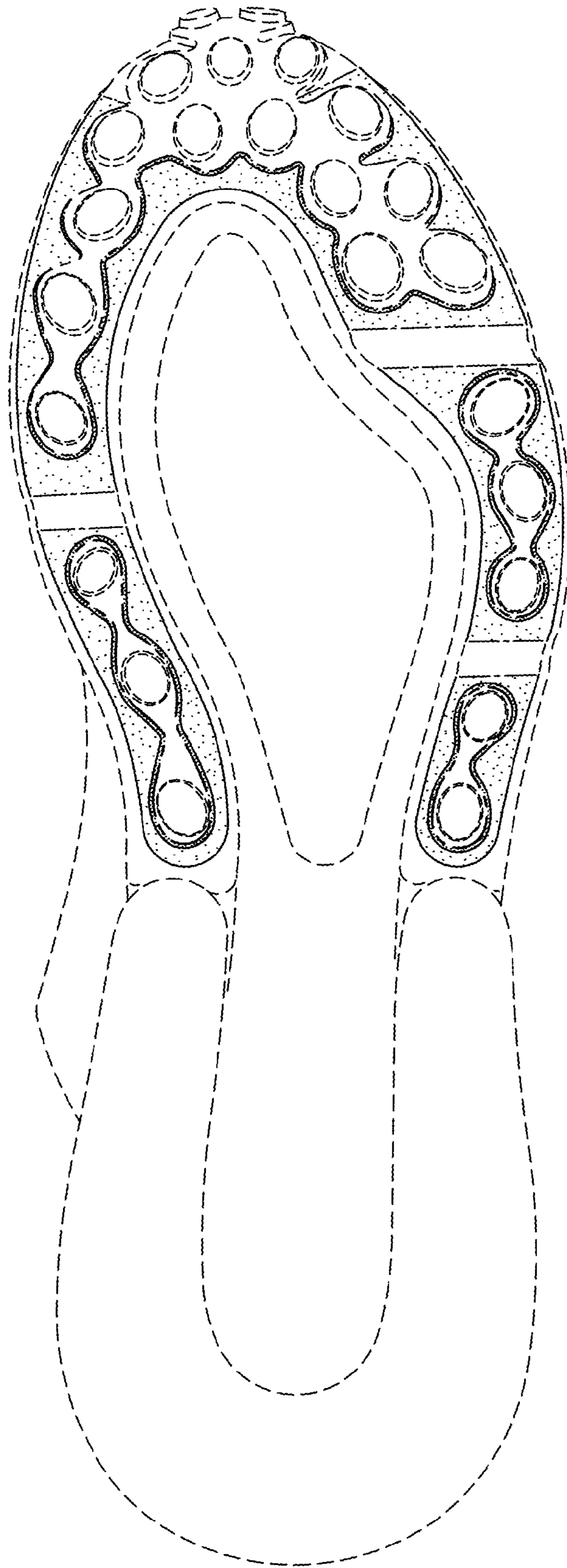


FIG. 1

