

US00D504360S

(12) United States Design Patent (10) Patent No.:

Sramek et al.

US D504,360 S

(45) Date of Patent: ** Apr. 26, 2005

ELECTRIC-POWERED BICYCLE

Inventors: Steve Sramek, Long Beach, CA (US); William Griggs, Anaheim, CA (US)

Assignee: Razor USA LLC, Cerritos, CA (US)

14 Years Term:

Appl. No.: 29/202,771

Apr. 5, 2004 Filed:

(51)

(52)

(58) D12/218; 280/274–280, 281.1, 283–288,

> 288.1–288.3, 833–835; 180/65.1, 65.6, 205, 206, 216, 217, 219, 220

References Cited (56)

U.S. PATENT DOCUMENTS

4,204,585	A	*	5/1980	Tsuboi et al	180/219
D267,638	S	*	1/1983	Iwasaki	D12/110
6,155,369	A	*	12/2000	Whittaker	180/220
D453,489	S	*	2/2002	Wallace et al	D12/110
D483,698	S	*	12/2003	Basura	D12/111

OTHER PUBLICATIONS

2004 Works magazine article dated Aug., www.exilecy6cles.com; 1 page.

Iron Works magazine article dated Aug., 2004, HR3 Worlds Finest Bike Kits, Empower Yourself; 1 page.

Iron Works magazine article dated Aug., 2004, Readers' Rides, Mike Correll East Stroudsburg, PA, 2003 Special Construction; 1 page.

American Iron magazine article dated Sep., 2004, Cloud 8, Cloud 9, Big Dog Motorcycles, Build Your Dream Bike at www.bigdogmotorcycles.com, 1 page.

American Iron magazine article dated Sep., 2004, Mean Green Machine, Kenji builds choppers with a Japanese twist, Thunder Alley High Performance Harleys, 2 pages.

American Iron magazine article dated Sep., 2004, West Coast Hogs, The Award Winning California Chopper, 1 page.

American Iron magazine article dated Sep., 2004, Big Bear Choppers, Reaper Chopper, 1 page.

(Continued)

Primary Examiner—Alan P. Douglas Assistant Examiner—Linda Brooks

(74) Attorney, Agent, or Firm—Knobbe, Martens, Olson & Bear LLP

(57)**CLAIM**

The ornamental design for an "electric-powered bicycle," as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a preferred embodiment of an electric-powered bicycle;

FIG. 2 is a right side elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a perspective view of another preferred embodiment of an electric-powered bicycle;

FIG. 9 is a right side elevational view of the electricpowered bicycle of FIG. 8;

FIG. 10 is a left side elevational view of the electricpowered bicycle of FIG. 8;

FIG. 11 is a front elevational view of the electric-powered bicycle of FIG. 8;

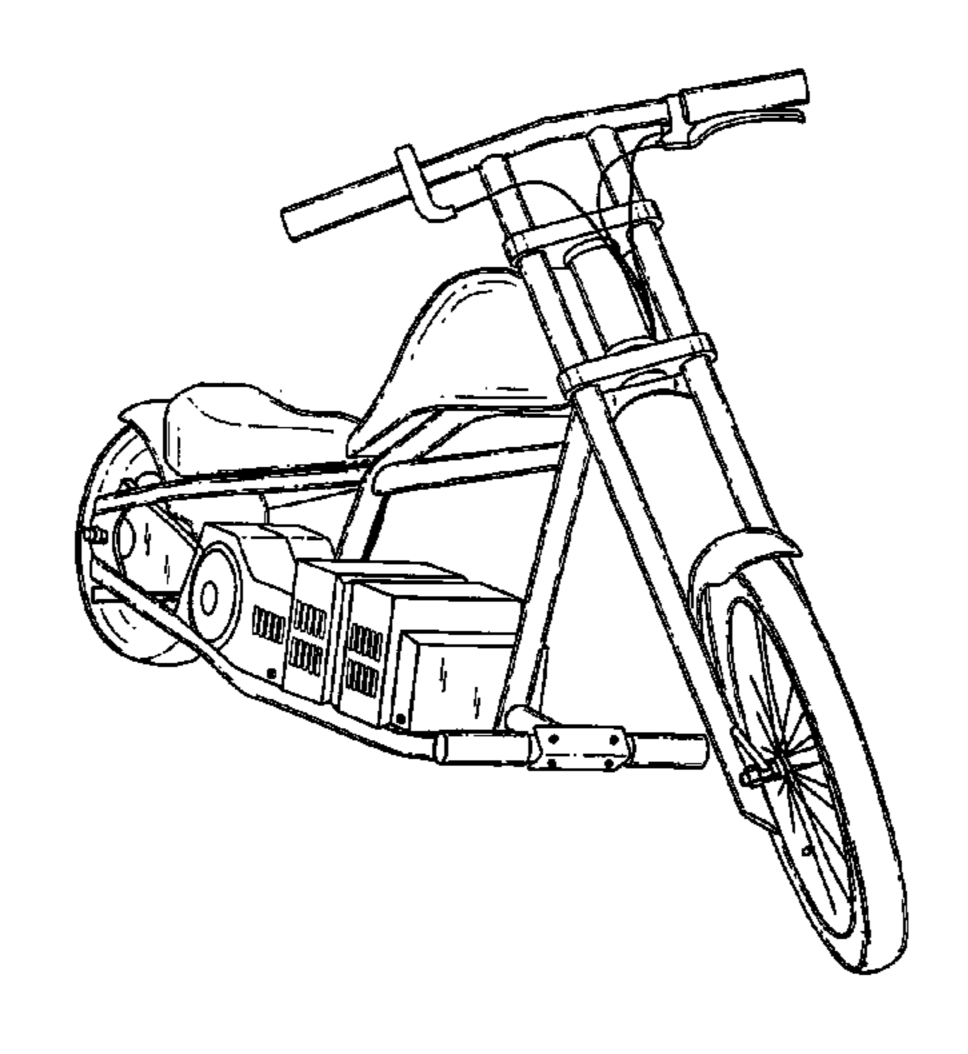
FIG. 12 is a rear elevational view of the electric-powered bicycle of FIG. 8;

FIG. 13 is a top plan view of the electric-powered bicycle of FIG. 8; and,

FIG. 14 is a bottom plan view of the electric-powered bicycle of FIG. 8.

