

### US00D382664S

# United States Patent [19]

## Benghozi

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[54]	CHANDELIER			
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[73]	Assignee:	Bazz Inc., Montreal, Canada		
[**]	Term:	14 Years		
[21] [22]	Appl. No.: Filed:	27,657 Aug. 26, 1994		
[52]	U.S. Cl	Cl		

#### References Cited

#### U.S. PATENT DOCUMENTS

1,741,408	12/1929	Benghozi Doane et al Siegel	362/405
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New Metal Crafts, Inc, Lighting Design Collection 1, p. 7, Chandelier #1337.

OTHER PUBLICATIONS

Progress Lighting Ideas Book, ©1990, p. 17, Chandelier TC4105-10.

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[57]

[56]

**CLAIM** 

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

#### **DESCRIPTION**

FIG. 1 is a perspective view of a chandelier for lightbulbs with three branches showing my new design;

FIG. 2 is a front view of FIG. 1;

FIG. 3 is a bottom view of FIG. 1;

FIG. 4 is a perspective view of the first variant of the chandelier as in FIG. 1 with six branches;

FIG. 5 is a front view of FIG. 4;

FIG. 6 is a bottom view of FIG. 4;

FIG. 7 is a perspective view of the second variant of the chandelier as in FIG. 1 with lampshades;

FIG. 8 is a front view of FIG. 7;

FIG. 9 is a bottom view of FIG. 7;

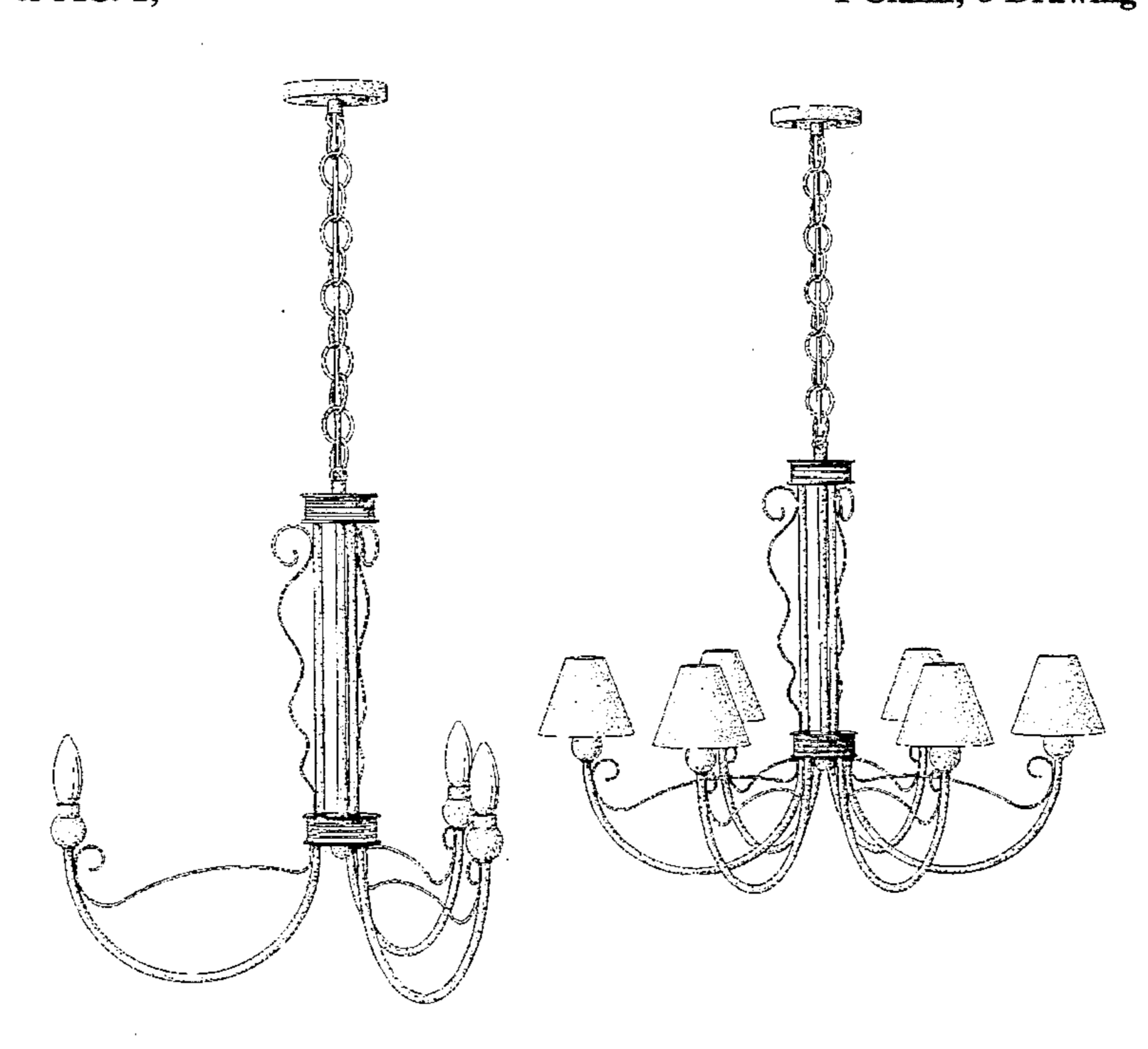
FIG. 10 is a perspective view of the third variant of the chandelier as in FIG. 4 with lampshades;

FIG. 11 is a front view of FIG. 10; and,

FIG. 12 is a bottom view of FIG. 10.

A chandelier with three branches comprising a disk-shaped ceiling mount, and a descending chain connecting to a central stem, from the bottom of which protrude three branches having the shape of the bottom half of a circle. These branches are placed at equal distances from each other, ie. at 120 degrees to each other (60 degrees in FIGS. 7 and 10). At the top and bottom of the central stem, there are reel-shaped elements; the chain is attached to the top element, and said branches are attached to the bottom element. The central stem comprises four columns: one in the center, and one for each branch (one for every second branch in FIGS. 7 and 10). Beside each of the columns for the branches, a wavy segment or portion is attached, made of thinner material than that of the columns. This wavy segment or portion runs from the bottom reel-shaped element to the top element, the top of each segment or portion curved outwards in a spiral-like manner. A substantially 3/4 spherical mounting for cone-shaped lightbulbs is located at the end of each branch. In FIGS. 7 and 10, a frustum right circular cone-shapes lampshade covers each lightbulb. An ornamental segment or portion extends from the bottom reel-shaped element of the stem to each of the mountings, forming a substantially convex configuration at the center between the stem and the mounting, and curved inwards at the mounting in a spiral-like manner.