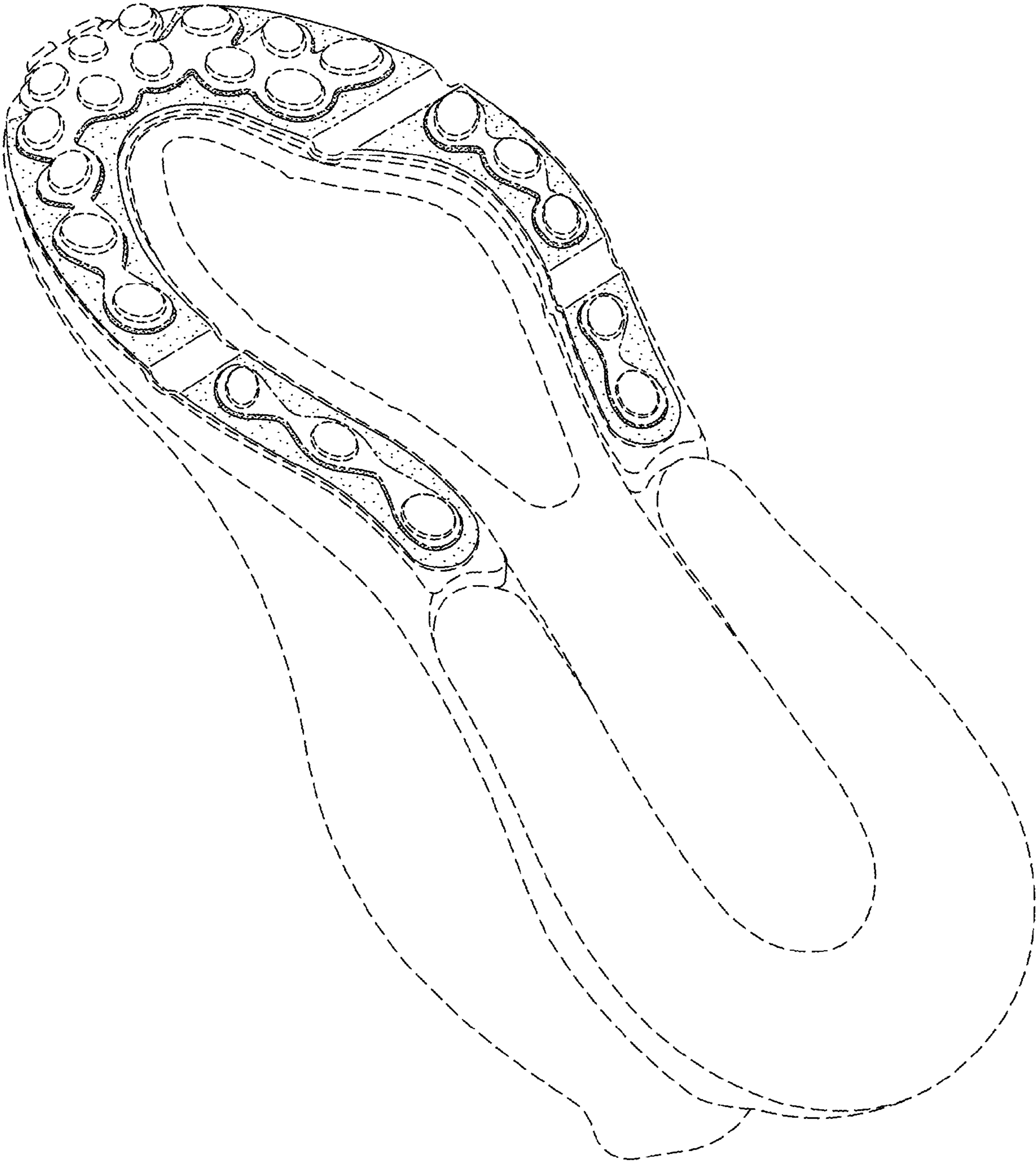


FIG. 2

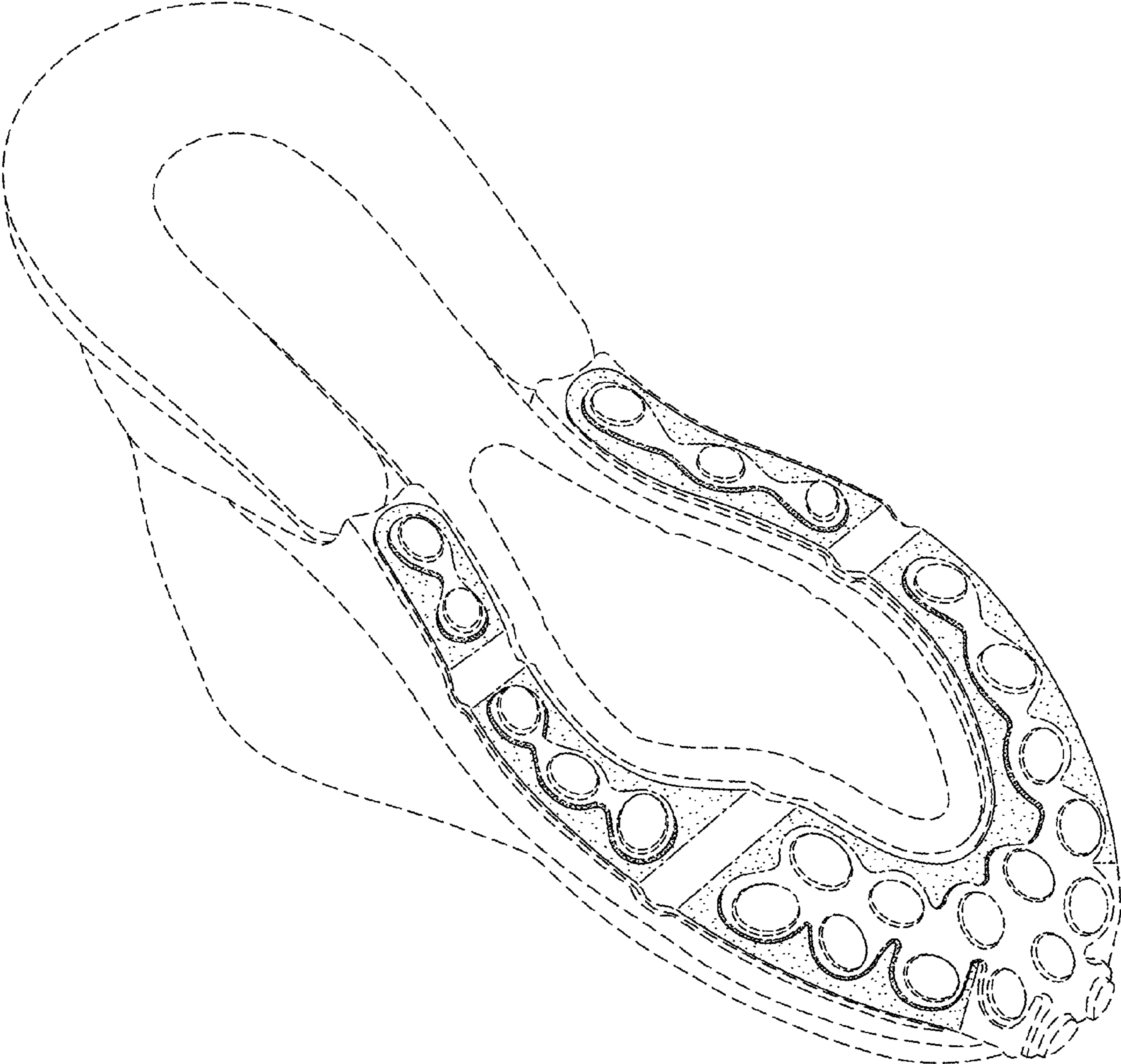