Broken lines, where utilized, are for illustrative purposes only and form no part of the claimed design.

1 Claim, 10 Drawing Sheets



US D504,360 S

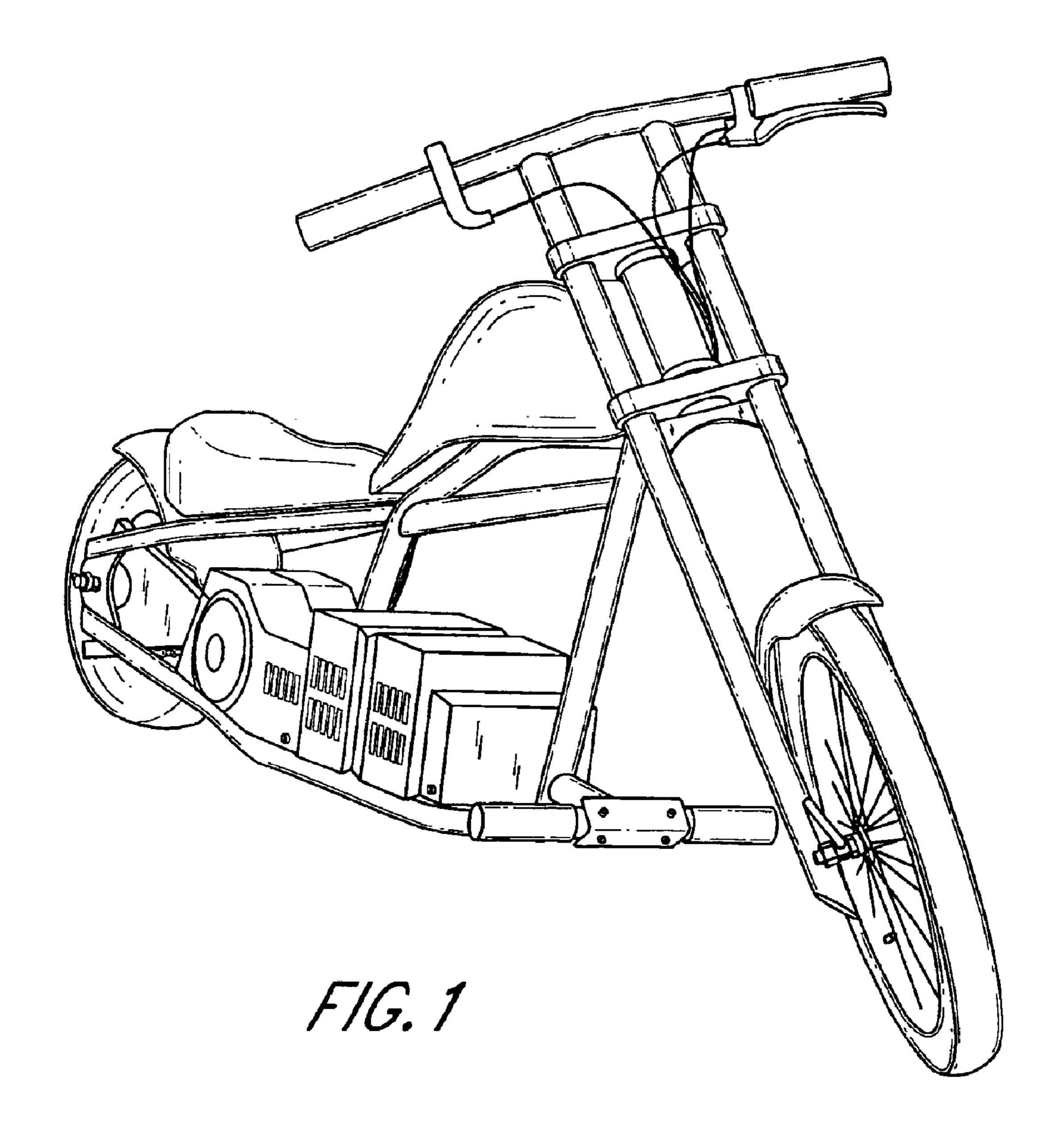
Page 2

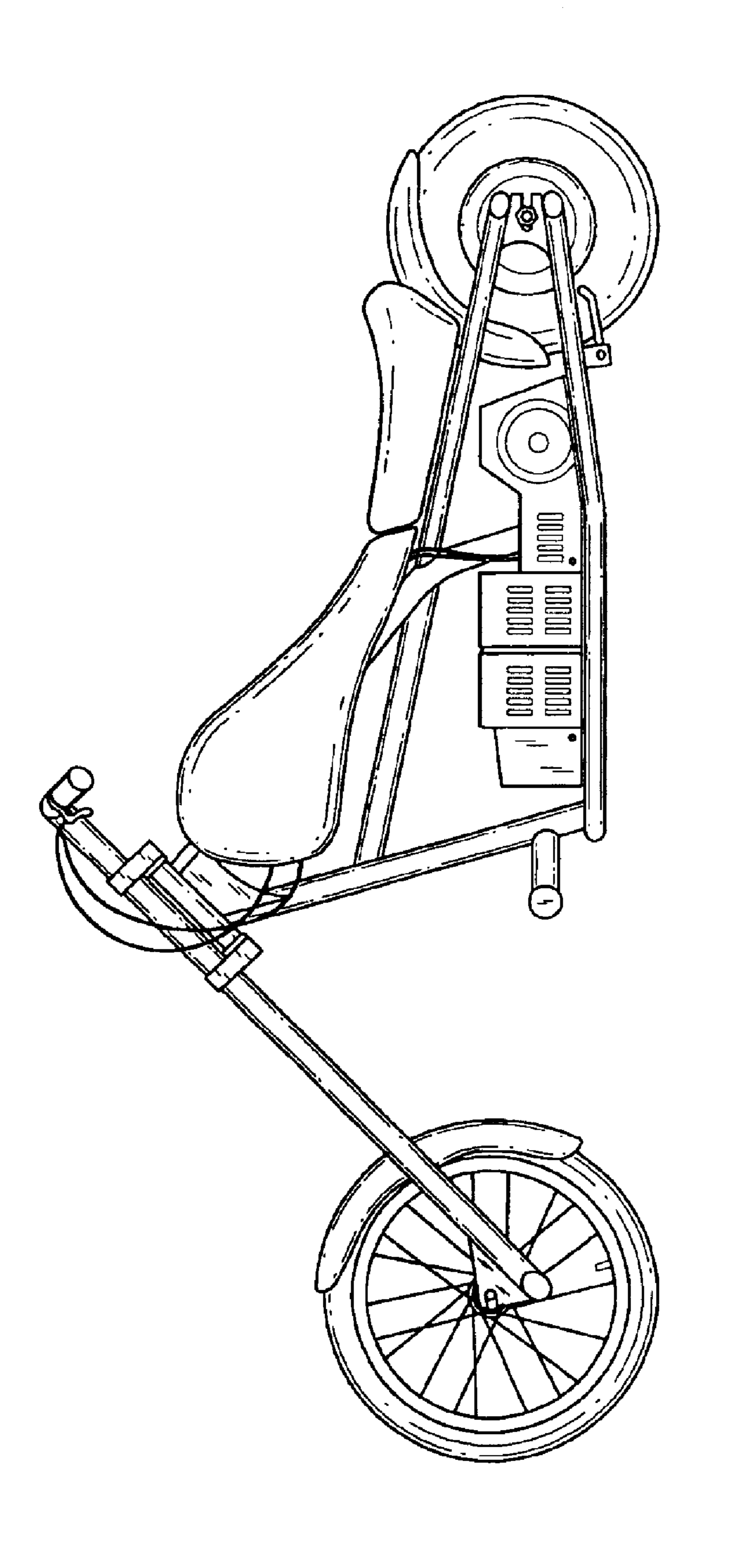
