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54 **Photocomposing machine and method.**

57 Character matrices are stored in and retrieved from a magazine automatically. The matrices can be complete discs or pie-shaped «petals» which are assembled to form a disc. A single pivotably-mounted support arm is used to support the spinning disc, and to move it for selection of concentric arrays on the disc, as well as for storage and retrieval of matrices. A reversed zoom lens is used to magnify the characters.

The character spacing carriage can move continuously in order to increase the speed of operation. Proper location of the characters can be done by simply altering the carriage speed between projections, or by using a shuttling lens for character spacing compensation, together with flash delay and carriage deceleration.

A system for inputting images from any one of three separate discs also is provided.

A double-dove prism and optical wedges are used for altering the shapes of characters.

Rules are formed by operating a flash-lamp very rapidly to shine light through an appropriately-shaped opening and moving the image along the photosensitive surface in a linear path.

The matrix can be moved in a varying speed mode in which the matrix is moving slowly or stationary when the character is flashed. This allows the light intensity

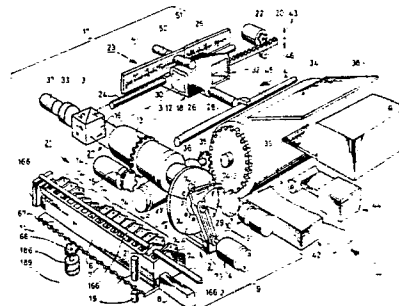
of the flash lamp to be raised significantly without significant degradation of the quality of the output.

Controls are provided for automatically adjusting the baseline of the characters, the margins, the degree of enlargement, the flash intensity, and the focus.

A simple attachment is provided for doubling or halving the size of the characters.

The machine can produce output on photographic film or paper or electrophotographic material.

Means are provided for automatically inserting graphic matter (pictures) into text matter for composing full pages, and for making halv-tones.



EP 0 050 348 A2

PHOTOCOMPOSING MACHINE AND METHOD

I. FIELD OF THE INVENTION

This invention relates generally to photocomposition; more particularly, this invention relates to full-page composition of characters and graphic matter by optical,
05 electronic and mechanical means.

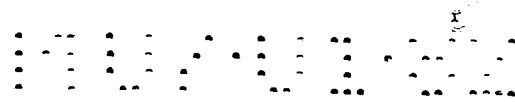
This application relates to the subject matter of U.S. Patent Applications Ser. No. 899,001, filed on April 21, 1978, and Ser. No. 092,465, filed November 8, 1979. The
10 disclosures of those patent applications hereby are incorporated herein by reference.

II. OBJECTS OF THE INVENTION

15 One object of the invention is to provide a photocomposing machine which has relatively high versatility, relatively high speed and productivity and good composition quality, and yet has a relatively low manufacturing cost.

20 It is another object of the invention to provide such a machine which is compact enough to fit onto the top of an ordinary desk.

A further object of the invention is to provide such a
25 machine which is capable of producing columns of text matter, or whole pages of text and graphic matter, as desired.



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1 An additional object of the invention is to provide such a
machine in which a relatively high level of light intensity
is available for illuminating characters but without a
corresponding increase in the size, power or cost of the
5 light source.

Still another object of the invention is to provide a ma-
chine having the foregoing attributes which is capable of
producing composition on a variety of photo-sensitive
10 recording media, such as photographic and electrographic
media.

Yet another object of the invention is to provide such a
machine in which relatively few adjustments need be made
15 manually in order to keep the quality of the output at a
relatively high level.

A further object of the invention is to provide a photo-
composing machine in which the size-changing means opera-
20 tes relatively quickly and easily, and is relatively
simple and inexpensive to manufacture.

III. SUMMARY OF THE INVENTION

25 In accordance with the present invention, the foregoing
objectives are met by the provision of a photocomposing
machine and method in which a relatively large number of
character matrices is made accessible by automatic opera-
tion of the machine, thus providing a relatively large
30 number of different styles of type available for automa-
tic mixing in the machine. Preferably, this is accomplish-
ed by storing a plurality of such matrices in a storage
device, such as a magazine with compartments, and auto-
matically retrieving them when needed. The matrices are
35 either complete discs or pie-shaped "petals" which are
assembled into discs. Preferably, the discs and petals are

1 relatively small and light-weight, thus ensuring that the
petal or disc handling mechanism will be relatively small,
light-weight, and fast-acting.

5 Preferably, the storage and retrieval of matrices is per-
formed by the same simple light-weight mechanism which
is used to select among different character arrays on the
matrices during composition, and to enable the use of
"pi" matrices and ruling means.

10

The objects of the invention are met by the further provi-
sion of a zoom lens which is reversed from its normal
orientation, thus making it faster and easier to operate.
Preferably, this zoom lens is one which normally is used
15 in video cameras, and is relatively inexpensive.

In an embodiment of the invention intended to give relative-
ly high-speed operation, the character spacing mechanism
moves continuously instead of intermittently, and means
20 are provided for deflecting the character images to one
side or the other so as to compensate for differences
in the widths of the characters, kerning, etc. and produce
a line of proportionally-spaced characters. Preferably,
the matrix disc spins at a constant speed, and flash tim-
25 ing delay is used to compensate for groups of exception-
ally wide characters. The speed of the character spacing
mechanism is decreased to accomodate groups of exception-
ally narrow characters. The deflecting means preferably is
a light-weight lens shuttled back and forth by a stepping
30 motor or equivalent mechanism.

In another continuous-motion embodiment, there is no
shuttling lens. Instead, the speed of the character spacing
carriage is checked and modified, if necessary, after every
35 character projection so that the carriage will be at the
precise location required for the accurate placement of

1 the next character when the image of that character
arrives at the projection position.

In another embodiment, three different matrices can be used,
5 and the images to be composed can be selected from any
one of the three by means of a reflector which can be
positioned in three positions; two rotary positions and
a retracted or disabled position.

10 The invention also includes a character shapemodifying
feature utilizing a double-dove prism and optical wedges
to slant or rotate the characters, as desired.

Rules (lines) are formed without the use of an auxiliary
15 lamp. An appropriately-shaped opening is positioned bet-
ween the flash lamp and the character spacing mechanism,
and the flash lamp is flashed very rapidly so as to form
sequential overlapping line segments. The flash frequency
and intensity are varied depending on the photosensitive
20 medium, the speed of composition, the aperture size of the
system, etc. in order to produce rules of the desired
weight.

In a further embodiment, the character matrix is operated
25 in a speed modulated mode, and the characters are exposed
when the matrix petal speed has been reduced. This embodi-
ment is especially useful in composing on photosensitive
media which require relatively high levels of light inten-
sity for proper exposure. This helps to maintain a high
30 level of composition quality despite the considerable
increase of the flash duration at relatively high intensity
levels. The petal form of matrix is especially advantageous
in this embodiment because it limits the distances the
matrix must travel when composing characters in a selected
35 type style.

1 Another feature of the invention is the provision of con-
trols to automatically adjust the base line of the
characters, the margins, the degree of enlargement, the
flash intensity, and the focus. The image from a test spot or
5 pattern is projected onto a photocell. A differential pho-
tocell is used to detect any deviation of the position
of the test spot from a desired location, and to produce
a correction signal. Thus, the cost and time of manual
adjustment are avoided.

10 A simple attachment is provided for changing the enlarge-
ment of the character images; either multiplying or di-
viding by a factor of two. A second lens system is mounted
on a support near the support for the traveling focusing
15 lens and reflector of the character spacing mechanism.
When it is desired to change the enlargement ratio, the
second lens system is moved into alignment with the first.
This changes the enlargement ratio without the need for
operation of the zoom lens, thus effectively extending its
20 range without the cost and complexity usually associated
with so doing.

The machine is equipped to use either electrophotographic
or photographic film or paper as a photosensitive medium.
25 A vacuum system holds the medium on the surface of a drum
for steadiness during composition.

Means are provided for automatically inserting or mixing
graphic matter (e.g., pictures) with text matter in order
30 to compose whole pages at one time. Preferably, an auxilia-
ry projection means is provided for projecting images of
segments of the graphic material from one scanning station
to the photosensitive material which is located at another
station. The graphic matter is pre-recorded on strips of
35 photosensitive material such as photographic film, along
with coded indicia to indicate the x and y coordinates of

1 the location for the graphic matter in the composed page.
The text matter is composed using the character spacing
mechanism in its normal mode. Then, the character spacing
mechanism shifts to receive and project the graphic matter
5 onto the film. Preferably, the graphic matter projection
means includes a drum with the graphic matter on it. The
drum is synchronized with the drum on which the output
medium is located. An attachment is provided for making
half-tones from the pictures, if desired. In one form of
10 the invention, the graphics insertion is done by a laser
system. The picture is scanned with a scanner which en-
codes its markings. The coded signals are used to modulate
a laser beam which reproduces the picture on the output
medium.

15

Other objects and advantages of the invention will be
set forth in or apparent from the following description
and drawings. The same reference numerals are used through-
out the drawings to denote the same parts.

20

IV. DESCRIPTION OF THE DRAWINGS

Fig. 1 is a simplified, partially schematic perspective
view of the preferred photographic unit of a
25 photocomposing machine constructed in accordance
with the invention;

Fig. 1A is a schematic representation of the drive connec-
tion of the character spacing carriage of the de-
vice of Fig. 1;
30

Fig. 2 is a block diagram of the control system of the
photocomposing machine of the present invention,
and illustrating several of the principal operat-
ing modes and functions of the system;
35

- 1 Fig. 3 is a plan view of a character petal used in the machine of Fig. 1, with a schematic representation of its information structure;
- 5 Fig. 4 is a partially schematic plan view of a row of characters on a petal;
- Figs. 5 and 5A are schematic diagrams showing the locations of characters on a petal;
- 10 Fig. 6 is a schematic view of the matrix support "swing arm" of the Fig. 1 device;
- 15 Fig. 7 is a front elevation view of the structure shown schematically;
- Fig. 8 is a plan view of the structure of Fig. 7;
- 20 Fig. 9 is a side elevation view of the structure of Fig. 7;
- Fig. 10 is an enlarged, partially cross-sectional view of the mechanism used for holding the petals in Fig. 9;
- 25 Fig. 11 is an enlarged, partially cross-sectional view of the petal locating assembly shown in Fig. 9;
- 30 Fig. 12 is another enlarged, partially cross-sectional view of a portion of the petal holder assembly shown in Fig. 9;
- 35 Fig. 13 through 13D are cross-sectional, partially broken-away schematic views of the petal holder and storage magazine showing the storage and retrieval of petals;

- 1 Fig. 14 is a side elevation view of side wall plate forming one of the compartments of the petals storage magazine;
- 5 Fig. 14A is a cross-sectional view taken along line x-y of Fig. 14;
- Fig. 15 is a side elevation view of another side wall plate of the petals magazine;
- 10 Fig. 15A is a cross-sectional view taken along line x'-y' of Fig. 15;
- Fig. 16 is a block diagram of a control system for loading and unloading petals in the magazine;
- 15 Fig. 17 is a block diagram of the control system used to correct horizontal and vertical deviations in the placement of character images in the device of the invention;
- 20 Fig. 18 is a schematic plan view showing the principal components of another photographic unit of the invention;
- 25 Fig. 19 is a front elevation view showing a multiple disc storage and retrieval system for use in an alternative embodiment of the invention;
- 30 Fig. 19A is a partially cross-sectional plan view of a portion of the structure of Fig. 19;
- Fig. 19B is a partially broken-away cross-sectional view of a portion of the structure of Fig. 19;
- 35 Fig. 20 is a schematic block diagram of the control circuit used for automatic enlargement control

- 1 in the machine of Fig. 1;
- Fig. 21 is a schematic block diagram of the control
circuit used for automatic flash intensity control
5 in the machine of Fig. 1;
- Fig. 22 is a side-elevation view, partially in cross-
section, of the structure of Fig. 19;
- 10 Fig. 23 is a side elevation view, partially broken-away,
of the guide-rail portion of the Fig. 19 struc-
ture;
- Fig. 24A is a cross-sectional view of a portion of the
15 optical system used with the structure of Figs.
19, 22 and 23;
- Fig. 24B is a side elevation view of a portion of the
device of Fig. 24A;
- 20 Fig. 24C is an elevation view of the aperture plate 290 of
Fig. 24A;
- Fig. 25 is a front elevation view of another embodiment
25 of the structure shown in Figs. 6, 7 and 19;
- Fig. 26 is a plan view, partially cross-sectional and
partially schematic of a modified character
projection system for high-speed operation;
- 30 Fig. 26A is an elevation view of a component of the struc-
ture of Fig. 26;
- Fig. 27 and Figs. 27A to 27D are schematic diagrams of
35 an automatic adjustment control system used
with the machine of the present invention;

- 1 Fig. 28 is a schematic, partially cross-sectional plan view of an alternative projection mechanism constructed in accordance with the present invention;
- 5 Fig. 29 is a cross-sectional view taken along line 29-29 of Fig. 28;
- 10 Fig. 30 is a schematic perspective view of one embodiment of the graphic insertion feature of the present invention;
- 15 Fig. 30A is a schematic diagram illustrating the operation of the device of Fig. 30B;
- 20 Fig. 31 is a schematic representation of an optical page make-up system constructed in accordance with the invention;
- 25 Fig. 32 represents a complete composite page composed by means of the system shown in Figs. 30 and 31;
- 30 Fig. 33A through 33C show diagrammatically graphic matter and text matter to be combined to form a complete page as in Fig. 32;
- 35 Fig. 34 is a schematic representation of the optical character shape modification unit of one embodiment of the optical system of the complete machine of the invention;
- Fig. 34A is a partially schematic elevation view of a component of the mechanism of Fig. 34;
- Fig. 35 illustrates various modified character shapes produced by the device of Fig. 34;

- 1 Figs. 36 and 36A are schematic diagrams of pages of com-
position requiring copy-fitting;
- 5 Fig. 36B is a schematic block diagram of a control system
for use with the mechanism of Fig. 34 to alle-
viate the conditions shown in Fig. 36 and 36A;
- 10 Fig. 37 is a block diagram of a character selection
circuit used with the machine of the present
invention;
- 15 Fig. 38 is a block diagram of the differential photocell
output circuit used in the invention for detect-
ing character location errors, etc.;
- 20 Fig. 39 illustrates in schematic form the use of the
photocell of Fig. 38 as a slit detector for
flash timing;
- 25 Fig. 40 is a block diagram illustrating the style selec-
tion process in a first embodiment of the inven-
tion;
- 30 Fig. 41 is a block diagram illustrating the style selec-
tion process in a second embodiment of the in-
vention;
- 35 Fig. 42 is a table representing lines of standard texts
in English and French with associated character
width data utilized in one embodiment of the
invention;
- Fig. 43 is a table representing lines of a special text
used to illustrate the operation of the character
spacing mechanism of the invention in the high
speed mode;