### 1 Claim, 8 Drawing Sheets



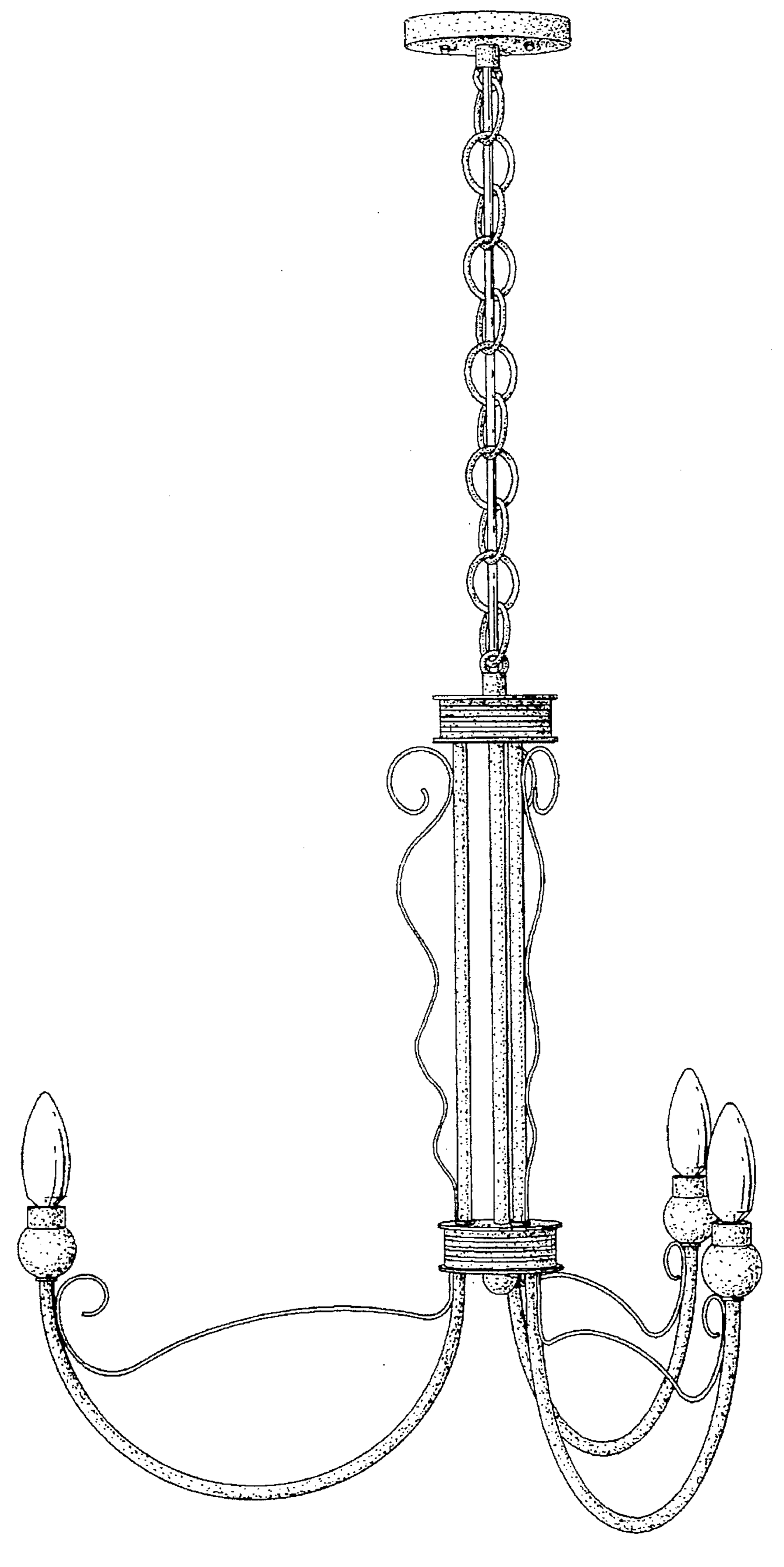


Fig-1