OTHER PUBLICATIONS

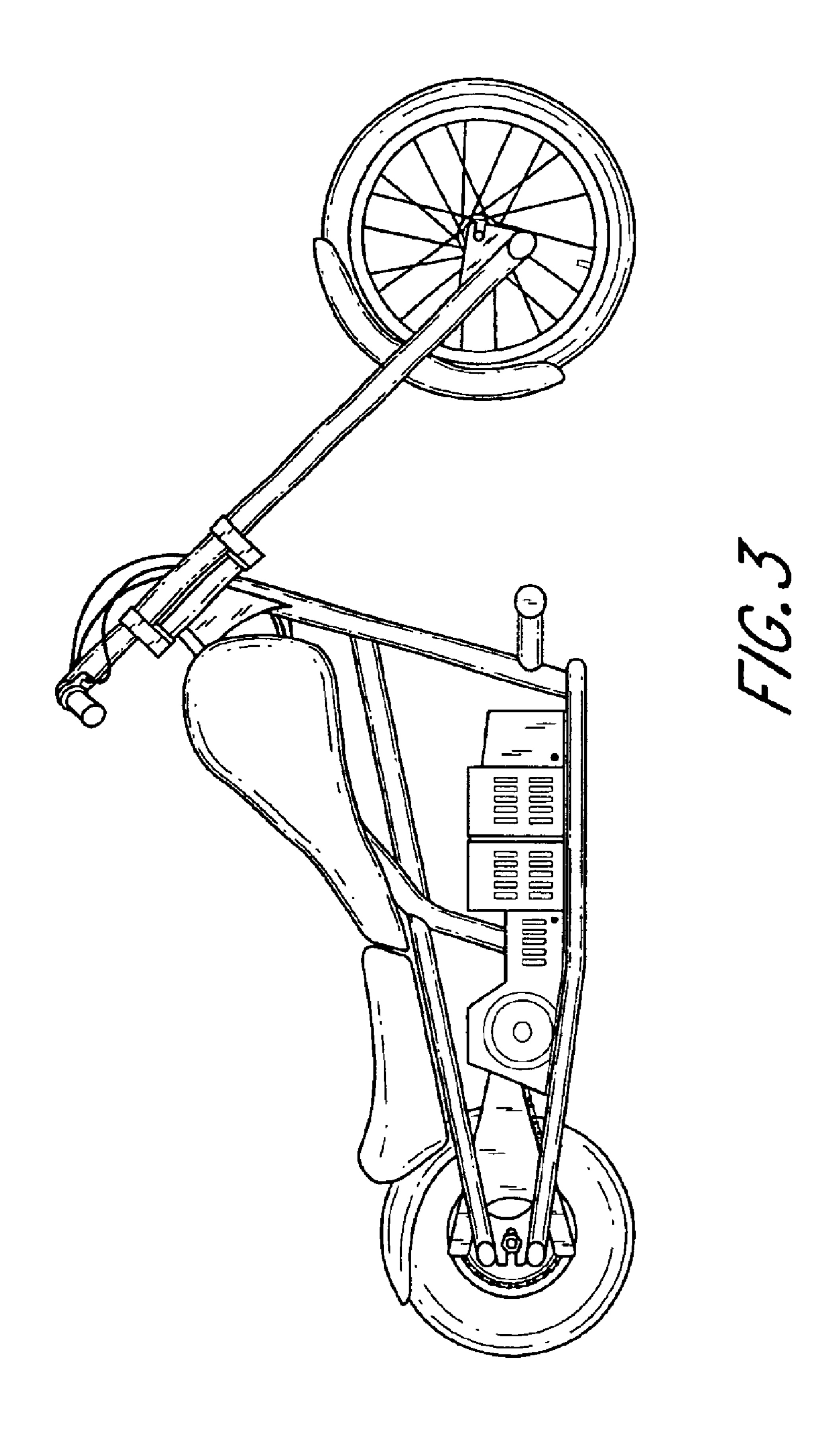
American Iron magazine article dated Sep., 2004, "I've been waiting to get some extended seat time on a Swift Motorcycle chopper . . . "; p. 109 (1 page).