- 1 Fig. 44 is a block diagram of a control system for use
in spacing characters during the "high-speed"
mode of operation;
- 5 Fig. 45 is a graph representing a word composed in the
high-speed mode;
- 10 Fig. 46 is a graph representing the displacements of the
movable lens of Fig. 26 for the production of
the word of Fig. 45;
- Fig. 47 is a graph representing another word composed in
the high-speed mode;
- 15 Fig. 48 is a graph representing the displacements of the
movable lens of Fig. 26 for the production of
the word of Fig. 47;
- 20 Fig. 49 is a graph illustrating the speed variation of the
continuously-moving character spacing carriage
when operating in the high-speed mode;
- 25 Figs. 50A and 50B are block diagrams of the character
spacing carriage control circuit in the continuous-
ly-modulated mode of operation of the invention;
- 30 Figs. 51A and 51B are graphs representing the character
spacing carriage speed variations in continuous-
ly modulated operating mode;
- 35 Fig. 52 is a graph illustrating the excursions of one
character petal around a central position for
the composition of a word in the modulated
operation mode;
- Fig. 53 is a block diagram of the control circuit for

- 1 automatic ruling with the machine of the in-
 vention;
- 5 Figs. 54A and 54B are perspective and plan views, respec-
 tively, of the standard optical components of
 the character-spacing carriage;
- 10 Figs. 55A and 55B are perspective and plan views, respec-
 tively, of the size-enlarging carriage attach-
 ment of the invention;
- 15 Figs. 55C and 55D are perspective and plan views, respec-
 tively, of the size-enlarging attachment of
 Figs. 55A and 55B mounted on the carriage and
 combined with the optical elements of Figs.
 54A and 54B;
- 20 Figs. 56A and 56B are perspective and plan views, respec-
 tively, of the size-reducing carriage attach-
 ment of the invention;
- 25 Figs. 56C and 56D are perspective and plan views, respec-
 tively, of the size-reducing attachment of Figs.
 56A and 56B mounted on the carriage and com-
 bined with the optical elements of Figs. 54A
 and 54B;
- 30 Fig. 57 is a cross-sectional view of the multi-purpose
 output mechanism of the invention, shown in use
 in a first mode of operation;
- Fig. 58 is a partially schematic cross-sectional view
 taken along line 58-58 of Fig. 57;
- 35 Fig. 59 is a schematic diagram of a portion of the de-
 vice shown in Fig. 58;

- 1 Fig. 60A through 60L and 60'A' through 60'H' are schematic diagrams illustrating another mode of operation of the output section of the machine;
- 5 Fig. 61 is a perspective, partially schematic view of the major components of a first embodiment of a machine equipped with a graphic insertion unit in accordance with the invention;
- 10 Fig. 62 is a partially schematic cross-sectional view of the device of Fig. 61;
- Fig. 63 is a schematic circuit diagram of a control circuit for operating the device shown in Figs. 61
15 and 62;
- Fig. 64 is a schematic representation of a portion of the device shown in Figs. 65 and 66;
- 20 Figs. 65 and 66 are schematic cross-sectional and perspective views, respectively, of another embodiment of the combined text and graphics output system for the machine of the present invention;
- 25 Fig. 67 is a cross-sectional view of a zoom-lens used in the present invention;
- Figs. 68 and 70 are schematic plan views illustrating a method of semi-automatic insertion of graphic
30 matter;
- Figs. 69 and 71 are cross-sectional views of the subject matter of Figs. 68 and 70, respectively; and
- 35 Fig. 72 is a schematic cross-sectional view of another device for the semi-automatic insertion of graphic matter.

1

V. MULTI-PETAL STORAGE MACHINE

A. General Description

5 Fig. 1 is a perspective view of the major components of the photographic unit 1 of a photocomposing machine. It should be understood that the complete photocomposing machine normally will include an input unit, such as a keyboard, and electrical control units, as well as the photographic unit 1. However, only the photographic unit
10 is shown in Fig. 1, for the sake of clarity in the drawings.

The photographic unit 1 includes an image presentation unit 9, an image projection unit 17, and an image re-
15 cording surface comprising the surface of a drum 34 bearing photosensitive material.

The image projection unit includes an image sizing unit 21 for determining the sizes of images projected onto
20 the recording surface, and an image spacing unit 23 for directing and spacing the images on the recording surface 34.

A notable feature of the character presentation unit 9
25 is its capability for automatically changing the make up of a composite disc by selecting an image matrix from a relatively large number of individually stored matrices. These matrices are single-font pie-shaped matrix segments, which will be referred to as "petals" herein.

30

Four of the petals 74-1; 74-2; 74-3; and 74-4 are assembled together to form a circular matrix disc 73. Each petal may contain 132 different alphanumeric characters. The characters are transparent on an opaque background, as it is
35 well known in the art. The disc is mounted for continuous rotation about an axis 29 which is located on a disc support or "swing-arm" mechanism generally represented by

1 reference numeral 2.

In accordance with one feature of the invention, an elongat-
 ed magazine 6 is provided for storing a plurality of pe-
 5 tals 74'. The magazine 6 shown in Fig. 1 can contain up
 to 16 petals, each representing a different type style
 or face. However, magazines capable of storing even more
 petals (e.g., thirty-two or more) are highly desirable.
 In Fig. 1, the magazine 6 contains twelve petals 74'.
 10 There are four empty slots 74" from which the four pe-
 tals 74-1 through 74-4 have been removed to form the
 disc 73.

Any character on the stored petals (sixteen petals, in
 15 this case) can be accessed automatically, either by the
 rotation of the four-petal disc 73 alone, or by selec-
 tion of another petal, by rotation of the disc support
 mechanism 2 around a pivot axis 31, and/or by the long-
 itudinal displacement of the magazine 6, together with
 20 rotation of the disc 73. These different selecting motions
 are represented by arrows x, y and z in Fig. 1. The y-
 axis selection is the rotation of the disc 73 which is
 produced by a motor 4 through a drive belt. Selection
 along the x axis is achieved in a manner which will be
 25 explained later. Selection along the z axis, that is,
 the selection of a petal from the petals mazine 6, is
 achieved by sliding the magazine along a rail 8 by means
 of a motor 186 driving a pinion 66 engaging a rack 67
 which is secured to the magazine 6. The exact location
 30 of the magazine may be detected by photodetector means
 19 sensing a reticule or grating 11 which is supported
 by the rack 67. Alternatively, the position of the maga-
 zine 6 can be detected by a decoder 189 associated with
 the magazine motor 186, as it will be explained later.
 35

Each petal location is represented by a unique code or
 unique pulse count from a magazine home position. The de-

- 1 tector means 19 co-operates with the longitudinal displacement control mechanism of magazine 6 in order to move it in one direction or the other to quickly bring a pre-selected petal to a loading position, in a manner which
5 will be explained in greater detail below. The loading position is a slot 21 which is defined by a pair of rigid, stationary strips 166-1 and 166-2 which serve as barriers to the removal of other petals.
- 10 Selected characters are illuminated by a conventional condenser and flash-lamp assembly 10, and the character-bearing light beams emerging from the selected petal enter the image sizing unit 21.
- 15 The sizing unit 21 includes a commercially-available zoom lens 21 which, according to one feature of the invention, is reversed from its normal orientation. More specifically, what would be the image plane if the zoom lens 12 were used in a camera is the object plane in Fig. 1. The
20 zoom lens is focused to infinity, so that the light emerging from what is normally the entrance (and now is the exit) of the zoom lens tends to make an image of the illuminated character at infinity. Thus, the light emerging from the zoom lens is collimated. The zoom lens enlargement ratio
25 is controlled by a motor 14 and gears 15 and 13.

The photocomposing machine of this invention uses very light and small matrices bearing smaller-than-normal master characters so that the zoom lens is used exclusively for
30 enlarging the master character images.

The collimated light beams 27 emerging from the zoom lens may be divided into two components by a beam splitter 16 which lets a relatively small fraction of the light
35 through to an optical system 33 and photodetector 37 for the purposes which will be explained below. The major por-

1 tion of the light beams 27 is reflected ninety degrees,
 as shown, along lines 3 towards a decollimating or imaging
 lens 30 mounted on an image-spacing carriage 18 forming
 a part of the image-spacing mechanism 23. The lens 30
 5 directs the light towards a mirror 39 on the carriage
 18 which reflects the images by another ninety degrees
 and directs them along lines 5 onto the recording surface
 on the drum 34. The spacing carriage operates basically
 as described in U.S. Patent No. 2,670,665.

10
 The spacing carriage 18 slides on rails 24 and 26 which
 are relatively widely spaced apart to insure great
 stability and, therefore, excellent accuracy in the po-
 sitioning of characters along a line. An extension arm 28
 15 engages the rail 26. The purpose of this is to obtain
 stability without unduly increasing the carriage size
 and weight.

The spacing carriage 18 is driven along its guide rails
 20 by a motor 22 provided with a gear 46 meshing with a
 rack 20. In order to avoid backlash, the rack preferably
 is forced into engagement with the gear 46 by a spring-
 loaded roller 45. Also, in order to avoid possible jamming
 caused by misalignment of the components, the rack 20 is
 25 attached to the carriage so as to give it a slight up-
 and-down or transverse degree of freedom (schematically
 represented by arrows 43), to the exclusion of any longit-
 udinal play. A preferred embodiment for achieving this
 end is schematically shown in Fig. 1(a) where a link 47
 30 is pivotally attaches to carriage 18 by pivot 48 and to
 rack 20 by pivot 49.

An elongated plate 25 with a reticule or grating 41 is
 attached to the spacing carriage 18 and cooperates with
 35 stationary photodetector means 50, 51 for the purpose of
 continuously feeding back positional information to the

1 carriage displacement control circuit (not shown in Fig. 1)
which is utilized to operate the spacing mechanism to
compose a line of text.

5 The drum 34 upon which the photosensitive material is
located is rotated in steps for leading or line-spacing
purpose by a motor 36 and gearing 35. The photosensitive
material can be fed to the drum in sheet form from a plat-
form 38, or in roll form from a supply magazine 40. The
10 sheet-feeding operating mode is preferred for the pro-
duction of printing plates using a zinc-oxide coating.

Individual pre-cut sheets preferably are exposed and
developed through the use of electrophotographic proces-
15 sing means well known in the art. Such sheets are process-
ed one-at-a-time in a receptacle 42 containing a liquid
toner, as it will be explained in greater detail below.

When rolls of conventional photographic film or paper
20 are used, the exposed section 39 containing galleys or
pages is fed into an output cassette 44. The machine can
produce either electrophotographic plates or conventional
film, with a minimum of changes from one mode of operation
to the other. This is of particular importance for commer-
25 cial printers who may have an occasional urgent, relative-
ly short-run and simple composing job to do, in which
case the electrophotographic mode is preferred, since a
printing plate is directly obtained, but who would fre-
quently use conventional rolls of film to produce long
30 galleys of text for subsequent corrections, alterations
and page make-up. The electrophotographic process, how-
ever, can be used to produce a "dry" copy which can be
duplicated on an office copier for the production of
proofs or a relatively small number of copies.

35

The general capabilities and organization of the complete

1 machine are illustrated schematically in Figs. 2. The
photo-unit controls 55 receive all of the necessary in-
formation for the composing function of the photographic
unit 75 from a CPU 53 connected to a data storage unit 54
5 and/or to a keyboard-display unit or units 52. The different
modes of operation of the machine, as well as its diffe-
rent functions, are illustrated by blocks 52 through 65.
Each block represents a separate circuit or specific
control circuitry of a single data processor.

10

B. Petal Structure

A character-bearing petal 74 is shown in detail in Fig. 3.
The petal 74 contains a complete array of capital and
15 lower-case characters, as well as punctuation marks, spe-
cial signs, etc., as illustrated in Fig. 5(a) and 5(b).

Because of some of the operating characteristics of the
character presentation system utilized in the machine,
20 each petal should be as light and small as possible. In
order to obtain images of high quality from the machine,
the characters located on the petal should be of even
higher quality so as to show no objectionable deterioration
after enlargement. In addition, the image-bearing surface
25 of the petal should be relatively resistant to abrasion,
manipulation and occasional cleaning. For the above men-
tioned reasons, in a preferred embodiment, the transparent
characters on an opaque background are produced by etching
away an extremely thin metallic coating on the transparent
30 base material of the petal. The remaining metal serves as
the background, and the places where the metal has been
etched away form the master characters.

The petal 74 bears 132 characters, of which only eighteen
35 are shown in Fig. 3. Those eighteen characters are shown
as the squares 86. Each character is located along one of
six concentric circles shown at 82-1 to 82-6 whose centers

1 data to indicate whether the petal in use contains a thin,
light face or a heavy, bold face. The latter data is
utilized to act on the flash circuit in the manner explained
in co-pending application Ser. No. 899.001, filed April
5 21, 1978, in order to decrease the light flux reaching the
photosensitive material if a bold face is used, and in-
crease it if a light face is used.

It is a feature of the invention to position any pre-
10 selected character character on the optical axis 102 of
the machine (and the zoom lens 12) by selective rotation
of the disc 73 to give y selection, and, whenever necessa-
ry, by simultaneous displacement of the disc along an arc
to give x selection. In order to obtain the required re-
15 latively high positioning accuracy in a relatively short
time, it is desirable to use small and light petals, as
mentioned above, and, in addition, all the characters
of one style or font should be located in an area as small
as possible. Thus, in the embodiment illustrated, the
20 disc 73 contains no more than four petals, which provide
for four different styles, a number sufficient for most
composition jobs. Also, the swing-arm 2 is made as light-
weight as possible, so maximum character selection speed
is obtained.

25

Fig. 4 shows schematically the relative positions of a
row of characters, their associated timing slit 84 and a
one-bit identity mark 90. The timing slit 85 and identity
mark 90 are adjacent to the line 89-89, which is tangent
30 so arc 84-1 at the center 75 of the character row.

Fig. 5(b) illustrates schematically a preferred arrange-
ment of characters on a petal for a modulated matrix speed
mode of operation of the machine. In this mode, rather than
35 continuously rotating in one direction, the petal is moved
in a high-low speed mode in one direction or the other

1 around the axis 77 within a 90 degrees arc. Vertical columns
in Fig. 5(b) correspond to circles 82-1 through 82-6 of
Fig. 3, and the horizontal rows in Fig. 5(b) correspond
to the rows 84-1, 84-2, etc., of Fig. 3.

5

The most frequently used characters are grouped in an
area framed by heavy lines 94 in Fig. 5(b). The area 94
includes more than 90 % of the characters usually utilized
for text composition in the languages of the western world.

10

The grouping of most frequently used characters in a
small area around the most frequently used letter, lower
case "e", helps to increase the speed of the character
selection process by decreasing the average petal motion
during text composition.

15

Fig. 5(a) shows a preferred arrangement of the characters
of a petal for the other mode of operation of the machine,
in which the disc 73 spins continuously. In this figure,
the most frequently-used characters are located in a
20 column 81 which is framed by heavy lines. These charac-
ters also represent close to 90 % of all the characters
found in the ordinary text of western languages. It can
be appreciated that, with four petals in the disc 73, the
time available for moving the swing arm 2 to change the
25 column of characters (by x motion) is three-quarters of
the time necessary for a complete revolution of the disc
73. The swing-arm 2 operates at such a speed that it can
swing from a column to an adjacent column in substantial-
ly less time than it takes for the petal to rotate three
30 quarters of a revolution.

