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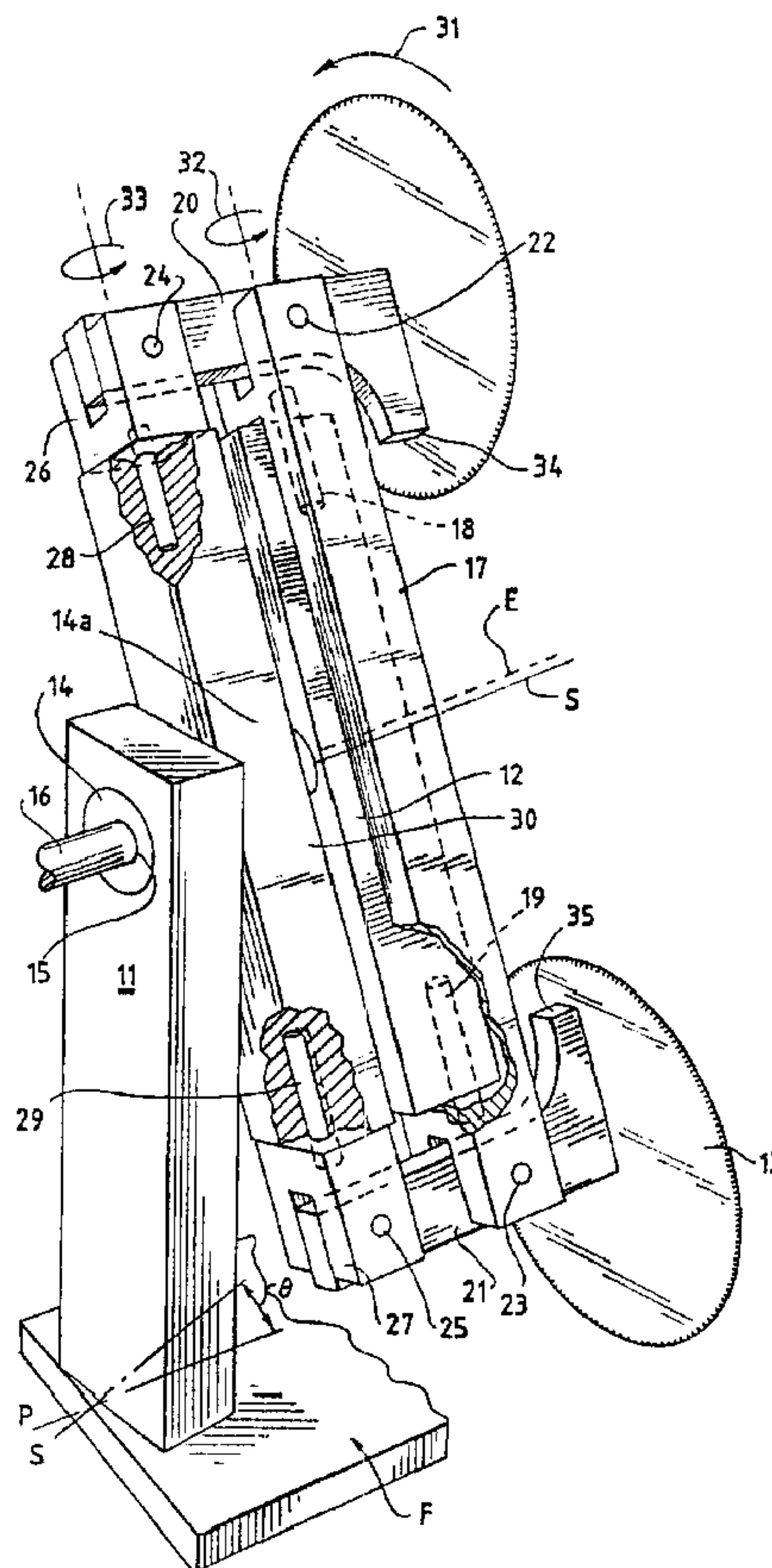
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(57) **Abrégé(suite)/Abstract(continued):**

mounted control arm, the linkage resulting in compensation for the skew angle to provide a cut perpendicular to the movement of the web plies and reduction of centrifugal forces and elimination of cyclic centrifugal loading on the blade grinding systems.

METHOD AND APPARATUS FOR TRANSVERSE CUTTING

ABSTRACT OF THE DISCLOSURE:

A novel compensating linkage for a continuous motion saw for elongated web plies wherein a skew arm is pivotally connected at its ends to a drive arm and where the drive arm at its ends carries disc blades and sharpening grinding stones for the blades, the ends of the drive arm being pivotally connected for two degrees of freedom with brackets which in turn are connected to an eccentrically mounted control arm, the linkage resulting in compensation for the skew angle to provide a cut perpendicular to the movement of the web plies and reduction of centrifugal forces and elimination of cyclic centrifugal loading on the blade grinding systems.

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METHOD AND APPARATUS FOR TRANSVERSE CUTTING

This invention relates to a method and apparatus for transverse cutting and, more particularly, to a continuous motion saw of the nature shown and described in co-owned U.S. Reissue Patent RE. 30,598.

BACKGROUND AND SUMMARY OF INVENTION:

A continuous motion saw is designed to cut a product in motion. Illustrative products are "logs" of bathroom tissue and kitchen toweling. The invention, however, is not limited to such products but can be used to advantage on other multi-ply products, such as bolts of facial tissue, interfolded or otherwise.

The illustrative products, for example, are produced at high speed on machines termed "rewinders". These machines start with a parent roll perhaps 10 feet long and 8 feet in diameter -- resulting from the output of a paper-making machine. The parent roll is unwound to provide a web which is usually transversely perforated (in the U.S. on 4-1/2" centers for bathroom tissue and 11" centers for kitchen toweling and then rewound into retail size rolls of 4"-8" in diameter. Conventional high speed automatic rewinders can produce upwards of 30 logs per minute. These logs then are delivered to a log saw where they are moved axially for severing into retail size lengths -- again normally 4-1/2" for bathroom tissue and 11" for kitchen toweling. This results in the well-known "squares" of tissue and toweling.

To have a saw capable of keeping up with high speed rewinders it is necessary to cut the log while it is in motion.

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To achieve a "square" cut on the moving log, the blade must have a cutting motion perpendicular to the log while also having a matched component of motion parallel of the log travel. To produce this combined motion, the orbit centerline of the blade is "skewed" with respect to the log center line. This skew angle is increased for "long cut" lengths and is decreased for "short cut" lengths.

Even though the saw head is mounted at this skewed angle, the blades must always remain perpendicular to the log to provide a square cut. This required that the blades be mounted on an angled housing (equal and opposite to the skew cycle) and driven by a 1:1 planetary motion to maintain their perpendicular relation to the log as the main arm rotates.

It was also necessary to maintain a razor-like sharpness on the cutting edge of the blades. To do this, the grinding system must be mounted on the angled housings and follow the planetary motion. Because the grinders are mounted out on the blade's edge, each blade/grinder assembly is difficult to balance, especially due to the changing position of the grinders as the blade diameter decreases. Since the system was generally out of balance, the planetary gear train had to deal with the constant imbalance torque and its cyclic nature, reversing once each revolution. The planetary motion also put the grinder into completely reversing cyclic loading causing component fatigue and grind quality problems as production speed requirement increased.

Problems were also associated with changing the skew angle to produce various product lengths. After changing the