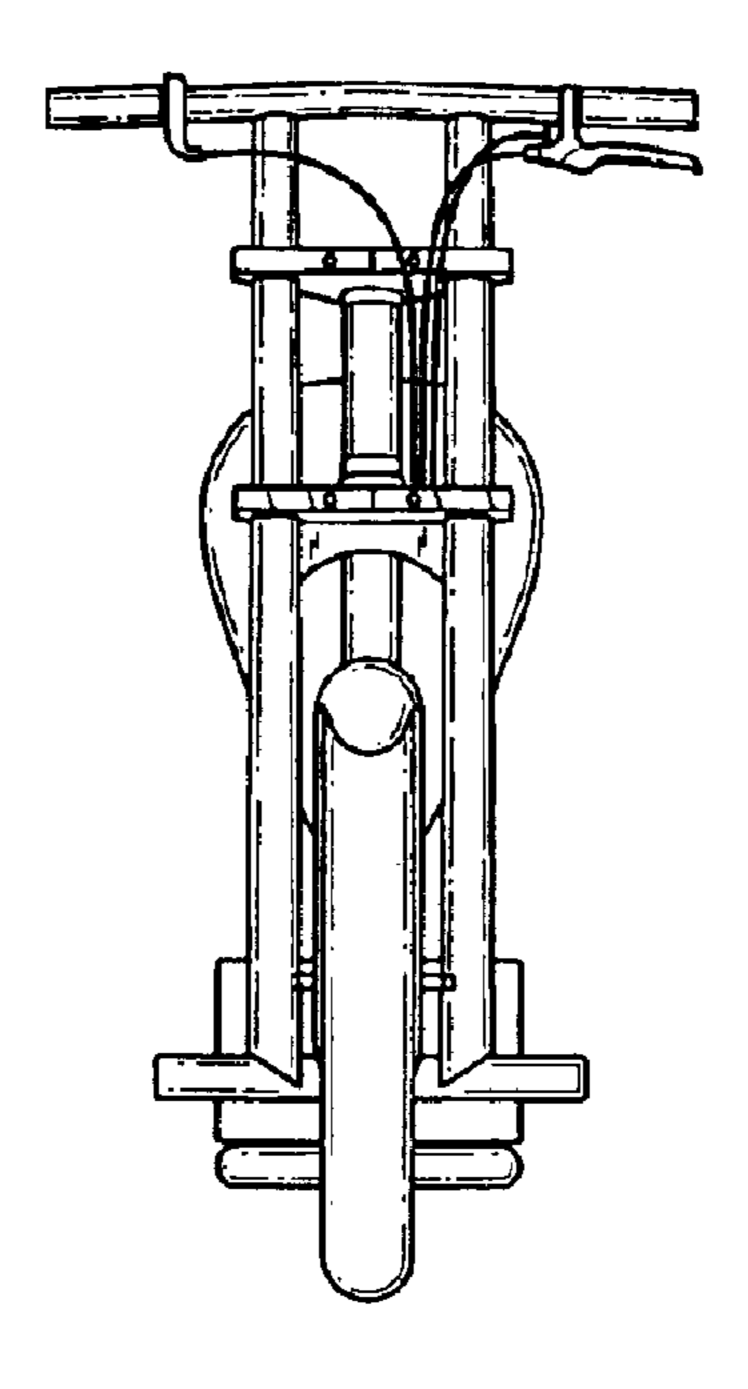
American Iron magazine article dated Sep., 2004, Mustang Chopper 250, Red Horse—www.redhorse.com; 1 page. American Iron magazine article dated Sep., 2004, "People have had visions and heard voices for centuries . . . "; 1 page.