35

In order to minimize its size and weight, each petal 74
is made of a relatively thin, rigid transparent material
such as plexiglass. The plexiglass is given a thin, uni-
form deposited coating of aluminium, and the characters
and slits are formed by photo-etching techniques. By the

1 are at point 77, the center of the disc 73. Each character
is located at the intersection of one of the circles 82-1,
82-2, etc. with other circles, such as 84-1, 84-2, 84-3,
whose centers are located at different points along a circ-
5 le 91 which is concentric with circles 82-1, 82-2, etc.
The radius of circle 91 is equal to the distance between
pivot point 31 (also see Figs. 1 and 6) and point 77.
Each square 86 of Figs. 3 and 4 represents the maximum
area occupied by the character.

10

Each character is accurately located in each are 86 in
relation to two lines: a base line and a reference line,
as explained in U.S. Patent 3,291,015. The intersection of
these two lines, called the reference point, may be located
15 on the circle intersection mentioned above.

Timing slits such as slits 85 are located on a circle 88.
Each timing slit of a row (84-1; 84-2; etc.) is substantial-
ly aligned with that row, so that each petal contains all
20 of the timing slits needed to time the flashing of every
character on the petal 74.

The pivot axis of the swing arm 2 is shown at 31 in Figs.
3 and 1. The petal 74 is shown in Fig. 3 in a neutral
25 central position with the optical axis 102 located bet-
ween rows 82-3 and 82-4, at the intersection of arc 84-1
and line 89-89'. Line 89-89' is defined as the line
connecting the optical axis 102 and the axis 77 of rotation
of the disc 73. In the position of the petal shown, any
30 character located on arc 84-1 can be brought into pro-
jection position, that is, on the optical axis 102, by
swinging the petal around pivot point 31. Point 31 is
located on line 87 which intersects the optical axis
and is perpendicular to line 89-89'.

35

The distance between the optical axis 102 and the pivot

0050348

0050348

1 point 31 should be relatively small so as to decrease
 the weight of the swing arm assembly, and yet large enough
 to reduce the space lost between the most distant row such
 as 84-12, its associated timing slit 85 and the straight
 5 radial edge of the petal.

The extreme positions of the petal, if it were not rotating
 but remained free to move around pivot point 31, are shown
 at 80-1 and 80-2. Those positions correspond to projection
 10 positions for the characters located on outside circle
 82-6 and inner circle 82-1, respectively.

Each petal is provided with two locating holes 78 and 78'
 and a central hole 79, for purpose to be explained later.
 15 The shaded areas 80 of the petal surface represent areas
 free of images, which preferably are the only flat surface
 areas contacted by the petal-handling mechanism, as it will
 be explained in relation to Figures 14 to 17.

20 Another advantageous feature of the invention is that a
 unique identification code is provided for each petal. A
 coded pattern is recorded on the petal in an arc 90. It can
 be appreciated that a large number of bits, each one re-
 presented by a slit such as 83 can be provided on each
 25 segment to generate a unique reference number representati-
 ve of the particular petal or type face or font. The
 spacing between slits 83 varies in accordance with the
 code. These identity slits or marks are read by a photo-
 detector (not shown in Fig. 3) and the output pulses are
 30 transferred to a memory so that the control unit of the
 machine knows at all times which petals are assembled to
 form a disc 73, which petals are in the magazine, and in
 which slot each is located, as it will be described in
 greater detail below.

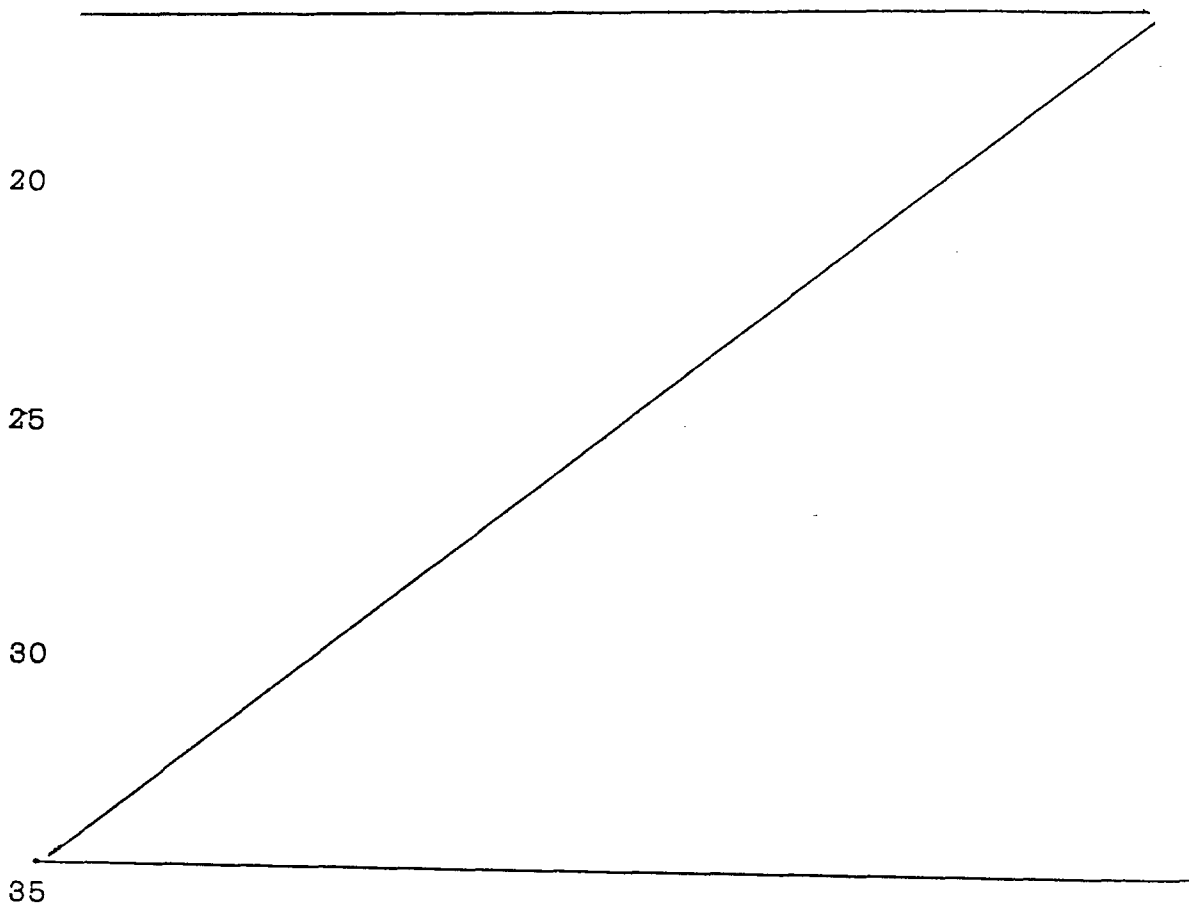
35

Preferably, the identity code of each petal contains coded

1 use of such means, the characters can be made quite small
and yet with such high quality that they can be enlarged
twenty-two times or more to produce larger characters of
highly acceptable quality.

5

Using the foregoing means, petals 74 have been made and
used successfully having a radial width of about 3 cm
(about 1.17 inches), forming a composite disc having a
radius of about 4.5 cm (about 1.75 inches). The material
10 of the petals is plexiglass whose thickness is 0.8 mm
(0.31 inch). The size of the characters is 3.24 points.
The petal 74 and the composite disc 73 made up of four
such petals thus is quite small and has a relatively
low mass, making it relatively easy to move (x selection)
15 or change its speed quickly and smoothly.



1 C. Circular Row Selection

Fig. 6 is a schematic representation of the swing-arm
 assembly 2. The extreme operating positions are shown in
 5 dashed lines. The shaded areas represent stationary compo-
 nents. The pivot axis for the arm is shown at 31, the opti-
 cal axis at 102, a swing-arm control gear at 106, and a
 photodetector at 108. As it is shown in Fig. 1, as well
 as Fig. 6, the disc 73 is composed of four petals 74-1
 10 to 74-4.

The most extreme positions used for character projection
 are shown at 73-1, for the innermost character circle,
 and at 73-2 for the outermost character circle. The disc
 15 73 is shown in Fig. 6 in solid lines in a median position.
 Positions 73-3 and 73-4 represent locations for the pro-
 jection of rules or "pi" characters, and position 73-5
 illustrates the most extreme position of the disc 73 for
 the unloading or loading of a petal to or from the petals
 20 magazine 6.

The rotational axis 29 (Fig. 1) of the disc 73 moves along
 an arc 96 from a first position 29 to another position
 29-1 in one direction, and through to an extreme position
 25 29-5 in the opposite direction. The swing-arm assembly 2
 is composed of light, radial rigid members 98, 99 and
 103, and an arcuate connecting link 107.

Arm 71 holds a photodetector 122 co-operating with a
 30 light source (not shown) and a hole 123 (Fig. 7) located
 in the hub of the disc 73 in order to produce a syn-
 chronizing or initializing pulse for each revolution of the
 disc 73. Arcuate link 107 supports a plate on which photo-
 detectors 109 and 110 are located. Photodetector 109 reads
 35 the identity code of each segment, and photodetector 110
 generates timing pulses from the slits 85, in a conven-

1 tional manner. The detectors 109, 110 cooperate with a
light source (not shown) which may comprise two small
lamps or a LED located on the other side of the petals.
The position of swing-arm assembly 2 around pivot axis
5 31 is controlled by a mechanism at a fixed location compris-
ing the gear 106 engaging an arcuate rack 93 supported
by the arm 98 and member 107.

An arcuate coded plate 112 also is attached to the arm
10 98 and member 107 and cooperate with the photodetector
95.

A small plate 105 is also attached to arcuate link 107.
The plate 105 is provided with apertures 101 of different
15 sizes and/or shapes aligned along a line 97 to produce
rules by shining a light through a selected aperture. To
make rules, disc 73 is first moved out of the way by
swinging the supporting arm assembly to a position such
as 73-3 in which plate 105 replaces the petal in the ob-
20 ject plane of the zoom lens.

The machine herein described preferably includes means
for the automatic correction of inaccuracies introduced
by the variable focal optics. These corrective functions
25 will be described in more detail later. In one embodiment
special "characters" in the form of lines, squares, bullets,
etc. are projected onto photodetectors from properly shaped
apertures of the plate 105. In the feed-back system utilizing
the beam splitter of Fig. 1, a special filter can be attached
30 to the plate 105 to block the lower frequency radiations
that would "expose" the film and let the longer (red) ra-
diations go through to energize the photodetectors.

When the selected aperture 101 is in position, the flash
35 lamp, normally fired only once per revolution for the
projection of characters, is flashed with a reduced energy

0050348

0050348

1 at a higher frequency, producing, for example, 1.000
 flashes per second. At the same time, the spacing carriage
 18 is moved continuously, so as to produce horizontal lines
 or "rules" on the photosensitive surface. Alternatively,
 5 the photosensitive surface is continuously moved in the
 line-spacing direction to produce vertical rules. In either
 case there is a continuous feed-back signal from the
 continuously moving component to the flash circuit in
 order to synchronize the flash command with the instanta-
 10 neous position of that component.

D. Swing-Arm assembly

The swing-arm assembly 22 and its components are shown in
 15 greater detail in Figs. 7 through 12. Referring to Figs.
 7 to 9, the petals 74-1 to 74-4 are mounted on a hub 128
 pinned to a shaft 132 (Fig. 9) whose rotational axis is
 the axis 29 shown in Fig. 1. The shaft 132 is rotated by
 the motor 4 through a shaft 152, a pulley 145, a belt 144
 20 and a pulley 146. The motor shaft 152 is co-axial with the
 axis 31. The arm 98 can rotate about axis 31 on a station-
 ary shaft or stud 150 for the various functions mentioned
 above, which are, more specifically: character selection
 from a multiplicity of circles; rules or pi-character
 25 selection; loading and unloading of a petal; clearing
 of the optical axis for other pupose, such as allowing
 the use of an auxiliary input signs disc.

Arm 98 is rotatably mounted on the stud 150 by means of a
 30 bearing 151 substantially without radial or axial play.
 Similarly, shaft 132 can rotate freely but substantially
 without play in a bearing 148 housed in a hole in the
 upper end of arm 98. Although plain bearings have been
 shown at 148 and 151 for simplicitiy's sake, the use of pre-
 35 loaded, free-of-play ball bearings is preferred.

1 In the structure illustrated in Fig. 7, different petals
are shown in some detail at 74-1 and 74-4. The location
and orientation of petal 74-4 in the loading-unloading
position is represented in broken lines at 74-4'. Petals
5 74-2 and 74-3 have been omitted in order to show that hub
128 has locating pins 126, notches 130 and the clearance
hole 123 cooperating with the initializing photodetector
assembly 122 described above and shown in Fig. 6.

10 A motor 116 drives the gear 106 to select one of the
arcuate character arrays on a petal. The gear 106 engages
an arcuate rack 104. (Although some parts shown in Fig. 6
are the same as those in Fig. 7, others are not. Hence,
different reference numerals sometimes are used). Attached
15 to a plate 114 mounted on frame 98 is an encoder-decoder
reticule or grating 112 cooperating with the photodetec-
tor unit 108. The timing photoreceptor is shown at 118
(Fig. 8) and the code detector at 109, located on anad-
justable plate 111 mounted on arm 99. Removably secured
20 to arm 99 is a plate 118 provided with "rules" openings
and/or pi-characters 120.

Fig. 9 is a partial cross-section through the center of Fig.
7. Fig. 9 shows that segments 74-1 and 74-3 are positioned
25 on the hub 128 by means of pins 126 which are attached to
the hub 128. The pins 126 fit into holes such as 78-78'
(Figs. 7 and 3). For easier engagement and removal of a
petal, the holes 78-78' may be slightly larger than the
pins, leaving a small clearance shown at 142 in Fig. 11.
30 It can be understood that the centrifugal force developed
during the rotation of the petals will tend to push the
petals outwardly so that the exact radial location of a
petal will be obtained by the engagement of pin 126 with
the edge of the petal hole 78 which is closest to the axis
35 of rotation 31. Moreover, to ensure better contact between
radial locating means, even when the assembly is not spinn-

0050348

0050348

1 ing, there is provided a resilient means such as an "O ring"
shown at 134 (Fig. 12) secured in a groove of the hub 128
to push petal 74-1 outwardly against the radially innermost
part of pin 126.

5 A special star-shaped leaf spring 124 is used to hold the
petals in a desired axial position. The spring 124 is re-
siliently attached to stud 132-1 (see Fig. 10) by a coil
spring 136 secured to the hub 128 by a retaining ring 138
10 and loosely attached tubular cover 140.

In Figs. 7 and 8, it has been assumed that the timing
slits and identity codes are located on the outside of
each petal. However, their location is immaterial as long
15 as all the marks for timing or identity are located within
the confines of the petal.

The automatic selection, removal and insertion of petals
will now be described.