FIG. 3

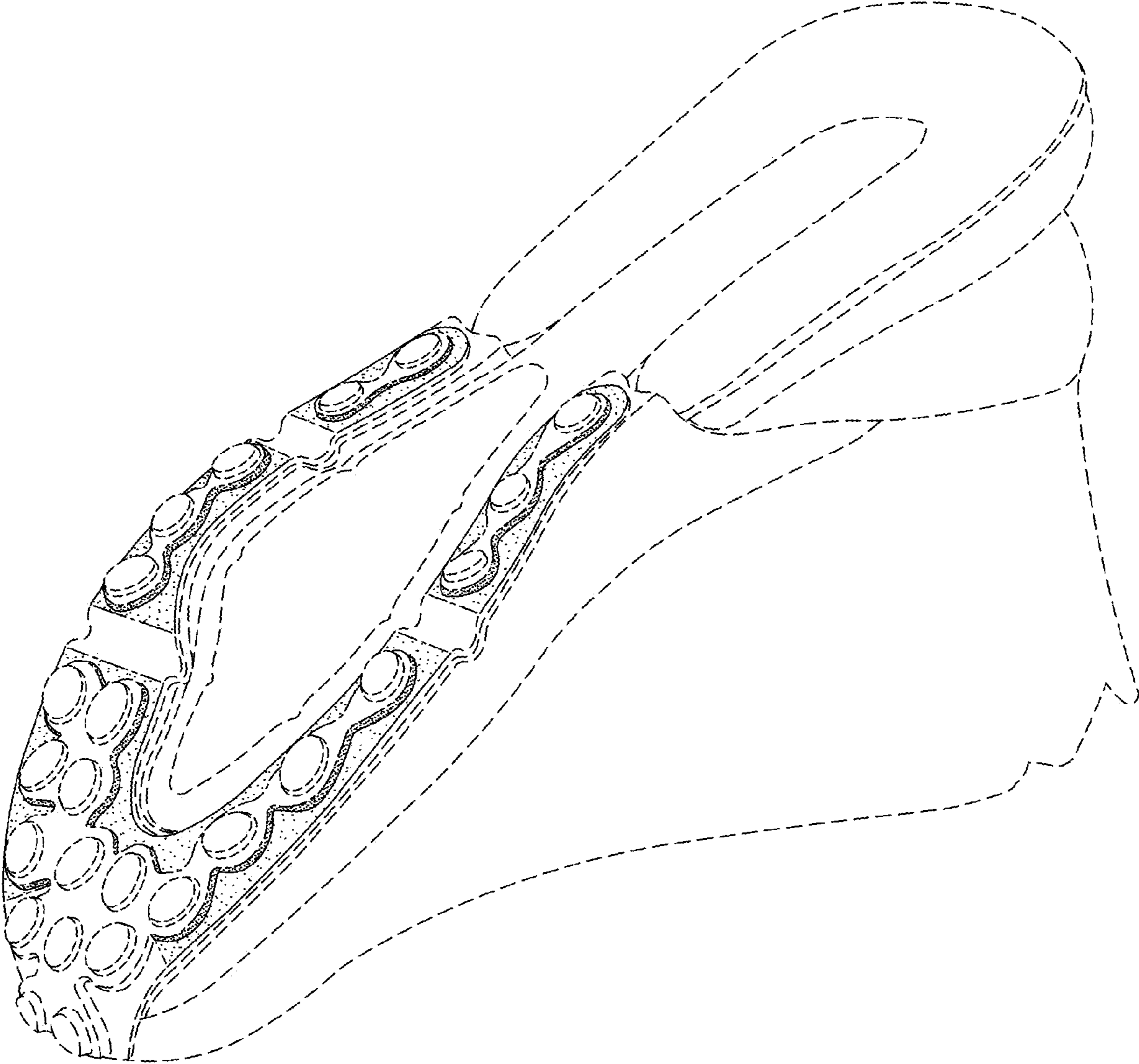


FIG. 4