* cited by examiner

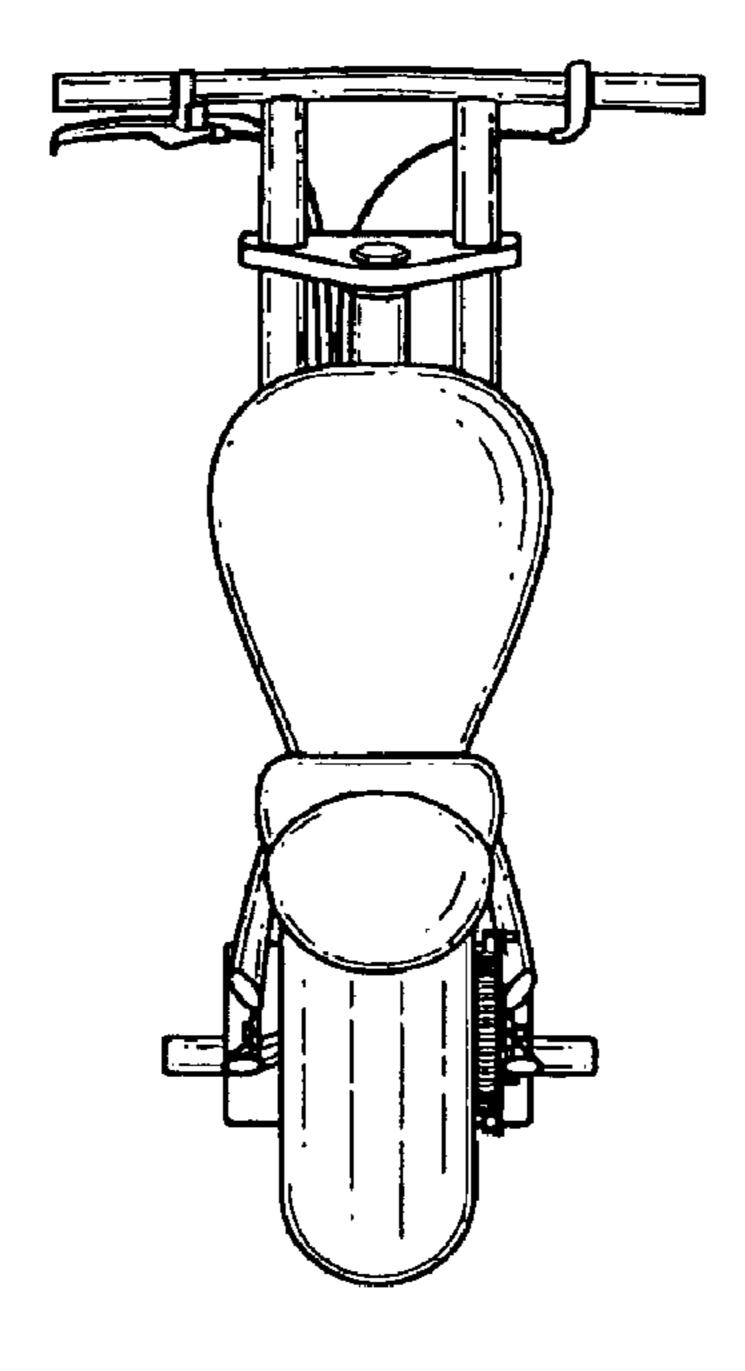




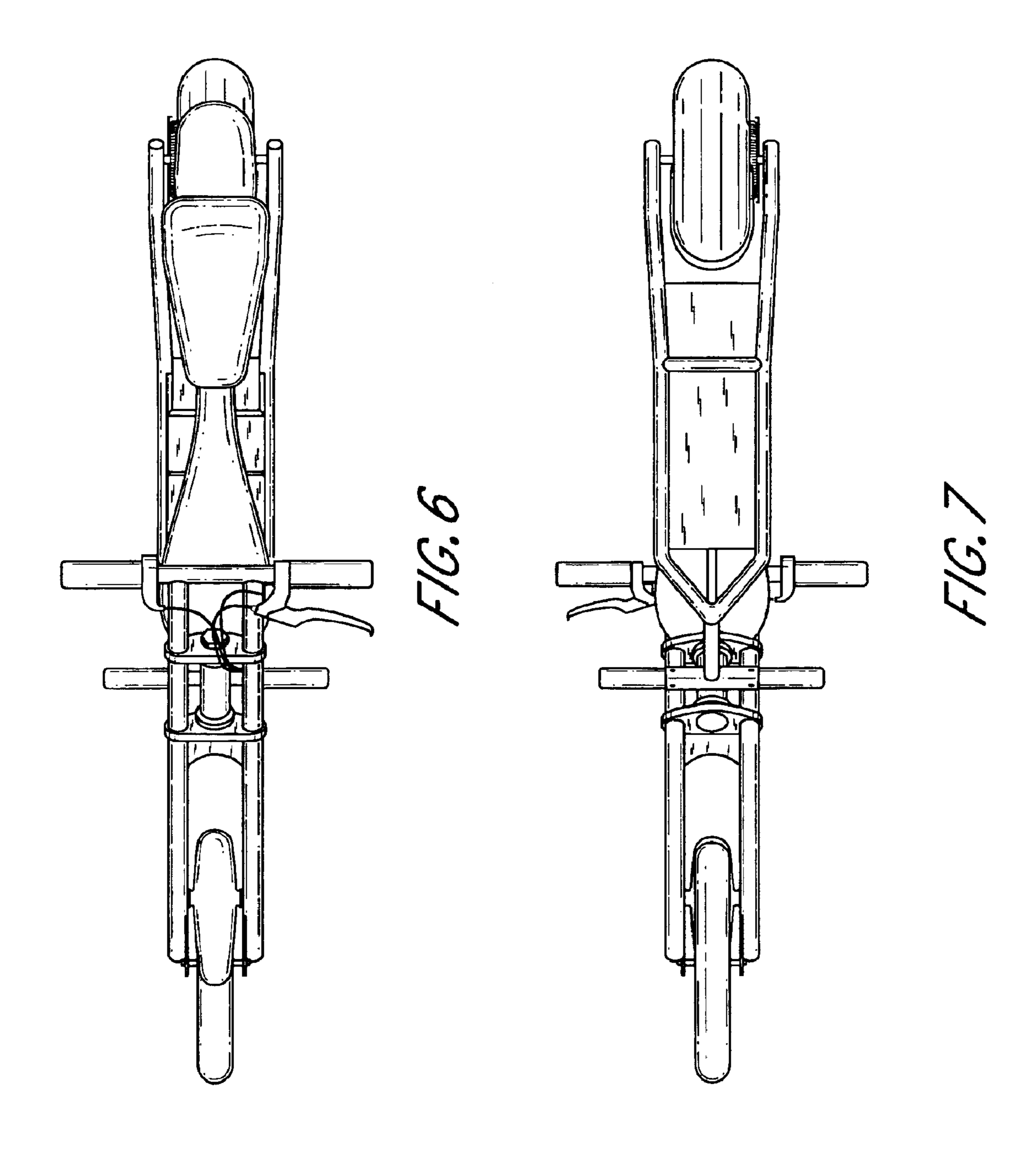