20

E. Petal Magazine Structure

Referring now to Figs. 13 through 15, the petals 74 are
located in notches or compartments such as compartment 154
25 (Figs. 13-D) of the magazine assembly 6. The magazine
assembly 6 includes a base 170, to which are secured ver-
tical side plates 158 and 160. The side plates are assembl-
ed in pairs, each pair of plates 158, 160 forming one of
the compartments 154.

30

Side plates 160, shown in elevation in Fig. 14 and in
section in Fig. 14-A, are located on the image-bearing
side of each petal. In order to avoid damaging the
characters on the petal, raised portions 174-175 are provid-
35 ed. These portions 174-175 contact only the blank or
non-character-bearing areas 80 (Fig.3) of the petals. In

1 the same manner, opposite supporting plates such as 158,
also shown in Figs. 15 and 15(a), are also provided with
raised areas 180 to contact the petals in non-image areas,
thus avoiding detrimental scratches on the petals during
5 handling.

The magazine assembly holder, mounted in fixed location
on the base of the machine and comprising guiding and
driving means, as explained above, is also provided with
10 retaining strips 166 and 162 extending along the path of
the magazine for the purpose of keeping the unused petals
in their slots during the longitudinal displacement of
the magazine, and also to secure in the slot 21 a petal
in the process of being removed, as it will be explained
15 below.

F. Petal Unloading and Loading

Assume that a petal such as 74 in Fig. 13(a) has to be re-
20 moved from the disc 73. The rotating petals carrying hub
128 is first rotated to the unloading position of the
petal, and then is locked against unwanted rotation,
either by locking the motor drive, or by a detent. Then
or simultaneously the petals magazine 6 is moved to bring
25 the empty slot 154 for that petal to the unloading position
in which the empty slot is in alignment with the gap 21.
Then the swing-arm mechanism 2 is moved to the "loading"
position (shown at 73-5 in Fig. 6) so that, at the end
of the operation, the petal has entered its compartment
30 as shown schematically in Fig. 13(a), with the raised
portions of the plates 158 and 160 opposite the non-
image areas 80 of petal 74.

At this point the petal is still engaged by the locating
35 pin 126 (Fig. 13(a)') and held against the flat hub sur-
face 156. After the petal is fully inserted into its

1 compartment, the petals magazine is moved a pre-determined
 distance in the direction of arrow 164 (Fig. 13(b)). Since
 the hub assembly is fixed, this motion moves the petal
 from position 74 to position 74' because said petal is now
 5 confined to its notch. This action causes the locating
 pin 126 to disengage from the petal, as shown in Fig. 13
 (b)' as the petal is pushed in the direction of the arrow
 by plate 160-2. In order to avoid unwanted locking or
 canting of the petal, the raised extension 174' (see
 10 Fig. 14) cooperates with clearance notch 130' (Fig. 7) of
 the hub in order to apply a disengaging force as close
 to the locating pin as possible. This displacement is re-
 latively small and does not cause detrimental strain on
 blade spring 124 because of the elastic configuration
 15 of the assembly of Fig. 10, from which it is clear that
 coil spring 136 prevents excessive deflection of the
 blade 124. In the next sequence of operation, the swing-
 arm is moved upwardly to disengage from the replaced
 petal, as it is shown in Fig. 13(c). It is shown in this
 20 figure that petal 74 cannot be moved out of its notch by
 the arm motion because it has moved under retaining strip
 166-1.

Fig. 13(d) shows the relative position of the petals
 25 magazine and the hub 128 at the beginning of an "unload"
 operation or at the end of a "load" operation.

To load a petal, the reverse sequence of operations takes
 place. The free quadrant of the hub 128 (i.e., the quadrant
 30 which has no petal) is first rotated to the "load" po-
 sition at the same time as the petals magazine is moved to
 bring the desired petal to the load position. Then the
 swing-arm is moved downwardly so that the relative po-
 sition of components is as shown in Figs. 13(b) and 13(b)'.
 35 Then the magazine is moved along its rail 8 (Fig. 1) by
 the pre-determined distance necessary to bring plate 160

1 from position 160-2 to position 160-1. This action results
in engaging the new petal on to the locating pin 126 so
that, at the end of the operation, the relative position
of components is as shown in Figs. 13(a) and 13(a)'. Then
5 the swing-arm is returned into any pre-determined operating
position by rotation around its pivot 132.

It follows from the above that the load and unload po-
sitions of the magazine for a given notch are different.
10 In the load position shown in Fig. 13(b) and 13(b)' and
13(c), the petal is in such a position that it will not
interfere with the locating pin 126 as the hub 128 moves
down. The passage from load position to unload position
illustrated in Fig. 13(a) causes engagement of petal and
15 pin.

The sequence of operations for the replacement of a petal
by another is shown schematically in Fig. 40, blocks 400
to 413. Blocks 396 to 399 of Fig. 40 pertain to a modified
20 version of the machine and will be explained later.

G. Initial Magazine Loading

In the preferred embodiment, there is provided a total of
25 thirty-two petals in the magazine 6. This number is
sufficient for a large number of composing jobs. The
thirty-two petals required to be "on line" are selected
by the operator and are manually inserted in a random
sequence into the thirty-two notches of the magazine. Then
30 the operator turns the machine on, and by depressing a key,
starts the following sequence (see also Fig. 16):

- The rotational control circuit 153 of the petals holder
or disc 73 moves the holder into position to receive
35 a petal and stops, for example, in position one (of four).

- 1 - In the meantime, the magazine moves to position No. 1 under the control of the magazine displacement control circuit 157.

- 5 - The petal in notch No. 1 of magazine is loaded, as explained above.

- The swing arm moves up under the control of circuits 147 and 149.

- 10 - The rotational control circuit 153 causes the petal to rotate. The identity code of the petal is read by the detection unit 155 and stored in a storage unit 162 where it is associated with the position "one" code of the magazine which is stored in the unit 161.

- 15 - The rotation of the petal stops at the load-unload position for the quadrant holding that petal.

- 20 - The swing-arm 2 moves down to replace that petal in notch or compartment No. 1 of the magazine, following the unloading sequence described above.

- 25 - The swing-arm (and now empty petal holder) moves up again.

- The magazine moves one notch, under the control of units 157 and 159, to bring notch No. 2 into position to load the petal located in said notch.

- 30 - The swing-arm moves down to load that new petal.

- The swing-arm moves up.

- 35 - The petal rotates, its identity is recognized and stored in association with the position "two" of the magazine.

1 The above-described basic sequence is repeated until there
is a petal identity code associated with each position
of the magazine. The machine is now ready to select any
petal, under petal identity code control, from the asso-
5 ciated keyboard memory means or any attached or remote
input device.

VI. MULTI-DISC STORAGE

10

A. General Description

A modified version of the petals storage device is shown
in Figs. 18, 19(a), 19(b), 22 and 23 along with a modified
photographic unit of the photocomposing machine. In this
15 version, the magazine contains composite discs, such as
the one shown in Fig. 19, rather than individual segments
or petals. In Fig. 18, seven composite discs provided with
four petals each are shown at 190 with one disc in operat-
ing position at 218. The disc magazine is shown at 181
20 with its displacement controls represented by motor 186,
decoder 189, screw 184 engaging nut 182 attached to the
magazine and mounted in bearings 185 and 187.

The character illuminator assembly is shown at 202. The
25 circular row selection mechanism, which will be explained
in greater detail later, consists of a pair of 45° re-
flectors 194, 195 mounted on a carriage 196. The carriage
196 has a threaded hole engaged by a screw 198 driven by
motor 200 for transverse displacement of the reflectors.

30

An intermediate imaging system is shown at 204. The zoom
lens is shown at 12, and its control at 14, the same as
in Fig. 1. A pentaprism 206 is used rather than a right-
angle prism, as an alternative to obtain right- or wrong-
35 reading images, as it is explained in co-pending U.S.
patent application Ser. No. 899,001. The same reference
numerals are used for corresponding parts in Figs. 1 and
18.

1 A character spacing carriage similar to the carriage 18
of Fig. 1 is shown at 208. It is driven by a screw 212
which is rotated by a motor 22 and supported by bearings
213. The screw 212 engages a nut 210 attached to the carriage
5 frame. The mirror 32 (see also Fig. 1) can move from
position 32-1 to position 32-2 for the production of rules
and also to the extreme position 32-3 to project a light
beam 215 to photodetectors 214 for the automatic compensation
of baseline, reference line deviations, and other
10 corrections, as described in co-pending application
Ser. No. 899,001. The drum 34 is rotatably mounted in
bearings 216 and 217 on the frame of the machine, and
is rotated by the motor 36. The photosensitive material
stored in cassette 44 is shown at 39, as it is in Fig. 1.

15

B. Disc Structure

Referring now to Figs. 19 and 22, each composite disc 218
includes a hub 226 to which four petals are manually
secured by flat nuts 224 engaging threaded studs 22 se-
cured to the hub. A resilient washer 223 is located bet-
20 ween the flat nut and the petal to avoid damaging the pe-
tal and also to resiliently urge the petal against the
flat portion of the hub for accurate axial positioning.
Accurate radial positioning of the petals is obtained
25 by the engagement of pins 126 secured to the hub into
corresponding locating holes provided in each petal, as
described above.

Clearance between the holes and the pins is provided in
30 order to facilitate insertion and removal of the petals.
In order to compensate for this clearance, there is an
"O" ring 134 whose purpose is to push each segment outward-
ly in the same direction as the centrifugal force will tend
to force the segment during the rotation of the assembly,
35 as it has been explained above.

C. Swing-Arm Assembly

1

Each hub 226 is rotatably secured to a stud 230 provided with a retaining ring 200 and pinned to its swing-arm 228. Each swing-arm can pivot on bearing 234 on a shaft 232.

5

Seven arm-and-disc assemblies are shown in Fig. 22 at 218-1 through 218-7; but it is evident that the number of such assemblies can be varied according to the purpose of the machine.

10

Each of the assemblies 218-1 through 218-7 is mounted on the same shaft 232. The shaft 232 is secured to the sliding base 233 of the magazine by screws 237 (Fig. 19) and "V" shaped base projections 235. Bearings 234 fill 15 the gap between two consecutive "V" projections in order to avoid any detrimental longitudinal play.

Referring again to Fig. 22, each composite disc hub is provided with a toothed pinion 266 rotated by a timing belt 20 260 (Figs. 19 and 19(a)) driven by a motor 258 through pinions 259 and 261. Pinion 261 is attached to the motor drive shaft 256.

Driving pinions 261 and 259, as well as a gear 264, which 25 is secured to the same shaft 262 as the pinion 259, are mounted on arm 254 pivoted on the motor drive shaft 256 (Fig. 19(a)). The arm 254 can be rotated clockwise about axis 256 by means of a solenoid 268 (Fig. 19) which, when energized, pulls downwardly on a link 267 connected to 30 a projection 269 of the arm 254, in order to disengage the driving pinion 264 from the driven pinion 266.

The solenoid 268 and the motor 258 are mounted on a frame 257. Also mounted on the frame 257 at fixed locations 35 are brackets 271 and 272 (Fig. 19) on which are mounted photodetectors 110, 109 and 122. As in the previously-

1 described embodiments, photodetector 109 reads the identi-
ty code located at 238 on each petal, photodetector 110
is used for flash timing, and photodetector 122 cooperates
with hub clearance hole 270 to give a signal for each re-
5 volution of the composite disc.

D. Disc Changing

Referring again to Fig. 19, the disc swing-arm can move
to either one of two positions shown at 228 (operating
10 position) and 228' (release position). Each swing-arm 228
is provided with a projection 274 with a semi-cylindrical-
ly-shaped end as shown in Figs. 19 and 19(b). The projec-
tion 274 is engaged by matching lever 275 pivoted at 276
and operated by a rotary solenoid 277 which is mounted at
15 a fixed location on the frame of the machine. The released
positions of arm extension 274 and lever 275 are shown in
broken lines in Fig. 19, and the operating position is
shown in solid lines. In the released position, lever 228
is urged against the edge of a retaining plate 229, which is
20 attached to the base of the magazine, under the pulling
action of a coil spring 279.

When each of the swing-arms is in the released position,
the magazine carriage can move freely along a rail 240
25 attached to the base 245 by supports 241 under the motive
power of a magazine motor 246 provided with an encoder 250.
The motor 246 drives a pinion 244 engaging a rack 243
attached to an extension 242 of the base of the magazine
carriage. The extension 242 is supported by fixed bearing
30 247 mounted on the base 245.

The motor 246 is resiliently supported by levers 248.
Pinion 244 is urged into engagement with rack 243 by springs
(not shown) which tend to urge the motor assembly down-
35 wardly, as shown by arrow 249, with a pressure which is
adjustable. There is enough clearance between the partial-

1 ly cylindrical end of arm extension 274 and the matching
recess of lever 275 to avoid any interference during
the longitudinal displacement of the magazine to select
a new swing-arm assembly.

5

It should be apparent that the magazine drive system just
described is an alternative to the one shown in Fig. 18,
and is quite similar to the one shown in Fig. 1.

10 The character row selection in this embodiment is not
accomplished by moving the arm, but by moving a reflector
carriage, as it was mentioned in relation to Fig. 18, and
as it is described in co-pending application Ser. No. 899,001.
A selected composite disc is brought to the operating
15 position by first moving the disc magazine longitudinally
in order to bring the disc to the proper position 218 on
the optical axis, as shown in Fig. 18, and then energizing
the rotary solenoid 277 (Fig. 19) to rotate the lever 275
by an angle 278 (Fig. 19) sufficient to bring the selected
20 composite disc from the inoperative (broken-line) to
the operative (solid-line) position.

The upper end of swing-arm 228 has a notch 253 to be
engaged, when it is in operating position, by a locking
25 pin 252 attached to the arm 254 as shown in Figs. 19 and
19(a). This locks the swing-arm 228 in its operating po-
sition.

The embodiment just described enables faster changes of
30 fonts and may be preferable to the first-described embodi-
ment in composing texts requiring frequent changes of
typefaces, or for languages comprising many different
characters such as the languages of the East and Far East.
The characters of different rows in the petals utilized in
35 this embodiment are not arranged along an arc, but are ra-
dially aligned, for example as described in U.S. Patents

1 3,590,705 and 3,620,140.

The row selection mechanism is shown in Figs. 24(a).
In this figure, idle composite discs are shown at 218-1,
5 218-3 and 218-4, while an active disc is shown at 218-2.

The character illumination assembly 202 includes a flash
unit 207 cooperating with a condensing system 205 to
illuminate an area on the pre-selected petal covering at
10 least one radial row of characters. If the petal contains
six circular rows, as described earlier, six characters
will be illuminated simultaneously, one character from
each circular row.

15 The light passing through the illuminated character area
is deflected by mirrors 194 and 195 in the same manner as
described in U.S. Patent 3,620,140, and is projected by
lens 286 onto a diaphragm 290 forming a part of the unit
204. At the diaphragm 290 a real image of the selected
20 character is made at the aperture 289 (see Fig. 24-C) of
the diaphragm 290. The aperture 289 is just large enough
to let the selected character-forming rays pass through to
the exclusion of the other characters of the illuminated
row. That is, the other characters are blocked by the
25 diaphragm.