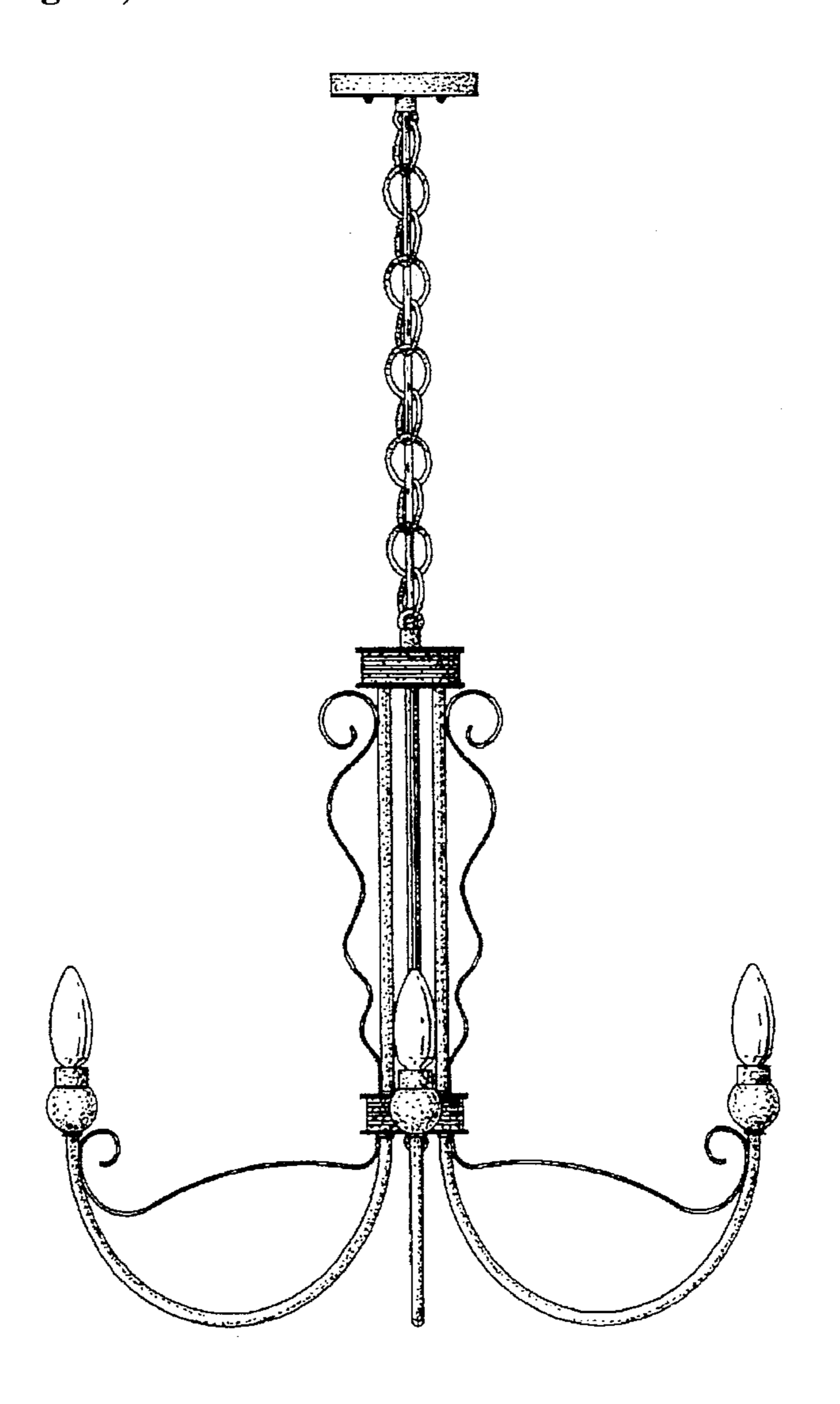


Fig-2

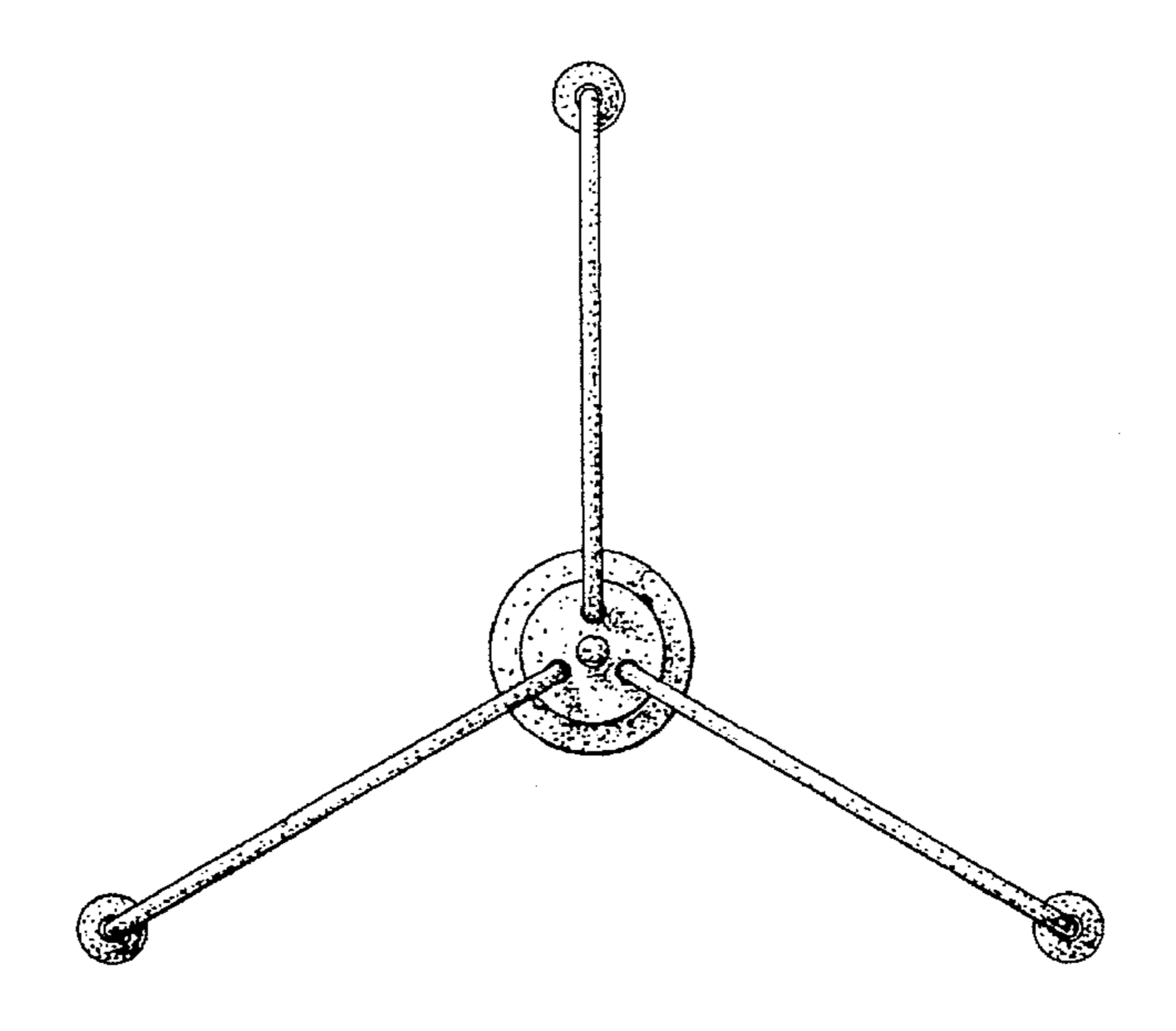


Fig-3