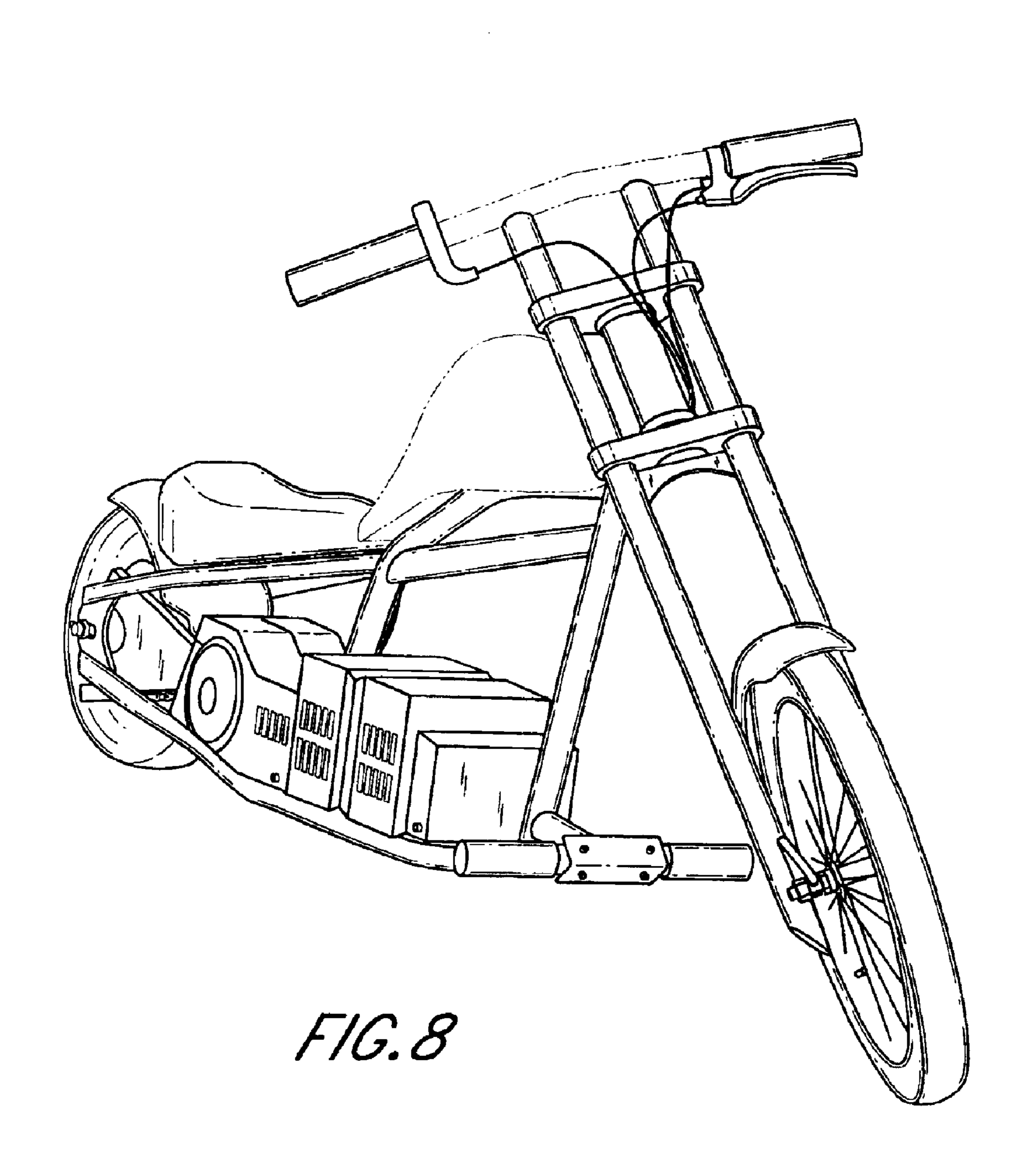


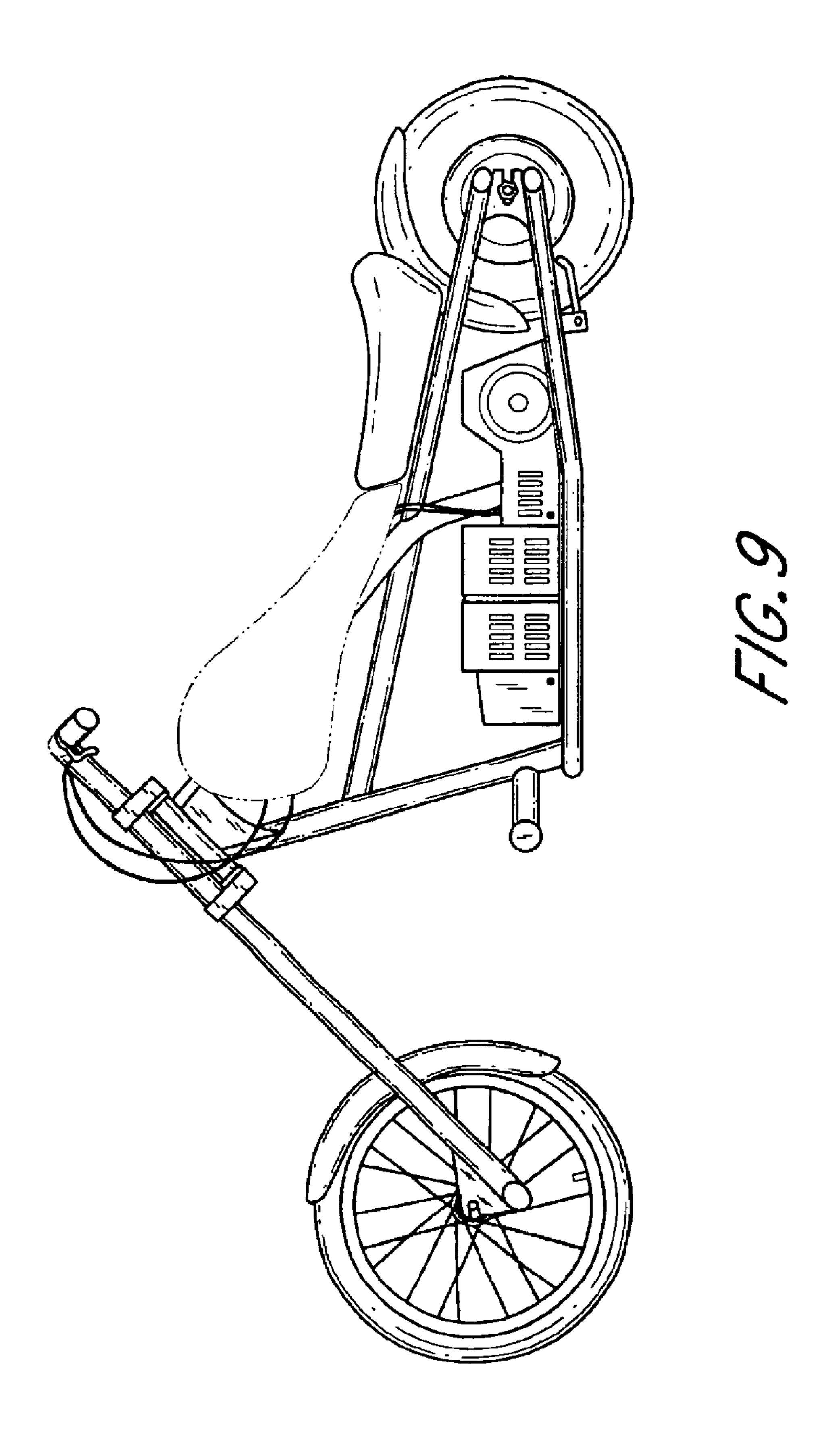