To select any character of a six-character row, the carriage
196 is moved to a pre-selected one of the six positions
it can occupy. The extreme left position of the carriage
30 mirror is shown in solid lines and the extreme right po-
sition in broken lines. The carriage is provided with an-
gular members 197 and 199 on which the mirrors are secured,
a tapped section engaged by drive screw 198, a bearing 284
(Fig. 24B) and a vertical plate 196 which is held between
35 guide bearings 280-281 attached to the frame 285 of the
machine. Circular row selection is obtained by operation

1 of the motor 200 provided with and controlled by encoder
282.

A major advantage of this system is the speed at which
5 any circular row can be selected. A high selection speed
can be achieved because of the light mass and low inertia
of the components to be displaced, and because of the re-
latively small distance of travel of those components
when moving from one row to another. For example, in one
10 embodiment, the characters of one of the adjacent circular
rows are 2.5 millimeter apart. However, it requires a
motion of only 1.25 millimeter by the carriage to move
from one row to an adjacent row.

15 An aerial image of the selected character may be made at,
or close to, a field lens 291 before reaching the zoom
lens 12, for well-known purposes.

E. Alternative Embodiments

20 Another preferred embodiment, also utilizing a composite
disc magazine rather than individual petals, is represent-
ed schematically in Fig. 25. In this embodiment the swing-
arm is utilized as described in relation with the first
part of the machine description in that it accomplishes
25 all of the functions of the structure shown in Fig. 6.

Each disc arm 98 is provided with an extension 295 similar
to the extension 274 of Fig. 19. A lever 301 attached to
shaft 293 of a rotary solenoid 292 differs from lever 275
30 of Fig. 19 in that it is utilized exclusively to move the
selected composite disc assembly up from the idle position
in the magazine, shown in dotted lines at 218-3, to
engage an arcuate rack 298 with a row selection pinion 299
similar to pinion 106 of Fig. 7 and used for the same func-
35 tions. Other components of the assembly of Fig. 25 are
not shown because they are identical or quite similar to
the components shown in Figs. 3 through 12.

1 In order to move a composite disc from the active to the
inactive position, pinion 299 is rotated clockwise until
it disengages from rack 298, at which point the assembly
rotates counterclockwise around the shaft 297, either by
5 gravity or pull from a spring similar to spring 279 of
Fig. 19 until arm 98 rests on a stop (not shown).

In the inactive positions, the disc assembly clears driv-
ing pinion 308 so that the disc magazine is free to move
10 along its rail to bring another disc into a pre-active
position. At this point, the rotary solenoid 292 is ener-
gized and the disc arm 99 is moved clockwise by the action
of lever 301 against lever end 295. This causes the new
disc assembly rack 298 to engage the pinion 299, at which
15 point the solenoid 292 is released and the motor which
drives pinion 299 takes over the movement of the disc
arm.

The rotation of the petals assembly or disc 73 is obtained
20 by energizing a motor whose shaft 304 drives a toothed
pinion 305 engaging a toothed belt 306 to drive the gear
308 through another pinion 303. These pinions and the
driven gear are mounted on a rocking lever 302 pivoted on
shaft 304 of the drive motor. The lever 302 is pulled
25 down counterclockwise by a spring (not shown) to fully
engage a gear 300, mounted on the petals hub, which is
similar to the gear 266 of Fig. 22.

When the swing-arm is moved for row selection from one ex-
30 tremite position to the other, the composite disc moves from
position 218-1 to position 218-2 and the hub gear 300 from
position 300-1 to position 300-2.

As it can be seen in Fig. 25, the displacement of the gear
35 300 around pivot point 297 causes a slight rocking of arm
302 through an angle 309. It is clear that at all times

1 during the row selection motion of the disc arm assembly,
driving gear 308 and driven gear 300 remain in full engage-
ment. When the disc assembly is returned to the disc maga-
zine, the counterclockwise motion of lever 302 is stopped
5 by a pin shown at 287. In order to facilitate the engage-
ment of driven gear 300 with driving gear 308 when a new
assembly is brought into position, the gear 308 is con-
tinuously rotated at a slow speed. Preferably, the pinion
299 also is rotated to avoid the possibility of being
10 jammed against the first tooth of the new arcuate rack
298.

Fig. 41 graphically represents the sequence followed for
the replacement of a composite disc assembly by another.
15 Each block represents one or several functions. The draw-
ing is self-explanatory and will not be described in de-
tail.

20 VII. HIGH SPEED EMBODIMENT

The optical system of Fig. 26 differs from the basic op-
tical system of the machine by the addition of components
which make it possible to substantially increase the
composition speed of the machine. This is done by eliminat-
25 ing or considerably reducing the start-stop operation of
the character spacing carriage as it is customarily used
in photocomposing machines.

A. Mechanism

30 Referring to the lower portion of Fig. 26, a flash lamp
304 is mounted in a housing 296 provided with a condenser.
A disc assembly is shown at 312 and a petal at 74. Stray
light is eliminated by shields 310 and 313 on each side
of the petal. A lens 316 forms an aerial image of the flash-
35 ed character in the imaginary plane 315.

1 The lens 316 is mounted on a small sliding holder, also
shown in Fig. 26A, comprised of a flat body 319 provided
with guiding pins 320, 321 and 322 which can slide freely,
but without play, within a supporting frame 323. The lens
5 holder sliding motion is controlled by a small screw 324
engaging a tapped hole in said holder and driven by a
motor 325 provided with a decoder 326 and supported by
bracket 314 attached to the base of the machine.

10 In order to further reduce stray light and/or to reduce
the requirement for an accurate window at the end of the
shield 313, a bracket 318 may be secured to the lens
holder. The bracket 318 is provided with a hole 311 to
block any unwanted image or light. The lens 316, through
15 the mechanism described, can move slightly to the left or to the
right from position 316 to position 316-1 or position
316-2 (Fig. 26A). When the lens is at the center of its
travel, the image of the flashed character is made at
317. When the lens is moved to the left, the image is
20 moved to point 317-1 and when the lens is moved to the
right, it is moved to 317-2. Of course, the lens can be
moved to any intermediate position. Regardless of its
position, the intermediate image is picked up by the
collimating zoom lens 12 as described in relation to Fig. 1.

25

B. Character Spacing Method

The purpose of the mechanism first described is to move the
image projected onto the photosensitive medium by a value
proportional to the image displacement times the enlarge-
30 ment ratio. It is well known in the printing art that charac-
ter widths are variable and usually are "unitized"; that is,
the width of each character is represented by an integral
number of units, generally one-eighteenth or one thirty-
sixth of an "Em". These units are called "relative" units
35 because they represent a width relative to other charac-
ters of the same point size. To obtain the width of the

1 image the relative width of each character is multiplied
by a factor proportional to the enlargement ratio, as it
is explained in U.S. Patent No. 2,876,687. The resulting
value represents the amount of space to be left for each
5 projected character image.

In the prior art the spacing carriage, such as the
carriage shown at 18 in Fig. 1, was generally stepped be-
fore (or following) the projection of each character by
10 a distance equal (or proportional) to the widths of the
characters, for example, by the use of a variable es-
capement such as that described in U.S. Patent No. 3,220,531.
These systems are referred to as "start-stop" character
spacing mechanisms. An improved version is described in
15 U.S. Patent 3,422,736 where the start-stop motion is
utilized only once for a plurality of characters, and
further spacing is controlled by flash-timing. That im-
proved system, as well as the arrangements of U.S. Patent
3,450,016 and U.S. Patent 3,721,165, which tend to avoid
20 or reduce the problems associated with start-stop spacing
means, necessitate the use of a matrix drum rather than
a disc.

It has been found by applicant that in practice it is
25 extremely difficult to obtain very good typographical
quality from a matrix drum provided with characters having
their base line perpendicular to the drum axis, an arran-
gement which is necessary in order to space characters by
flash control as it was originally disclosed in U.S. Patent
30 No. 3,422,736.

The purpose of the width compensating lens mechanism
just described is to make it possible to move the spacing
carriage at a uniform speed for a given point size (en-
35 largement ratio) and a given style for the composition of
text matter. For such text matter it is well known that

1 the average character width varies little from one line to
 the next. In the sample which will be described below, it
 is assumed that the width allocation of characters is based
 on the eighteen units of an "Em" system. In such a system,
 5 the "i" may be five-units wide, the "e", which is the most
 frequently used character, could be eight units wide
 (considered as the average width) and the "m" fifteen
 units wide.

10 It is clear that with continuous motion of the spacing
 mechanism at a uniform speed relative to the matrix, the
 timing of each character's projection must be determined
 by the instantaneous location of its "notch" in the line,
 as explained in U.S. Patent No. 3,117,502, which describes
 15 a continuously moving film with character images projected
 at a common point, and in U.S. Patent No. 3,643,559 in
 which a rotating matrix drum and multiple light sources
 are utilized for instant location of characters. With the
 use of a matrix disc or petal as in the present invention,
 20 the orientation of characters shown, (e.g., in Figs.4 and
 7) is such that any flash delay would cause the displace-
 ment of the base line. This is highly undesirable.

The foregoing problem has been solved, according to one
 25 characteristic of the invention, by "borrowing" the extra
 width of the wider-than-average character and "giving" it
 to narrower than average characters. This result is achieved
 by the motion of the compensating lens 316, which will be
 moved in one direction for positioning the image ahead of
 30 the point where it would fall, if no compensation were
 utilized, for narrow characters, and in the other direction
 to move the image impact point "downstream" for wide charac-
 ters.

35 The operation of the system can be better understood with
 reference to the tables of Figs. 42 and 43. In Fig. 42
 columns 428 represent a line from an English text, and

1 columns 429 represent a line from a French text.

In each group of columns 428 and 429, the first sub-column, such as column 424, represents the character identity, the
5 next column 425 its relative width, the next column 426 the departure from the average width in units (it has been assumed that the average width is eight-units), and the last column 427 the accumulated deviation from that average width. Similar sub-columns represent similar values in the
10 columns groups 429 associated with the French text.

It can be observed that the accumulated deviation is, in both cases, relatively small, with a maximum negative value of sixteen units in the French text and a maximum
15 positive value of thirteen units in the English text. If we now consider that the compensating lens mechanism can move the intermediate image by eighteen units in the plus or minus direction, it becomes evident that the accumulated deviation can be compensated for by properly locating the
20 compensating lens before the projection of each character. Because the compensating lens and its associated moving structure is very light and the driving system is especially constructed so as to have very low inertia, the lens can be moved within six or seven milliseconds, which is
25 fast enough to make it possible to reach a productivity of more than one hundred characters per second, by proper selection of the rotational speed of the composite disc.

It may be pointed out here that because there are four
30 petals around the disc hub, and only one petal is normally utilized for a "straight" text, the disc will rotate a minimum of three-quarters of a revolution between the projection of adjacent characters. The fact that characters are located at different points along the arc of the
35 petal utilized necessitates the introduction of a "timing" factor (in addition to the accumulated deviation factor)

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1 in the control circuit of the compensating lens. In the
case where a succession of wider-than-average characters
are used in the same line, for example, for a heading in
capital letters, when the accumulated deviation reaches
5 eighteen units, a matrix turn is skipped to let the carriage
"catch up" and move far enough along its rail to properly
project the next character.

In order to illustrate extreme cases in which continuous
10 uniform motion cannot be sustained, a specially "fabricated"
text comprising successive groups of wide and narrow
characters is shown in Fig. 43. In the first group of
columns 436, the character identity is shown in sub-column
430, followed in subsequent sub-columns 431, 432 and 433
15 by the relative width of each character, the positive or
negative departure from an average of eight units and the
accumulated deviation, respectively.

The first character "W" has a width of eighteen units,
20 a width that is ten units above average. It is also assumed
in this example that the spacing carriage moves eight units
for each rotation of the disc. Thus, we can skip one turn
to reduce the accumulated deviation from ten to two as
shown in sub-column 433. The horizontal bars adjacent to
25 sub-column 433 represent skipped turns. It can be observed
that following the projection of character "D" in the first
word, the accumulated difference is plus nine units, which would
be increased to sixteen for the following letter "E". According
to the procedure explained above, two full turns
30 will be skipped following the projection of "E". This
reduces the accumulated difference to zero. Two more turns
will again be skipped between the projection of "N" and "D"
in "AND".

35 In the next group of columns 437 there is a succession of
narrow characters such as "l", "i" and "t". The accumulated

1 variation from an eight-unit average value is shown in sub-
column 433. It can be seen that if that average value were
not changed, the compensating lens system would be incapable
of correcting the spacing at the comma following the word
5 "sill" because it has been assumed that eighteen units is
the maximum correction and eighteen units would have to
be "gained" before the comma is flashed.

In a preferred embodiment, before the characters are flashed,
10 a group of consecutive character codes (e.g. eight) is
stored in a register at the same time as the average width
of that group of characters is computed. In practice, no
attention is paid to groups of characters wider than the
average (first group of columns) because it is easy to
15 compensate by skipping turns, but an unusual sequence of
narrower than average characters must be detected in order
to change the "standard" average width from, say, eight
units to six units.

20 In the present example, following the first word (and its
inter word space) of columns 437, the accumulated deficit
reaches the limit after the temporary storage of the
comma after "sill". At this point, the average reference
width is changed from eight to six units, and the new
25 "departure from average" is computed as shown in column
434, with the new accumulated variation in column 435.
Consequently, following the projection of the last
character of "positive" size (the space following the first
word) the carriage speed is reduced from eight to six units
30 per revolution until a point is reached where the charac-
ters in the temporary storage show a positive value higher
than eighteen units. This point is reached, in the example
shown, following the storage of character "p" which is the
third character of the first word of columns 438. The cir-
35 cuit then causes the carriage speed to be returned to eight
units per turn. This change preferably is made at the pre-

1 vious word space as indicated by the arrow 439.

5 The purpose of the temporary storage of a group of characters is to minimize the number of speed changes. The point at which the speed change may occur can be determined by going back to the point where the average becomes negative when a group of narrow characters is reached, or at the exact point where the average goes beyond eighteen units, as it will be explained in relation to Fig. 44. For example, instead of moving from the low to the high speed at a word space located before the first word of columns 438, it also is acceptable to skip a turn before the projection of the second "p" of "appear", thus losing six units at the same time as the carriage speed is increased. Columns 10 432 and 433 of each group represent the departure from an eight-unit average, and columns 434 and 435 the departure from a six-unit average.

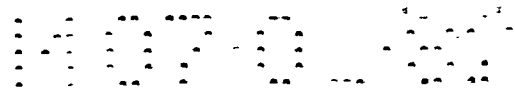
20 The excursion of the compensating lens for the composition of the word "forgetting" of Figs. 42 and 45 is shown in Fig. 46. In Fig. 45 the distance 474 is the distance separating the left-hand margin 472 from the first dotted line, and consecutive, equally-spaced dotted lines, and represents the spacing between characters which would occur 25 with a carriage which is moving continuously at a uniform speed of eight units per turn, assuming that each character is projected from the same radial position of the petal in use. The accumulated "departure from average" of Fig. 42, column 427, is graphically represented by 30 numbers "- 2; - 1; - 2, etc." in Fig. 45.