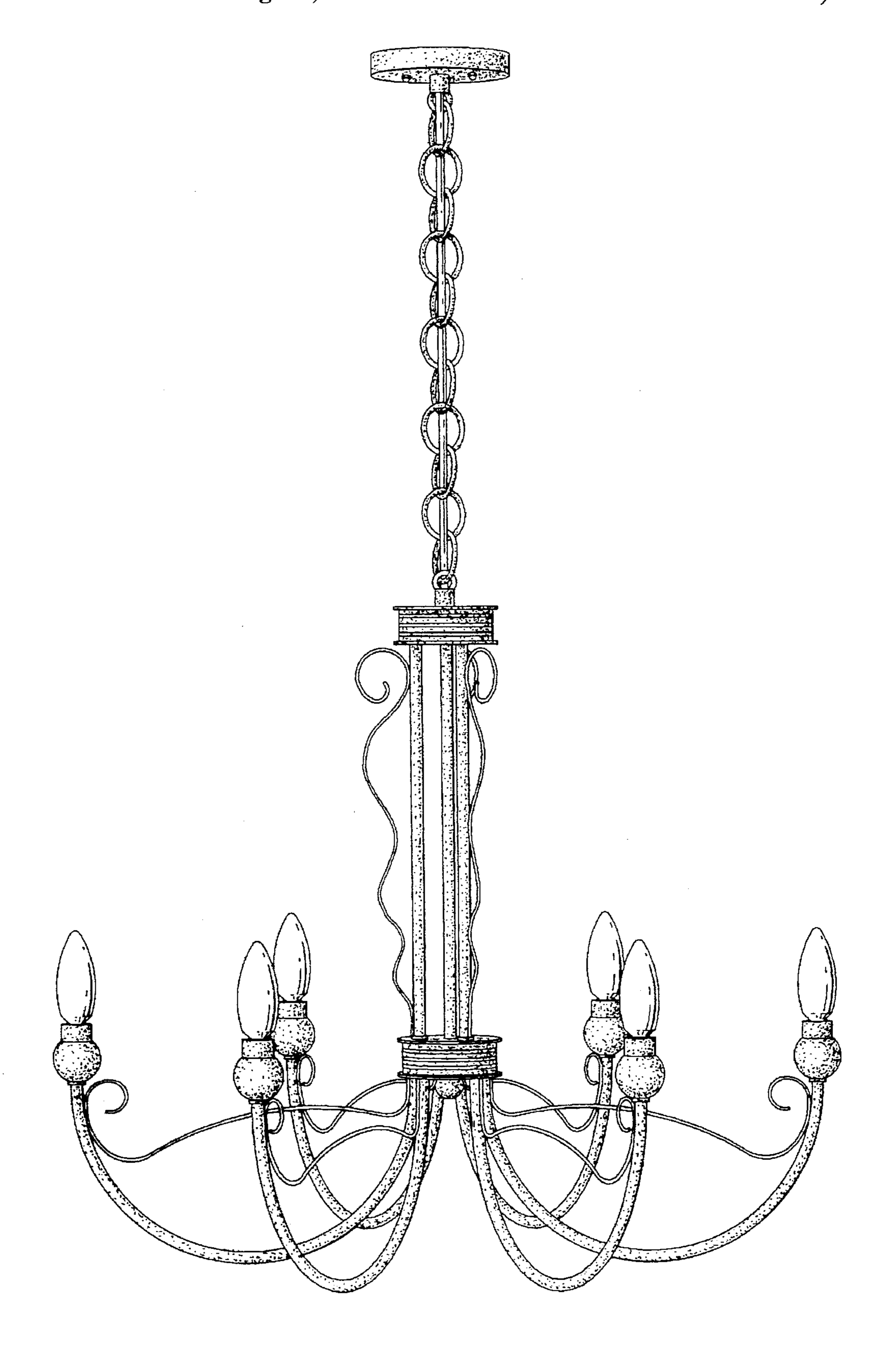


Fig-4

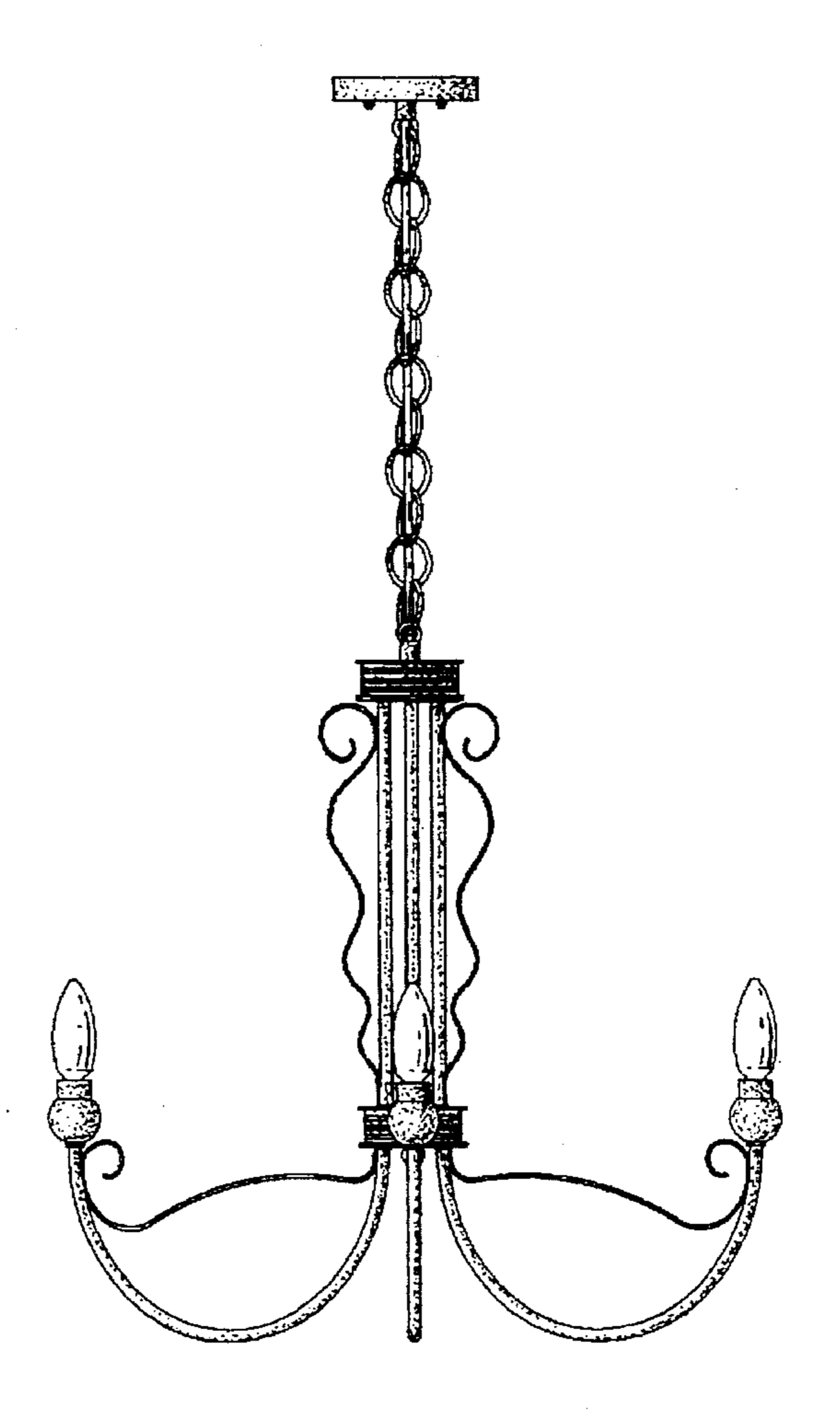