F/G. 4

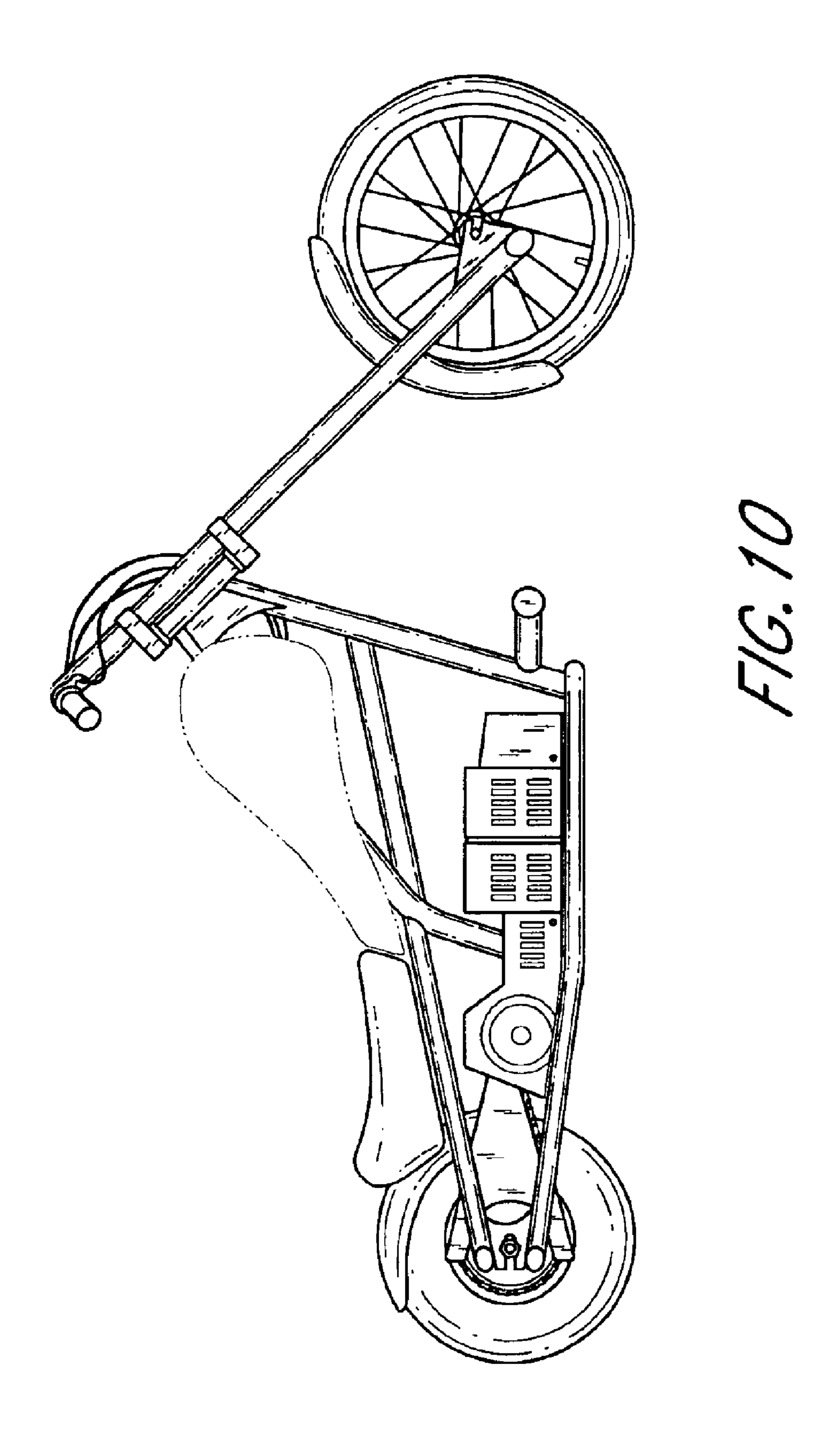


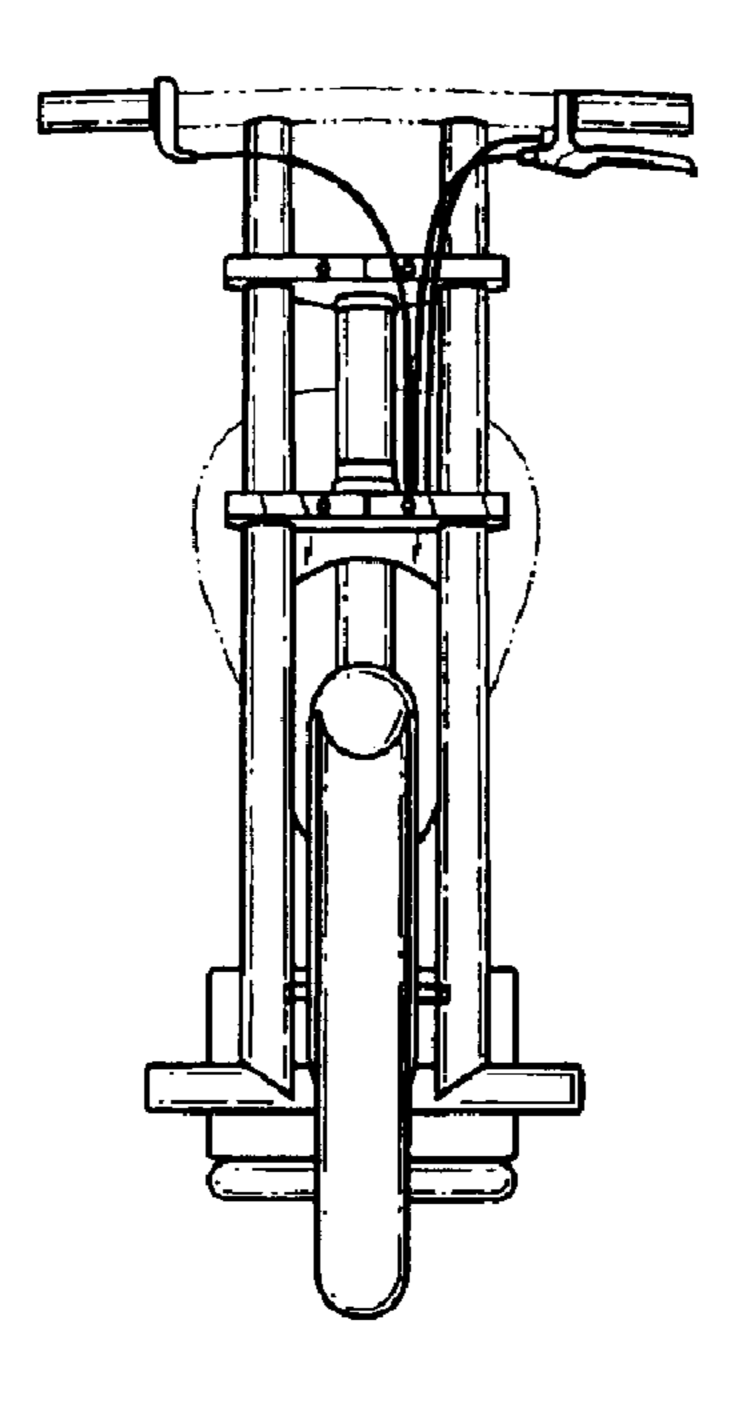