35 The graph in Fig. 46 represents the compensating lens excursion from the zero line during the composition of the word "forgetting". The number of units moved by the compensating lens is plotted vertically, and the characters represent the approximate times of flashing.

1 In the same manner, the composition of the word "WIDE" of
Fig. 43 is represented in Figs. 47 and 48. It can be seen
that three turns are skipped between the first character
"W" and the space following "E". These skipped turns are
5 represented by shaded areas in Fig 48.

It can be observed that the letter "E" is projected during
the fourth matrix turn following the projection of "W",
but, due to a nine-unit compensation, the "E" is projected
10 one unit beyond the point where it would be if one turn
had been skipped. In other words, the eight-unit compen-
sation by turn-skipping could as well have occurred before
the projection of "E". This alternative mode may be pre-
ferable in certain cases, but we have assumed in the above
15 example that maximum usage is made of the capability of
the compensating device before skipping turns or reducing
the carriage speed.

The change of carriage speed during the composition of the
20 words appearing in columns 437 and 438 of Fig. 43 is
illustrated graphically in Fig. 49. In this figure, the
curve represents the carriage speed variation. Following
the projection of the first letter "W", the carriage moves
at the normal speed of eight units per turn until the
25 space following the word "as", which occurs at time T_1
after the carriage has moved 287 units (the units being
represented on the Y axis). The carriage now moves at a
reduced speed until time T_2 , at which time the carriage
is located 456 relative units from "W". At this point the
30 speed is returned to its normal value of eight units per
turn. The speed change just described is rather infrequent
in normal straight-matter composition, and it is small
enough not to introduce detrimental vibrations and "bounce"
into the character spacing mechanism. It is evident that
35 there are times when the carriage should come to a complete
stop, for example, at the end of a line or to let special



1 functions occur, such as a change of style or size, etc.

C. Character Spacing Control Circuit

5 A simplified spacing control circuit in block diagram form is shown in Fig. 44. In this Figure the control circuits are represented at 450. Character width information is sent through a gate 451 to a register 452 and to a comparison circuit 454 where the width of each successive character is compared to the average width for a given typeface.

10 This width is stored in a storage unit 453. The deviation (columns 426 of Fig. 42) is recognized by a differential detection circuit 455, and that deviation is added to the total deviation stored in unit 456, which represents, at all times, the accumulated deviation value of columns 427

15 of Fig. 42.

The accumulated deviation in unit 456 is compared by a comparator unit 457 to the maximum permissible deviation (18 units in the previous example) stored in a storage

20 unit 458. If the accumulated deviation is higher than permissible, the "skip" circuits of unit 466 are activated and the width value corresponding to one turn or more is sent to an add-subtract unit 459. If the comparison circuit 457 indicates a value within or above the acceptable

25 correction value, the "normal" speed signal is sent over a lead 468 to the carriage speed control circuit 467. If, on the other hand, the comparison circuit indicates a value below the acceptable negative deviation, the "low" speed signal reaches unit 467 over a lead 469.

30 As mentioned earlier, a supplemental correction is necessary to take into account the angular position of the character to be flashed on the petal. Referring back to column 81 of Fig. 5A, if we assume that the petal moves clockwise, as indicated by the arrow in Fig. 5A, the first character

35 of the petal to reach the optical axis will be ", " followed by "g", then "b", etc., and the last characters will

1 be "a", then "t" and finally "l".

If we assume, for simplification's sake, that the disc assembly rotates at such a speed that 0.2 millisecond
5 elapses between the passage of consecutive characters on the optical axis (corresponding to an approximate speed of 58 revolutions per second), the additional correction to be introduced by a supplemental correction unit 465 will be determined by the distance of the character to be
10 flashed from line 0-0 in Fig. 5A (also called rank value) and the speed of the disc. If, as it has been assumed earlier, one turn of the disc corresponds to a carriage displacement of eight units, the passage of the petal will correspond to two units and the carriage will move 2
15 divided by 22, or approximately .09 unit between the passage of consecutive characters. Thus, the correction in the present example will be, for each character equal to its rank value times .09 units.

20 Referring again to Fig. 44, the total spacing correction is stored in a storage unit 460. That value is transferred to the lens compensating mechanism 461 and, following an appropriate time delay created by a time delay unit 462, and assuming that gate 463 is open, a signal is sent to
25 the flash circuits 464 which will cause the flash lamp 304 (Fig. 26) to flash when the character identified by connection 470 from the control units reaches the optical axis, substantially as described in U.S. Patent 2,775,172.

30 D. Speed-Modulated Embodiment

Figs. 50A and 51A show a modified carriage speed control circuit for use with a modified optical system. The modified optical system does not use a compensating lens and is not capable of achieving the operating speed of the
35 system just described, but it has the advantage of greater simplicity.

1 In the modified spacing control circuit the spacing carriage is moving continuously but in a speed-modulated mode which also has the advantage of producing a smoother operation than the usual start-stop spacing systems. Ac-
 5 ceptable results can be achieved because on the average, as described in the previous embodiments, successive character widths vary within a relatively small range. It is clear that slowing down the carriage to space a six-unit character following a nine-unit character and then
 10 speeding up the carriage to accommodate an eleven-unit character does not cause the mechanical stress that is caused by a complete stop of the spacing carriage following the projection of each and every character.

15 The circuit of Fig. 50A includes a data storage unit or memory for storing character codes. This memory 478 can be part of the general control circuits of the machine. The memory 478 stores and transfers successive character ranks (as defined above in relation to Fig. 5A) to storage
 20 units 479 and 480 for the purpose of comparing the time separation within the passage of the petal, between consecutive characters. This time separation is computed by the subtraction unit 481. The time separation can be expressed in relative units for a given carriage speed,
 25 and may be positive or negative. For example, less time will elapse between the projection of characters "g" and "a" than between the consecutive projections of "e" and "b".

30 The character sequence differential of unit 481 is added in an adder 482 to the time necessary for the matrix to rotate one turn. A signal representative of that time is delivered from a storage unit 483, whose contents can be updated as needed.

35

The output of the adder 482 is delivered to a storage unit 484 which represents the total time available for

1 spacing purposes. The output of unit 484 is transferred
to the speed table storage unit 495, which also receives
real character width information as follows: the relative
widths of characters is transferred from memory 478 to
5 relative width storage unit 487 and the relative width
from unit 487 is multiplied in a multiplier 489 by a
value proportional to the point-size or set (as explained
in U.S. Patent No. 2,876,687) to produce the real spacing
value of the character image. The multiplicand value
10 is stored in unit 493 which is controlled by the optical
enlarging system. The real spacing value can be modified
further in a unit 494 by an anamorphic correction factor,
as it will be explained later.

15 The spacing value stored in unit 490 can be represented
by a number of "escapement units" (or fractions of inches
or millimeters). That value is transferred (after being
converted to the desired measuring units) through a
switch 491 to the unit 495. From the unit 495 is selected
20 the appropriate speed curve for the carriage to move the
exact spacing distance between the adjacent characters
and exactly in the allocated time. The signals from unit
495 are transmitted through a gate 486 to a carriage
motion control circuit which accelerates or decelerates
25 the carriage as needed.

In the case where the relative width of the character
is larger than the permissible maximum width, the relative
character width is not sent directly from unit 490 to unit
30 495. Instead, after the situation is detected by the unit
495 as an impossible case, unit 495 sends a signal to enable
gate 486 and, thus divert the value from unit 490 to a
dividing circuit 492 through the switching 491 so that the
unacceptable value will be divided by two. Thus, for lar-
35 ger than acceptable displacement, the spacing value will
be sent in two successive steps at the same time as a
matrix turn is skipped in a manner similar to the one de-

1 scribed earlier. The flash circuit is disabled during
the idle or "skip" turn.

5 The relative motion of the spacing carriage operated as
described above is illustrated in Fig. 51A, in which the
distance moved by the carriage is represented by the Y
coordinate, and the time elapsed along the X coordinate.
The slope of the curve is, of course, proportional to the
carriage speed. It can be seen that the speed varies with-
10 in a relatively small range for the composition of the
word "Bobstgraphic". It can also be seen that a turn of
the matrix has been skipped between the flash of "B" and
the following character "o". This has occurred because
"B" is 15-units wide and it has been assumed that the
15 maximum width value which can be accommodated within a
machine cycle is 12-units. The numbers shown along the X
axis below each character of the word composed represents
their relative widths. The vertical spacing of the letters
shown adjacent to the Y axis is proportional to those re-
20 lative widths.

A modification and/or clarification of the circuitry shown
in Fig. 50A is represented in Figs. 50B and 51B.

25 In the example shown in Figs. 50B and 51B, it is assumed
that at the flash time, whenever a character is projected,
the spacing carriage is forced to move at a pre-determined
speed for a given point size. That speed can be increased
for larger sizes because the characters occupying a wider
30 area, or decreased for smaller sizes. The selected "flash
speed" is represented by the slope of line 471 in Fig.
51B, which represents the timing for the composition of
the word "mint". In the example illustrated, the distan-
ce 449 between solid vertical lines represents a full turn
35 of the matrix, and the distance 448 represents 8 relative
width units so that the "speed line" 471 corresponds to a

1 carriage speed of eight relative units per revolution of
the matrix. Each quarter revolution is represented by
dashed lines, the position of character points on the
curve is determined by the accumulated character widths
5 plotted on the Y axis, and the location of the character
within the character matrix. The constant pre-determined
carriage speed should be reached before the selected
character reaches its flash position in order to facilitate
the speed controls.

10

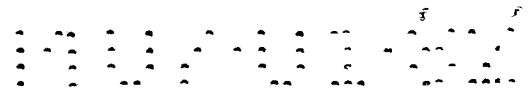
The heavy sections of the curve "mint" of Fig. 51B re-
present the portions during which the carriage moves at
the predetermined constant speed. These portions are
parallel to line 471 representing that speed.

15

The block diagram of Fig. 50B represents the operation of
the carriage for the production of lines such as the one
just described. The selected character distance from the
optical axis (its flash point) is represented by block
20 440. That distance, at the time the preceding character
is flashed, is equal to the rank value of the new charac-
ter, as previously defined, plus the "idle" three-quarter
of a turn during which the unwanted petals cross the op-
tical axis, plus or minus the rank value of the preceding
25 character. The value stored in unit 440 is continuously
updated by the use of the photoelectric pulses generated
by the petals as explained before. In the same manner,
block 441 contains a continuous representation of the
spacing carriage location either from its home position
30 or from the point at which the previous character was
flashed. The value stored in unit 441 is continuously
updated, for example by the photodetector 19 and grid 11
shown in Fig. 1.

35

Comparison circuit 442 continuously compares the above
values to the constant value (for a given size) in unit
445 (modified by a point size factor from unit 446) re-



1 presenting the speed at which the carriage should move
at the time the character is projected. Unit 443 receives
the "speed up" or "slow down" instructions from unit 442.
In order to avoid brutal speed changes, the unit 443 also
5 is connected to the carriage speed functions unit 447 which
is similar to unit 495 of Fig. 50A. The unit 447 "knows"
the total available time and, based on this knowledge,
it causes unit 443 to generate appropriate "accelerate"
or "decelerate" instructions to be sent to the carriage
10 motion mechanism 444.

VIII. AUXILIARY MATRIX EMBODIMENTS

The embodiment shown in Fig. 28 includes two matrix assemb-
15 lies 328 and 328', each of which is identical to the matrix
assembly of Fig. 26, and a third "pi-characters" assembly
333.

The composite petals disc 73 of assembly 328 is associated
20 with a petals magazine as shown in Figs. 1 through 16, or
with a composite discs magazine as shown in Figs. 18
through 25. The composite petals disc assembly 328' is not
associated with a magazine. The disc 73' of assembly 328',
referred to as the "basic fonts disc" is provided with
25 manually-inserted petals corresponding to very frequently
used typefaces for current composition work. The use of the
two discs assemblies 328 and 328' may very substantially
reduce the number of magazine shift operations for intri-
cate composing jobs requiring a wide variety of typefaces.
30

The "pi-disc" shown at 334 is similar to the pi-disc de-
scribed in co-pending application Ser. No. 899,001, Figs.
61 to 63, and is part of the same assembly. The disclosure
of that application hereby is incorporated herein by re-
35 ference.

1 According to a characteristic of the invention, the disc
selection is obtained by a unique reflector assembly which
has the advantage, over known systems, that it avoids light
losses (as incurred for example in beam splitting devices),
5 and has great simplicity of design, alignment and operation.
The desired results are obtained by a simple mechanism
which can rotate the reflector and move it up and down,
as it now will be described with reference to Fig. 29.

10 The reflector mechanism is located in a cylindrical housing
332 (Fig. 29) mounted on the base of the machine. A prism
330 is cemented to a disc-shaped platform 339 integral
with a shaft 338 and of such a diameter as to fit snugly
into a recess 340 in the housing 332. The shaft 338 is pro-
15 vided with a threaded portion 341 that engages a matching
tapped shoulder 343 integral with housing 332.

The assembly comprised of the prism 330, its platform 339,
shaft 338 and its threaded shoulder 343, can be rotated
20 through a coupling 342 by a motor 344 provided with a
guide pin 345 engaging a matching vertical slot 346 in hol-
der 332 in order to let the motor move up and down but pre-
vent any detrimental rotation of the motor. It is evident
that, because of the small size and light weight of the
25 components, the small motions involved, and the relatively
long time that can be allocated to those motions, motor
344 can be very small.

The system of Figs. 28 and 29 operates as follows:

30 When the selected characters are located on a petal of disc
73', the position of the prism 330 is as shown in solid
lines in Fig. 28, with the reflecting plane shown at 331.
With the reflecting plane 331 in this position, images
from the disc 73' are reflected into the zoom lens 12 and
35 are projected onto the photosensitive medium.

0050348

0050348

1 When a pi-character is called for, the prism 330 is ro-
tated by motor 344 counterclockwise by 90° to a position
in which the reflecting plane of the prism is at position
5 331'. Light rays emerging from the pi-disc 334 are focused
by a lens 337 onto the axis of rotation of the prism
assembly (which is located on the intermediate image plane
of the lenses of 328 and 328'). Lens 337, which can be
a simple achromat, is mounted in a longitudinally-adjustab-
10 le cylinder 336 mounted on a fixed bracket 335. With the
reflecting plane of prism 330 at 331', images from the
lens 337 are reflected towards the zoom lens 12, and are
projected onto the photosensitive medium.

15 When it is desired to shift either from using the assembly
328' or the pi assembly to assembly 328, the motor 344
rotates the screw 341 counterclockwise to "unscrew" shaft
338 from threaded shoulder 343 and thus retract the prism
into the recess 340, to the position shown in dotted lines
20 in Fig. 29. The prism now is out of the way, and the
rays emerging from a petal of assembly 328 can freely enter
the zoom lens 12.