Fig-5

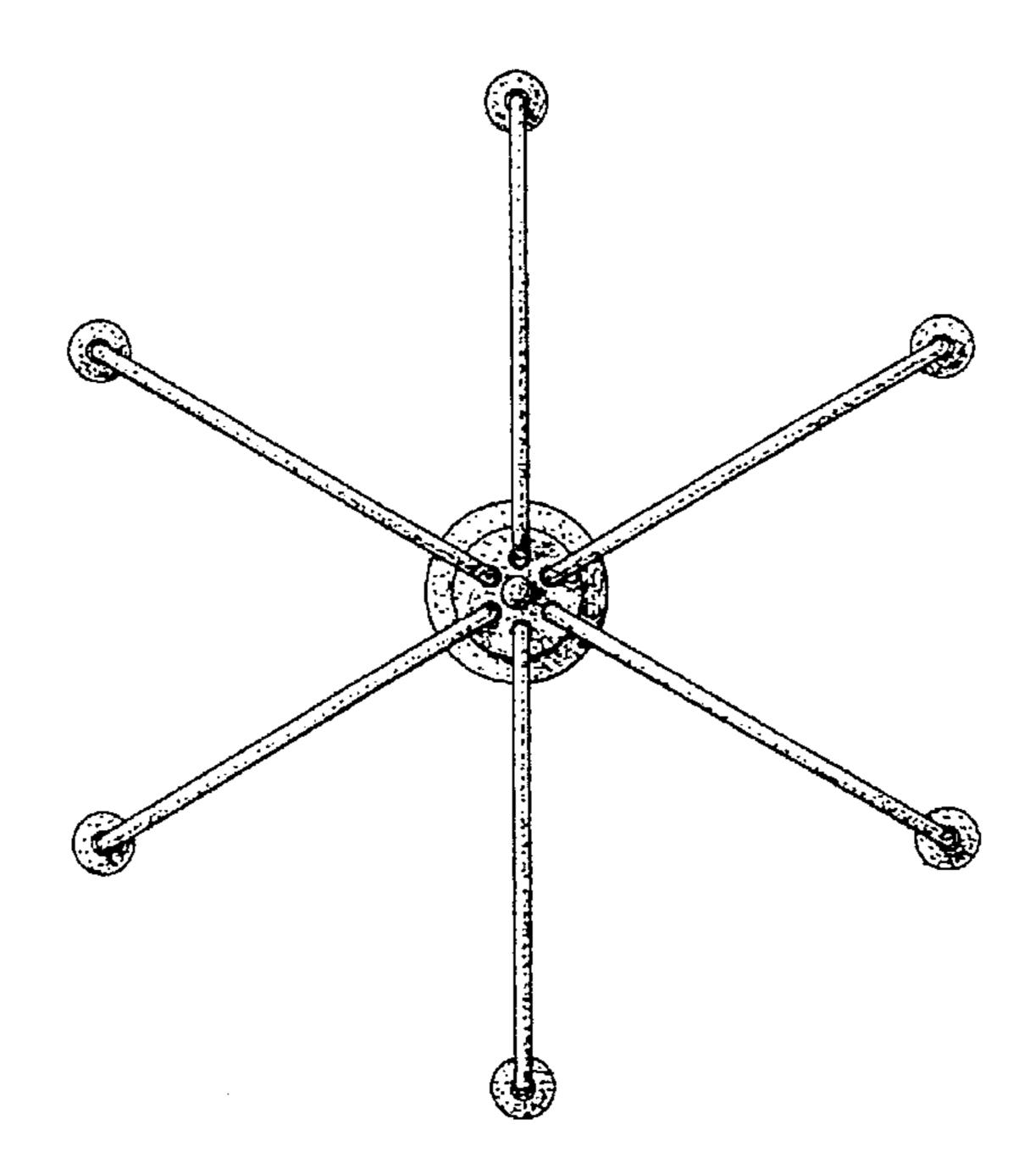


Fig-6

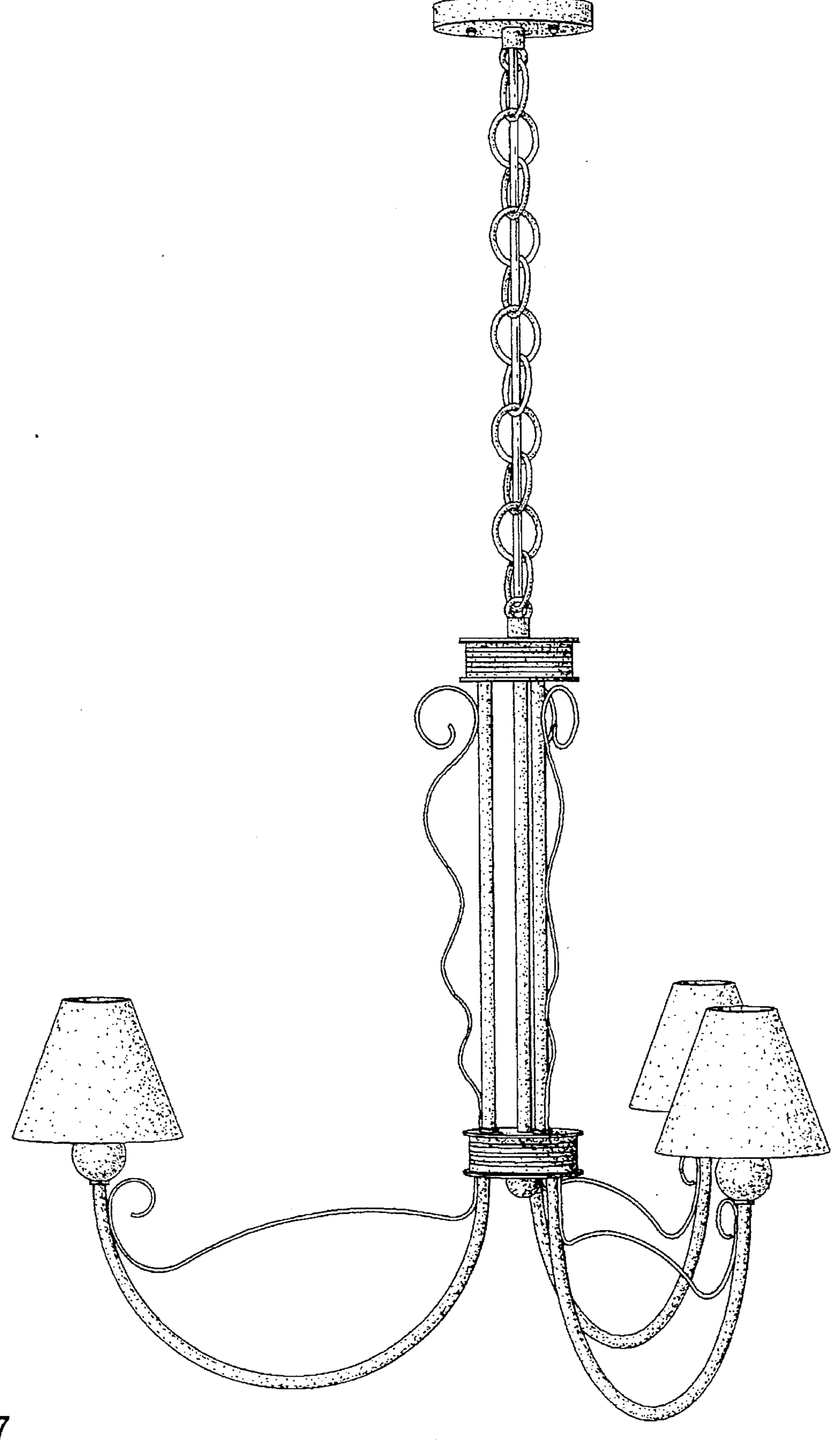