F/G. 5



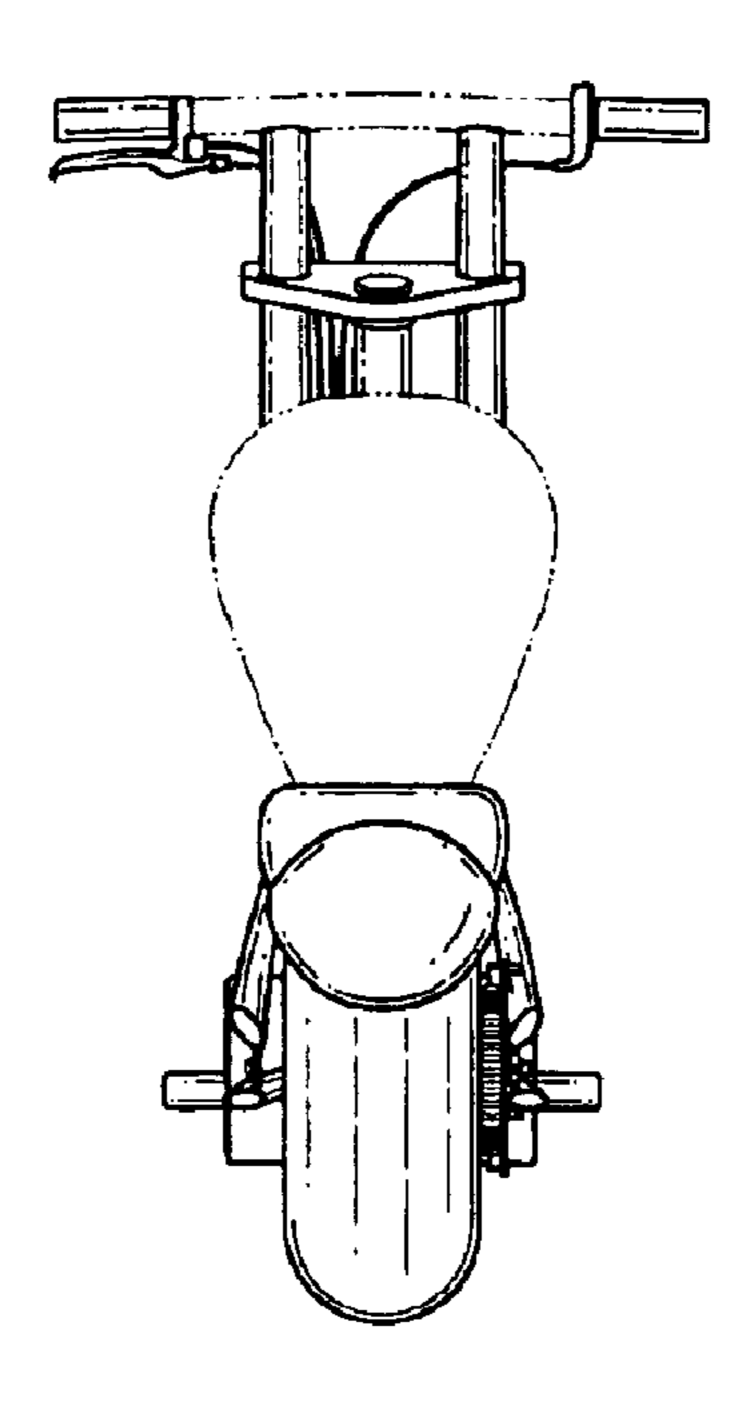








F/G. 11



F1G. 12