The system also can operate by using a front-surface mirror
25 instead of a prism, which may be of advantage since no
rays have to pass through any glass before entering the
zoom lens. Such a mirror can be a glass half-cylinder with
a flat reflective face.

30 It is apparent that a 90° rotation of the reflector when
it is in position to reflect either the light rays emerging
from the pi disc, or those emerging from a petal of assembly
328', results in a slight axial displacement of shaft 338.
But this displacement is of no importance because the re-
35 flecting surface of the prism or mirror is made tall enough
to accommodate the intermediate image despite the dis-
placement.

1 In the machine provided with the multiple discs just de-
scribed, the style selection control circuit of Fig. 40
is completed by the addition of units 396 through 399. The
first unit 396, in response to the receipt of a style-shift
5 command on input lead 395, checks for the presence of the
new requested style or font in the "basic fonts" disc
73'. If the face is not present in this manually-prepared
disc, the command is shifted to the unit 400 to see if
that face is in the automatically composed disc 73 of
10 assembly 328, and the operator proceeds as previously
described.

If the requested face is in the "basic fonts" disc the
flash circuit is updated to enable the flash when the
15 newly called petal is in position. In either case, as
shown, the position of the reflector 330 of Fig. 29 is
checked and modified if necessary, under the control of
block 398, and finally the flash lamp corresponding to
the selected assembly is operated by unit 399.

20

The selection of any character located within the confines
of the machine at any time is represented schematically
by the block diagram of Fig. 37. Block 576 represents the
character memory containing, in coded form, all the charac-
25 ters available. The character codes can comprises the petal
identity codes, assembled discs identity codes (in the
second mechanism character storage embodiment) and pi-
characters identity codes.

30 When a new character is called for, a comparison circuit
577 determines whether said character is on a petal or on
the pi disc 334. If it is on a petal, the command is trans-
ferred on the lead 395 to the selection circuit 566 which
is shown in detail in Fig. 40, as well as in Fig. 37.

35

After the petal containing the desired character has been
selected by the unit 566, the output signal on lead 578 in

1 Fig. 37 (and 40) is transferred to a character identity
unit 567 which controls the row selection circuit of unit
568, thus controlling the row selection motor 569. The
flash circuit 575 is operated, provided gate 570 has been
5 cleared by the swing-arm control operation, when the se-
lected character location has been detected by units 571
and 572.

If the selected character is not located on a petal but
10 is on the pi-disc instead, unit 577 sends a signal to the
pi disc circuit of unit 573 which transfers to unit 574
the necessary information to move the pi disc to the
right location. At this time, gate 570 opens and the pi
character is flashed.

15

IX. CHARACTER SHAPE MODIFICATION

The character shape modification system shown in Figs. 34
and 35 gives the added possibility of changing the appear-
20 ance of characters as it is shown graphically in Fig. 35.
In Fig. 35, the same word composed from the same petal
or fonts appears in a variety of different shapes.

The components of the character modification unit 360 of
25 Fig. 34 are similar to the components of the type modifica-
tion system described in Ser. No. 899,001. Petal characters
of composite disc 73 are illuminated by device 296 (also
see Fig. 26) provided with a shield 362 whose output open-
ing is large enough to illuminate characters twice as large
30 as normal characters, for the purpose of producing lines
of display type of large size.

The light beams emerging from the petal can be diaphragmed
by the window mechanism of Fig. 34A. Those beams pass
35 through a shield 364, through collimating lens 375, double
dove prism 378, a pair of optical wedges 388 and 389, and

1 and finally through an imaging lens 376 which is located
on the focal plane of zoom lens 12.

Double dove prism 378 is mounted in a sleeve 379 rotatab-
5 ly mounted in a cylinder 374 which is attached to the
frame of the machine. The dove prism sleeve 379 is provid-
ed with an arcuate toothed extension 361 engaged by a
gear 380 which can be rotated by motor 381 under the con-
10 trol of a decoder 381'. By this means, the dove prism
can be rotated by a maximum of 45° in order to move
character images by 90° around the optical axis. This
facilitates the production of large sign in which charac-
ter lines appear parallel to the film edge rather than
15 perpendicular to the edges as is the case for normal text
matter. Characters rotated in this manner are shown in
the lower-most line of Fig. 35.

The "poster command" unit 63 (see also Fig. 2) operates
the control circuit 390 which causes the dove prism assemb-
20 ly to rotate by 45° . At the same time, the postermode
command signal switches the character-spacing circuit to
the leading or line-spacing circuit, and vice versa.

When double-size master characters are utilized, the
25 poster-mode command signal is delivered over a line 271 to
a solenoid 367 (Fig. 34A) to rotate the diaphragm 366 around
its pivot 368 from its upper portion, where it is maintain-
ed against a stop 369 by a spring (not shown), to its
lower position against stop 370. This operation replaces
30 the small diaphragm aperture 373 (for normal master charac-
ters) by the large aperture 372.

The dove prism assembly can also be used for special effects
for display ads and for the production of slanted charac-
35 ters. The purpose of wedges 388-389 is to expand or con-
tract characters, in the manner explained in U.S. patent
application Ser. No. 899,001. In the position shown, if

1 the wedges are simultaneously rotated around their axes
by gearing 385 controlled by motor 386 and its decoder
386', the character image produced at the output will be
either "squeezed" (narrowed in width) or "stretched"
5 (widened) depending on the rotation direction of the
motor 386. The height of the character image remains
unchanged.

The wedges 388, 389 are assembled on a rotatable ring
10 member 382 which can rotate around the optical axis under
the control decoder 384', motor 384, pinion 383 and an
arcuate toothed section of member 382, as shown. The
assembly can be rotated up to 90°, at which time the
simultaneous rotation of the wedges will result in either
15 an elongated or compressed character image, with no
effect on its width.

Intermediate positions of the wedges around the optical
axis, possibly combined with a small rotation of the
20 dove prism, can produce slanted characters as shown in
Fig. 35. The character slant control unit 392 is connected
to receive the type modification commands from unit 59 of
Fig. 2.

25 The use of the type modification unit 360 of Fig. 34 for
"fitting" purposes will be described in relation to Figs.
36 and 36A. It is well known in the printing art that
special tables can be used to "copy-fit" a certain text
within a certain space. The typeface and size is usually
30 specified, although the latter can be subjected to small
changes to fill the allocated space. The amount of line
spacing or leading can also be slightly modified to shorten
or lengthen a page. The desired result can be achieved by
the selective use of the type modification unit 360 by
35 slightly "squeezing" or "stretching" character images
without changing the nominal typeface or size.

1 Blocks 808 and 809 of Figs. 36 and 36A represent the
allocated space for one column of text matter. The number
of lines to be fitted into each block has been predeter-
mined by reference to copy-fitting tables as mentioned
5 above. But those tables can give only an approximate re-
sult so that, as shown in Fig. 36, at 808, the actual
keyboarded column (in the specified style and size) is
too long by an excessive amount "E". On the other hand,
the example shown that the text of column 809 is too
10 short by the deficit "D". These differences, E and D, are
generally small, for example, of the order of 6 %. The type
modification unit can be utilized to fit the specified
number of lines into the allocated space, as it will be
explained now with reference to Fig. 36B.

15

The specified column height, for example, represented by
a number of "leading" or line spacing increments, is
stored in unit 810. The actual height after keyboarding
and storing the column in memory is stored in a unit 811.

20

The desired and actual values are compared in a comparator
812. If there are too many lines the excess "E" is trans-
ferred into box 813 and the difference is compared to the
desired height of the column in unit 815 to produce a
percentage correction value appearing on line 807.

25

It is assumed, in the present example, that the text of the
column has been composed with no extra space between lines
so that the excess E cannot be absorbed by reducing the
value of line spacing, and that the nominal point size
30 should not be altered and, in addition, that the style be-
ing used could not accommodate any squeezing by reducing
the intercharacter spacing. In this particular case, the
character modification unit will be used to slightly
squeeze each character image by the percentage appearing
35 on line 807, without affecting the character height.

It is evident that the above modification will increase

1 the number of characters per line, which makes it neces-
sary to re-justify each line. This is accomplished, as
it is well known in the art, by adding individual relative
character widths from unit 817, multiplied by the size
5 (or set) factor of unit 818 to determine the actual length
of the line to be composed. In order to take advantage
of the type modification being described, an additional
factor represented by connection 807 is introduced into
the multiplier circuit before the actual hyphenation and .
10 justification operation of unit 820, which is connected
to the storage unit 824 as shown. A code corresponding
to the percentage compression of character shapes also is
transferred from unit 815 to the storage 824. During the
transcription cycle, upon reading the special compression
15 code from memory 824, the optical wedges assembly is
positioned to produce the specified compression by selec-
tive rotation of the assembly supported by rotatable
member 382 through actuation of the motor unit 384 (Fig.
34), and/or by energizing motor unit 386 controlling the
20 "compression" - "expansion" function.

Referring now to block 809 of Fig. 36, the length deficit
D could be absorbed by increasing the line spacing. But
there are cases where it is desirable to keep lines of
25 adjacent columns in perfect alignment. In this case, the
characters can be expanded following the same procedure
as described above, except that the wedges are rotated in
the opposite direction.

30 To compensate for the "deficit" D of column 809, it is
possible to recompute the line spacing value as determined
by unit 812 and appearing on line 826 or, if it is desired
not to leave any blank spaces between lines, the character
images can be stretched by the percentage determined by
35 comparison circuit 812, and units 814 and 816. A special
"stretch" code is introduced into storage unit 824, as is
the new leading value based on the original preselected

1 leading shown in unit 821 connected to unit 822 by the
required percentage to produce a "solid" column.

5 X. RULING

The production of horizontal and vertical ruling can be
obtained in either one of two modes of operation. If no
special "pi" disc is used, the rule producing light beam
can be obtained either by shining light through a special
10 "hole" (dot or other small transparent mark on the petal)
after accurately stopping the rotation of the petal so
that the desired hole is on the optical axis, or, as de-
scribed in relation to Figs. 6 and 8, by rotating the
swing-arm in order to bring the appropriate aperture of
15 plate 105 on the optical axis. In either case, rules
are projected by using the flash-lamp ordinarily fired for
the projection of characters.

For the ruling operation, the flash-lamp is operated
20 at a frequency dependent on the size of the aperture se-
lected, the relative displacement speed of the light-
receptive medium, and the sensitivity of the medium.
Also, the flash intensity can be varied for the beginning
and the end of a rule, or at the intersection of rules, by
25 acting on the flash intensity control circuit. Rules are
obtained by projecting small overlapping dots or segment
images at a flashing rate much higher than the rate used
for text composition in order to obtain the same "rule"
quality as can be obtained by a continuous light source
30 as described in U.S. Patent No. 4,148,571.

Fig. 53 is a schematic representation of a control circuit
which can be used for the production of rules, the rule
signal emerging from input unit 534 (see also block 60 in
35 Fig. 2) is transferred to the rule command control unit
535 which causes the swinging disc arm to move to place the

1 pre-selected aperture of the plate 105 (Fig. 6) or 120
(Fig. 7) on the optical axis by acting on the disc arm
control circuit 536. When the arm is in the desired po-
sition, the unit 535 causes a gate 541 or 542 to open.
5 Unit 536 triggers a flash frequency generator 537. Unit
535 causes either the character spacing control circuit
543 on the drum rotation control circuit 544 to operate
in a continuous mode; horizontal rules are produced if
gate 541 has been opened, and vertical rules are produced
10 if gate 542 is energized. The triggering of the flash
frequency generator 537 and of the spacing carriage and/
or line spacing mechanism causes a gate 538 to open, and
the flash control circuit 540 to start firing the flash
lamp, as long as either the character spacing or line
15 spacing mechanism is in motion. Continuous feedback signals
may be sent to the circuit 537 from the photoelectric pulse
generator associated with the spacing carriage shown in
Fig. 1, or from a similar generator or decoder associated
with the spacing drum 34.

20

The frequency of the output signal from the generator
537 determines the frequency of the flash. As mentioned
above, this frequency varies; it is an inverse function
of the aperture size, and sensitivity of the medium, and
25 is a direct function of the speed of the character spacing
mechanism. Thus, the frequency rises as more light is needed,
and drops if less is needed.

30

XI. HIGH LIGHT INTENSITY MODE OF OPERATION

As it has been mentioned in the description of the first
embodiment of the invention, the continuous rotation of
the petal assembly or disc 73 can be replaced by an os-
cillating movement. This mode of operation, which will now
35 be described, is preferable for certain types of recording
media which necessitate a relatively high light energy level.

1 Although present day flash lamps can produce the necessary
energy, it is well known that the flash duration increases
with the output energy. This increased duration produces
an undesirable "trailing edge" on one side of the charac-
5 ter image, as it is well known in the art. It is of course
possible to reduce the trailing edge to an acceptable
value by decreasing the rotational speed of the matrix.
However, a point is quickly reached when the speed of pro-
ductivity is no longer acceptable for the class of machine
10 herein described.

According to a feature of the invention, the character
disc 73 is decelerated considerably just before the select-
ed character reaches the optical axis, and then accelerat-
15 ed again after the character has been flashed. The speed
reduction is, for example, by a ratio of ten to one. In
order to reach a reasonable level of productivity, the
petal assembly or disc should be slowed down and speeded
up within a very short time, of the order of a few milli-
20 seconds. This mode of operation is made possible by the
structure, and the small size and weight of the petal
assembly, an important characteristic of the invention.

In a preferred embodiment, the disc oscillates first in one
25 direction, and then in another, relative to the optical
axis of the machine. If the characters are all from the
same font, then the disc oscillates only within a small
area--the area of one petal. This fact enhances the pro-
ductivity of the machine.

30
The character arrangement into a petal to be used in the
presently-described mode of operation is represented in
Fig. 5B. This figure differs from Fig. 5A which representes
a petal to be used in the "continuous" mode of operation,
35 in that the most frequently used characters are grouped
within a zone located approximately at the center of the
petal. The purpose of this arrangement is to further mini-

1 mize the to-and-fro oscillations necessary for the se-
 lection of characters of a given row, and also to limit
 the swing-arm motion to a one-row step, in most cases, sin-
 ce, as mentioned earlier, the section 94 contains at least
 5 ninety percent of the characters to be found in normal
 text.

The petals or disc drive motor 4 (Fig. 9) is controlled
 by a circuit (not shown) to move the petal clockwise or
 10 counter-clockwise, depending on the location of the charac-
 ter to be flashed relative to the previously flashed
 character. The flash timing also is determined by counting
 the photoelectric pulses produced by the timing slits of
 row 83 (Fig. 3) as in the "continuous" mode. But in the
 15 present embodiment, the number of accumulated pulses
 appearing in the pulse counter which was triggered by the
 passage opposite detector 110 (Figs. 6, 7 and 8) of the
 first timing slit of row 83 (when the selected petal is
 rotated into operating position) is increased or decreased,
 20 depending on the rotational direction of the petal as it
 oscillates to go from one character to the next.