Fig-7

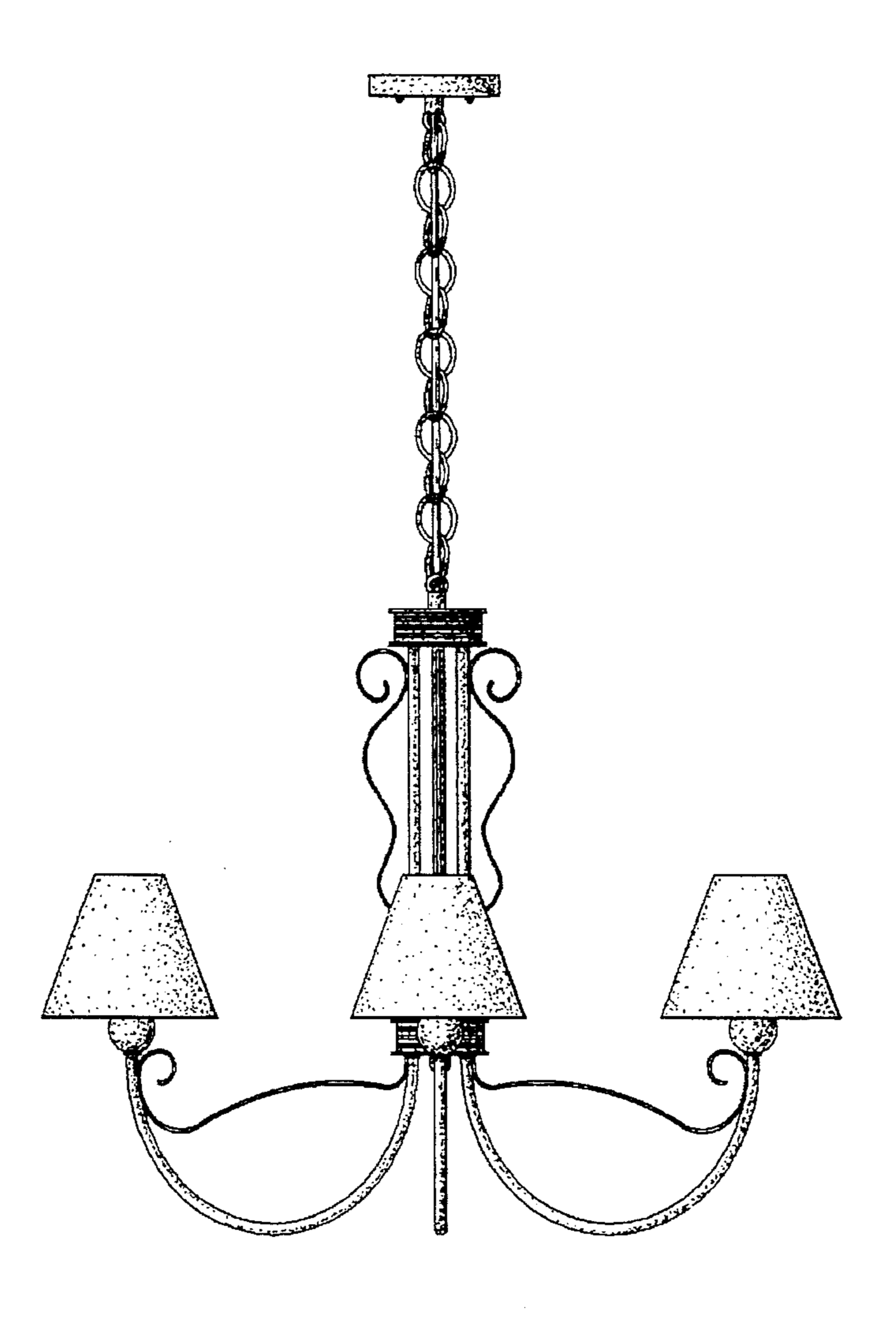


Fig-8

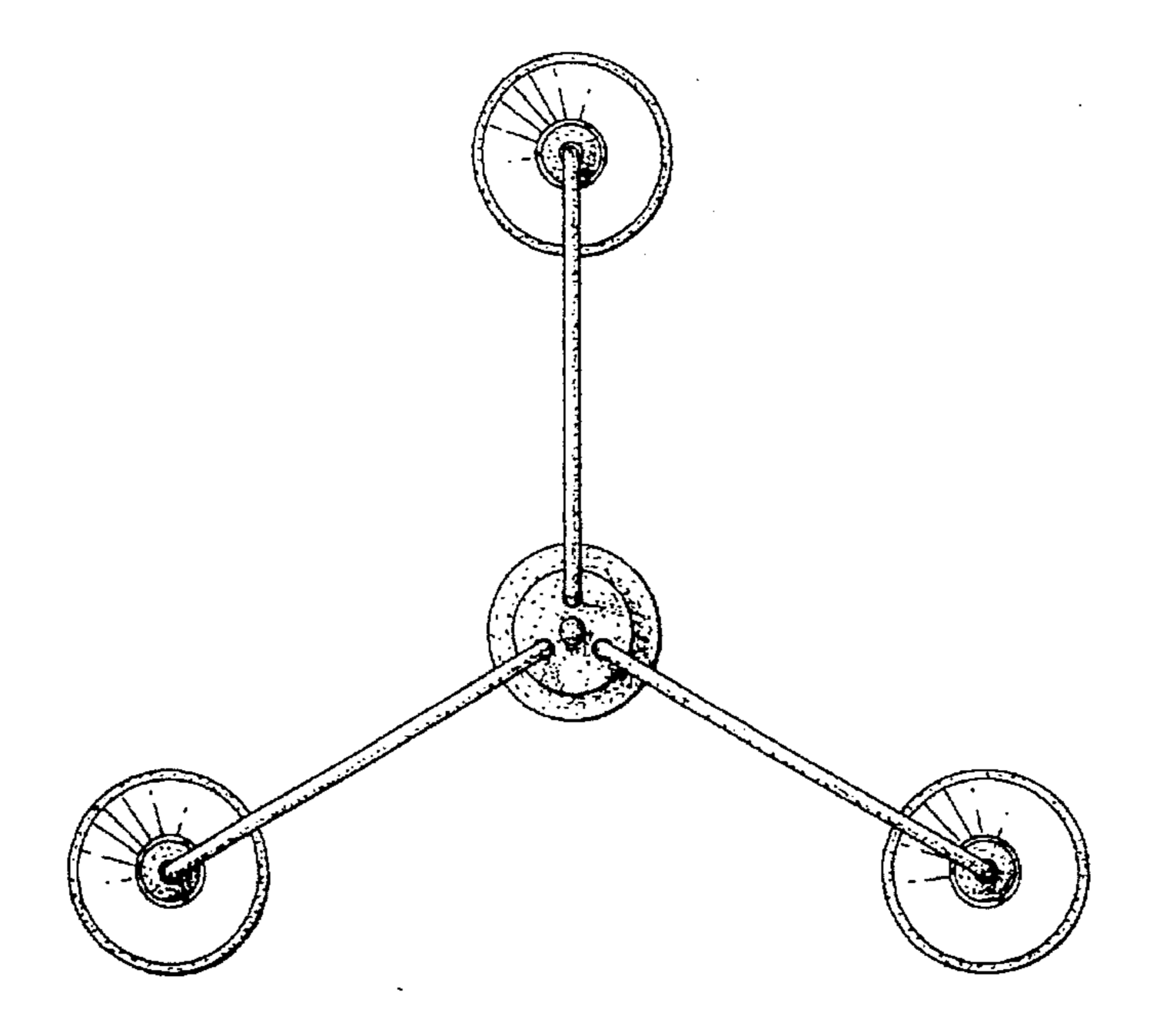


Fig-9

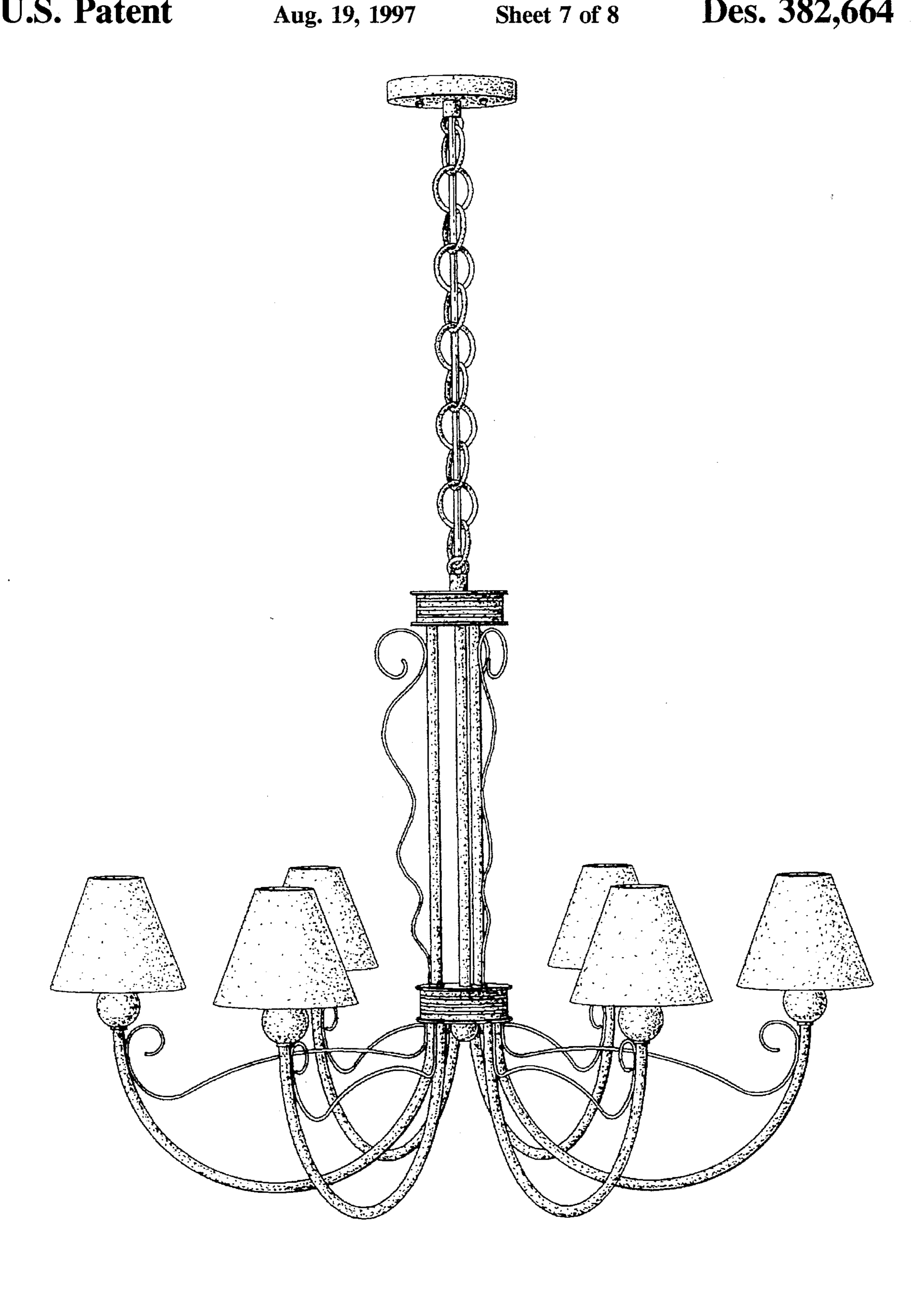


Fig-10

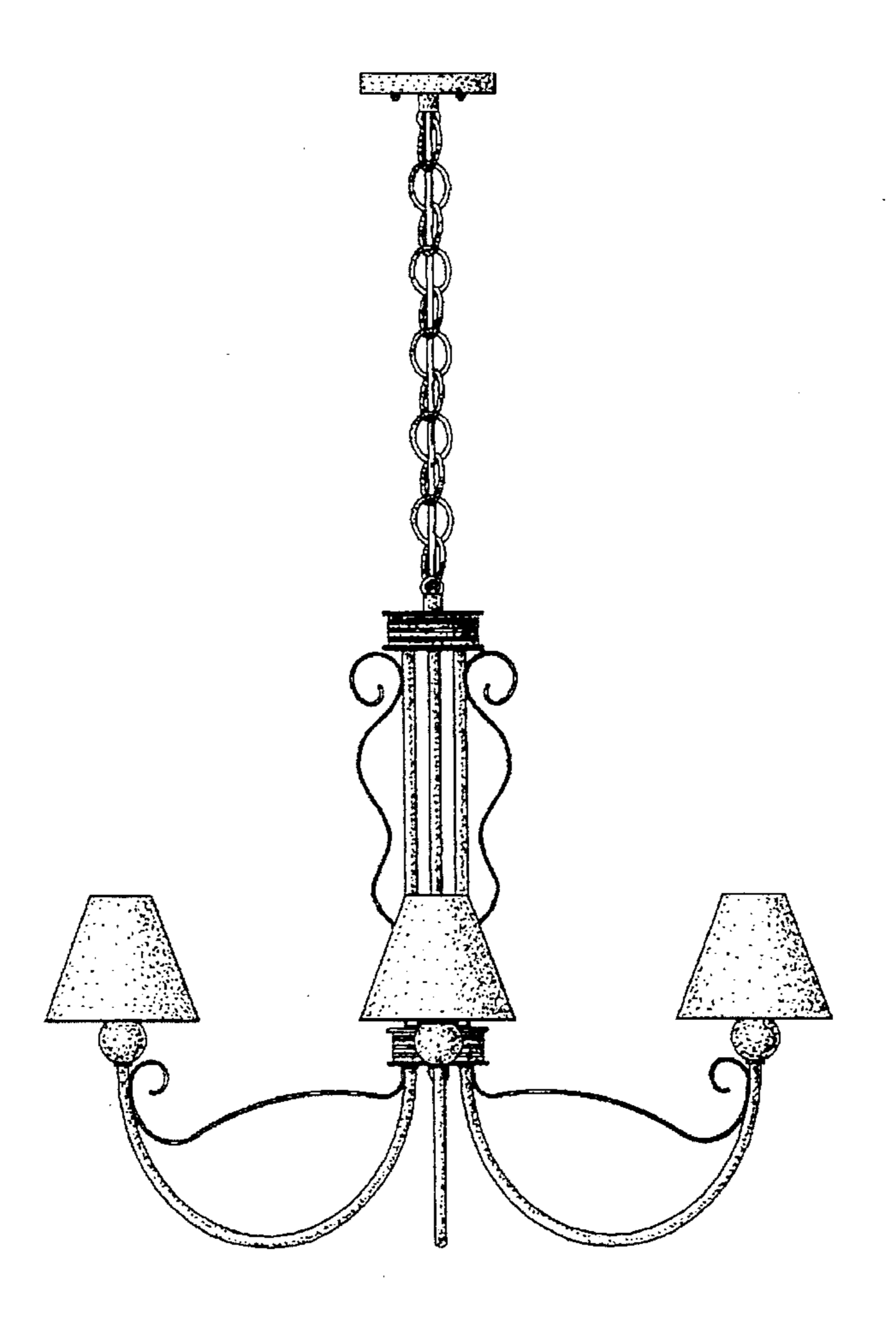


Fig- 11

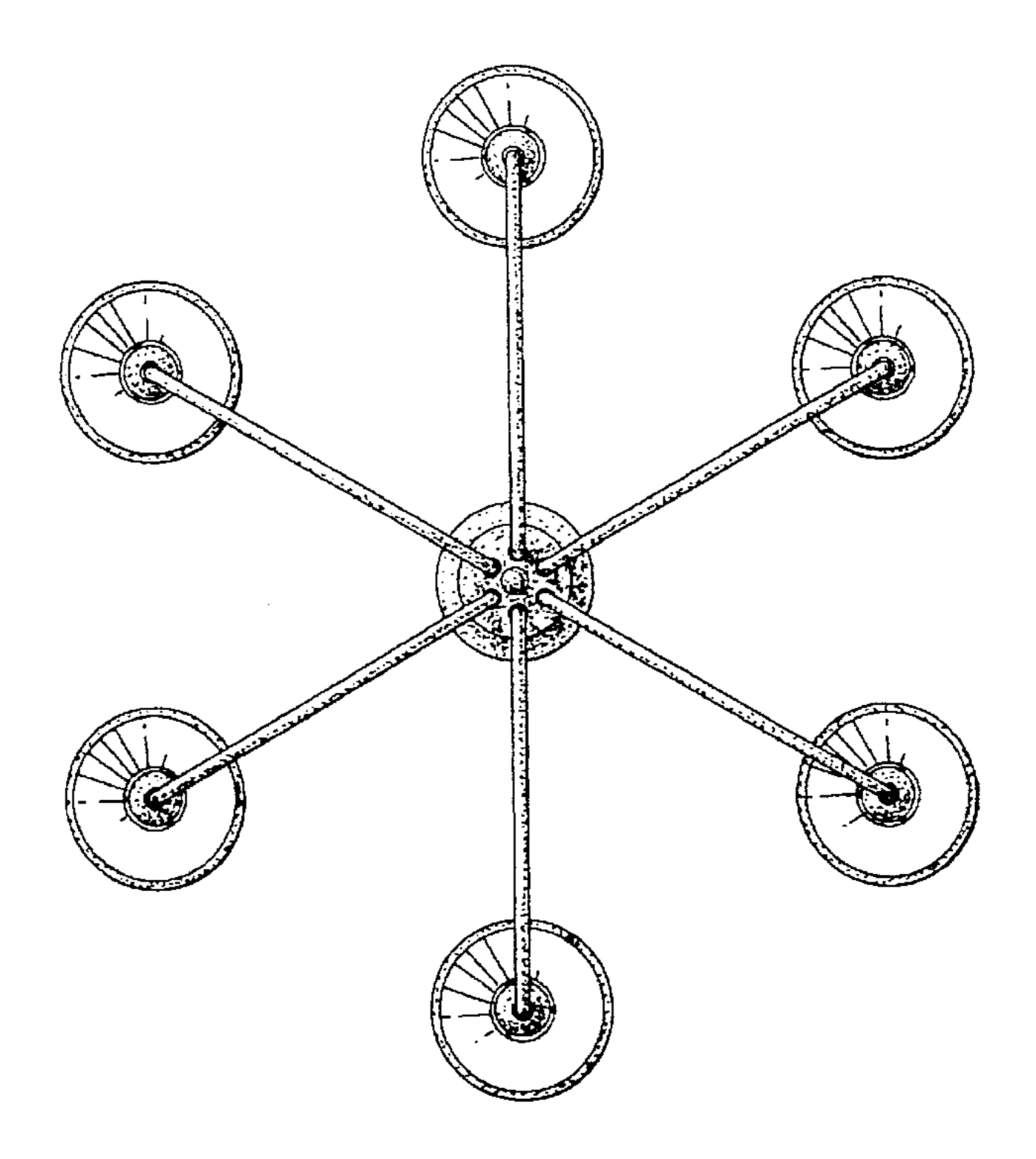


Fig- 12