It is well-known that the response time of a photoelec-
 tric device of the kind used in the flash timing circuits
 25 of photocomposing machines can affect the accuracy of the
 character placement on the film. If, for example, characters
 are flashed "feet first", that is, when their base-lines
 cut the optical axis, as they move, if the circuit is
 properly adjusted to obtain a good base alignment of charac-
 30 ters at a given matrix speed, this alignment is lost if
 the matrix speed is suddenly increased or decreased.

With the use of ordinary photocells in the present embodi-
 ment, the variation of petal speed caused by the sudden
 35 deceleration of the disc at the time of flash would produce

1 an unsatisfactory base line. In addition, a base-line
shift would be created when one character is flashed with
the petal moving clockwise, and another character is flash-
ed with the petal moving counter-clockwise.

5 According to a feature of the invention, these baseline
variations are avoided by the use of a differential photo-
cell such as that shown in Figs. 38 and 39. Differential
photocells are well-known and are commercially available.

10 Referring to Fig. 39, three timing slits are shown at 84,
85-1 and 85-2. The width of the slits is greatly exaggerat-
ed in Fig. 39 for the sake of clarity. The differential
photocell or photodetector 131 comprises two separate photo-
15 sensitive areas 351 and 352 which are connected in a differ-
ential detection circuit as shown in Fig. 38. The circuit
in Fig. 38 includes a differential amplifier 133 which
provides an output signal on line 139 proportional to the
difference between the currents in the two areas of the
20 photocell, and another signal on line 141 proportional
to the sum of those signals. A comparator circuit 135
produces an output signal when the signals on lines 139
and 141 are equal. A voltage divider 137 divides the out-
put of unit 135 and sends a corresponding output signal
25 to the flash unit (not shown) to create a flash. Thus,
the circuit generates an output signal at the exact time
the light impinging on each separate area 351, 352 is the
same. This occurs when the light shining through the slit
is exactly centered with respect to the junction 353 bet-
30 between the two photosensitive areas of the photocell 131.

Since the photocell 131 is symmetrical in the direction
indicated by arrows $F_1 - F_2$, it makes no difference in its
operation which direction the disc or petal moves. Also,
35 the relatively short response time of the photocell helps
keep the timing of the flash substantially independent of

1 the speed of the disc.

In a preferred operating mode of the system presently de-
 scribed, the oscillating speed of the petal is controlled
 5 by stored speed functions selected according to the di-
 stance the petal has to rotate and the width of the
 character projected or the next-to-be-projected. Referring
 now to Fig. 52, fixed speed values are represented by
 the slopes of lines 498 and 499 relative to a neutral
 10 (or zero speed) median line 497. The undulating upper cur-
 ve of this figure illustrates the positive (clockwise)
 or negative (counter-clockwise) displacements of the
 petal, and the lower curve represents the displacements
 of the spacing carriage. The figure represents the move-
 15 ments of both petal and spacing carriage for the composi-
 tion of the words "Lumitype Ltd.".

In the upper curve, the median position of the petal,
 which has been selected to be the position assumed by
 20 the petal, when the letter "e" is on the optical axis
 ready for projection, is represented by line 0-0. The
 positive or negative numbers adjacent to the y axis
 represent the rank values (as defined earlier) of the
 characters to be projected. The time elapsed is represent-
 25 ed along the x axis. If we assume that the petal is at
 position zero at the beginning of the composition of the
 line, it will move down two steps to be ready to flash
 letter "L", then up five steps to bring the next letter
 "U" in photographic position, etc. In a manner similar
 30 to the one described in relation to Fig. 50B and 51B, the
 petal holder is moved in the pre-determined direction at
 a speed such that it can be slowed down to the pre-deter-
 mined "flash speed" represented by the slope of line 498
 of 499. The petal holder displacement and the carriage
 35 displacement can be synchronized in the manner explained
 above in relation to Figs. 50A, 50B, 51A and 51B. It can
 be seen by observing the upper portion of the curves of
 Fig. 52 that the petal is moving at the same speed and in

1 the same direction for the projection of characters L; m;
y; e; period; L; t; d; and comma. It moves at the same
speed but in the other direction for letters u; i; t; and
p. In the case of repeated letters, the petal would be
5 caused to oscillate so that the repeated letter would
cross the optical axis several times at the same speed
but in different directions.

The lower curve of Fig. 52 is a graphical representation
10 of the displacement of the spacing carriage. Although the
carriage can be operated in the start-stop mode, as men-
tioned before, it is represented in Fig. 32 as operating
in the "speed modulated" mode. The maximum time allocated
for the selection of a character by petal oscillation deter-
15 mines the maximum speed of the carriage. The figure
shows that the carriage moves at a continuous and uniform
speed until the last letter "e" of the word "Lumitype" be-
cause, up until this point, the petal was taking less time
than the carriage to move from one character "notch" to
20 the next. However, the petal motion between "e" and the
"period" is relatively large while the spacing between
the characters is relatively small and the petal would not
yet be correctly positioned to flash the "period" at the
time the carriage reaches the point where this period should
25 fall in its notch. So in this case, the speed of the carria-
ge is reduced, as it is represented by the change in the
slope of the curve following the period. The next character
calls for a relatively large spacing (carriage motion).
Since the petal has a relatively small distance to rotate,
30 the carriage speed is increased, as shown, to finally re-
turn to a pre-determined average speed following the pro-
jection of letter "L".

1 XII. AUTOMATIC ADJUSTMENT CONTROLS

The preferred complete embodiment of the invention provides automatic control, without human intervention, of the following functions:

5

- Base Line alignment of characters for different sizes.

- Left (or right) margin alignment, also for different sizes.

10

- Enlargement to the exact specified value.

- Light output check and correction.

15

- Focus check and correction.

Reference is made to co-pending U.S. application Ser. No. 899,001 in which means are shown and described for accomplishing these functions. The following description relates to different means or structures for this purpose.

20

Fig. 27 gives simplified schematic representation of the means used for controlling the above-mentioned functions. In Fig. 27, the same reference numbers as in Fig. 1 represent the zoom lens 12, the beam splitter 16 and the lens 33, which components are utilized for all the automatic correction circuits.

25

The light beams emerging from the zoom lens 12 are divided into two parts by the beam splitter 16. The major portion of the light beams is deviated to the right to follow path 68 and enter the traveling carriage lens 30 of Fig. 1. The other portion of the beam, shown at 69, enters lens 33 which makes an image of the projected character via mirror 115 on one or more photodetectors shown at 37, 37a, 37b and 37c. Beam splitting mirrors such as 119, 119' and

30

35

1 121 are located on the path 117 of the image-carrying
beams in order to produce images on the photodetectors.

5 In one mode of operation, for automatic checks and/or ad-
justments, the character spacing carriage is moved to an
extreme position, at which it projects images beyond the
effective light-sensitive area of the medium located on
the drum 34, as shown at position 32-3 in Fig. 18, and
in co-pending application Ser. No. 899,001.

10 In another operating mode, when automatic checks and/or
adjustments are desired, the carriage either stops any-
where along its tracks, or is moved to a "home" position.
When a size change is called for, the selected filtered
15 shape mentioned above in relation to Fig. 6 is brought in-
to operative position on the optical axis, and the flash
lamp is fired at a high repetitive rate in the "automatic
ruling mode" described above. The filtered light is of
such wavelengths (e.g., wavelengths for red light) that
20 it will energize the photodetectors of Fig. 27 but will
not expose the film or the photosensitive medium 39. The
reason for this is that the photodetectors 37, 37a, etc.
are sensitive to "red" radiation, but the photosensitive
medium 39 is not.

25 Of course, the use of a filter is not applicable to the
focus and intensity control adjustments. For this purpose,
the beam splitter can be replaced by a collapsible mirror
as described below. As an alternative, the beam splitter
30 may be replaced by two prisms 16-a and 16-b (Fig. 27) whose
hypotenuses normally are separated by an extremely small
space of the order of one or a few microns. When any
automatic check or adjustment is to be made, the two hy-
potenuses are brought into intimate contact by piezoelec-
35 tric or other means against the action of small springs.
In order to avoid the "sticking" of the hypotenuses due to

1 air pressure, the prisms can be located in an evacuated con-
tainer provided with one input and two output glass
windows.

5

A. Base Line Adjustment

It is well known that commercial lenses in general and
particularly commercially available zoom lenses often in-
troduce a rotational image shift when they are re-focused.
10 The image shift in the present machine results in a changed
location of the character center relative to the optical
axis in the Y or vertical and X or horizontal directions.

Whenever the enlargement ratio is changed by predetermined
15 operation of the point-size control motor 14 (Fig. 1), any
displacement of the lens optical axis affecting the base
alignment of characters is checked and corrected as
follows. As soon as the motor has stopped, a special charac-
ter, for example in the shape of a square, is projected,
20 either from the moving petal or from an aperturn of the
rule and/or pi insertion mechanism. The image of that
character is projected onto the active surface of a differ-
ential photocell 131 shown in Fig. 27A. The photocell
131 can comprise one of the detectors 37, 37a, 37b, etc.
25 In Fig. 27A, the square image of the special character is
represented by the shaded area astride the centerline 129
between the two active areas 125 and 127 of the photocell.
If the image is not centered with respect to the center-
line 129, (as is the case in Fig. 27A), the vertical im-
30 balance signal (which is proportional to h_1/h_2) is detected
by photoreceptor circuits 756 (Fig. 17), activated through
a gate 755, and the actual deviation of the image from
symmetry with respect to the centerline 129 is recognized
by a unit 757 which transfers the deviation value to a com-
35 parison circuit 762 where it is compared to the previous
deviation value which was stored in a storage unit 759
during the previous size change. The difference, positive

1 or negative, between the new and the previous deviations
is sent to the vertical correction table 761 where the
necessary corrections are stored to activate a drive
circuit 760 to move the leading mechanism (drum 34 of
5 Fig. 1) by a predetermined value in one direction or the
other in order to compensate for the changed position of
the zoom optical axis. After the compensation is accomplish-
ed, gate 758 is opened to transfer the new deviation
value to the storage unit 759.

10

B. Margin Adjustment

The operation of the zoom mechanism often will also result
in a horizontal shift of the character image. The correc-
15 tion procedure is the same as the one described above,
except that a different detector 37a, or 37b, etc. is
used. The detector is shown in Fig. 27B. It comprises a
differential photocell 131 rotated 90° with respect to
the photocell in Fig. 27A. Referring again to Fig. 17,
20 a signal proportional to the deviation of the square image
from symmetry with respect to the vertical centerline 129
(proportional to S_1/S_2) is delivered to the horizontal
deviation circuit 757' and is compared to the previous
value stored in unit 759' by comparison circuit 762'.
25 Table 761' gives the memory spacing carriage displace-
ment value and the correction direction to compensate
for the error introduced by the image shift. Gate 758'
is energized at the end of said correction operation in
order to transfer the "new" deviation to unit 759' where
30 it becomes the "previous" deviation.

Tables 761 and 761' also are connected to the point size
control circuit 57 (also see Fig. 2) to introduce an
additional x and y correction solely for the magnification
35 selected. The purpose of this correction is explained in
U.S. Patent 3,590,705, particularly in relation to Fig. 13

1 of that patent.

The differential photodetectors utilized to detect the X and Y deviations of the zoom optical axis can be replaced
5 by arrays of small photodiodes as described in U.S. Patent 4,119,977 and co-pending application Ser. No. 899,001. In addition, the focal length of the lens 33 can be selected to give either a smaller or a larger image of the test character than when projected to the film through lens
10 30 of Fig. 1.

Alternatively to two separate photocells 131, a single four-quadrant differential photocell called a "spot detector" can be used to detect both vertical and horizontal
15 assembly of the test image and produce a correction, as it is disclosed in U.S. application Ser. No. 899,001 and shown in Fig. 33 of the drawings of that application.

20 C. Enlargement Control

The desired point size or enlargement ratio of petal characters is obtained by operating the zoom lens by selective rotation of motor 14 (Fig. 1) with feedback information produced by an encoder attached to the zoom lens or motor.
25 The position given by the encoder can be matched to the required position stored in a table, corresponding to the size required. But it is well known that for the same nominal position of the enlarging mechanism, the actual magnification varies from one zoom lens to another, partially
30 because of mechanical tolerances. The exact adjustment for a given size (or enlargement value) of the particular zoom lens installed in a particular machine can be automatically determined as explained in relation to Figs.
20 and 27C.

35

1 The photodetector used can be of the "LSC" or "SC"
type of light position sensor manufactured by "United
Technology, Inc.", Santa Monica, California. In the detec-
tor represented in Fig. 27C, the distance of a luminous
5 spot or line such as 163 from a reference point of the
detector is represented by a voltage. In the present
example, two characters, each consisting of a single ver-
tical line, are projected in succession. Each such "charac-
ter line" is located as far from the character centerline
10 to the right for one and as far to the left for the other
as can be accepted by the optical system. The images of
said lines are shown at 163 and 163' in Fig. 27C. Although
these images are shown together, it should be understood
that they will appear one at a time, within a relatively
15 short time intervall, for example of the order of one
millisecond.

Assuming that the right edge of the photodetector is
the reference point, the distance d_2 from that point to
20 the line 163 will be detected and stored, and then the
distance d_1 from the reference point also will be detected.
The difference $d_2 - d_1$ is stored in a register 771 of Fig.
20. It can be understood that the distance $d_2 - d_1$ is a
function of the exact enlargement ratio or point size
25 to be obtained. That distance is translated into a real
size (for example, expressed in points) in a look-up table
763 connected to unit 771. A comparison circuit 765 compa-
res the real size thus received from unit 763 to the nomi-
nal size entered into unit 764 by the operator, through the
30 input memory or by direct manipulation. If the comparison
circuit shows no deviation, a pulse appears on the line
770 to call for the next operation. If there is a differen-
ce, a value proportional to the difference between the no-
minal and the actual enlargement is transferred over line
35 769 to the zoom lens control mechanism 766 which will make
the necessary slight adjustment of the zoom in one way of

1 the other until the equality signal appears on line 770.
At this time the position of the zoom encoder is stored
into memory 768 to be used for subsequent machine operation.
In other words, each time a certain size is requested,
5 the zoom will be located according to the stored value
rather than according to the nominal value. It is of
course not necessary to store the correction value for
future use.

10 The system described also can be used without storage,
by correctly positioning the zoom lens for each change
using the method just described with automatic feedback
from the comparison circuit to the driving mechanism of
the zoom.

15

D. Intensity Control

The flash intensity can be adjusted by a potentiometer-
controlled voltage, as described in co-pending application
20 Ser. No. 092,465 and/or by switching capacitors. The
amount of light required depends on the factors schema-
tically represented in Fig. 21, where 777 represents
the zoom lens mechanism operated by the point size con-
trol; 772 the manually-adjustable "base" power which de-
25 pends on the photosensitivity of the material used to
output images; 773 represents a relatively small adjust-
ment controlled by the characteristic of the type face
used; and, finally, 774 represents the change introduced
for the "ruling" function, which generally requires less
30 light than for normal characters because of the overlapp-
ing effect of small line segments.

More important is the influence of the enlargement ratio
on the light reaching the photosensitive media. Satis-
35 factory results with most optical systems can be obtained

1 by adjusting a diaphragm, as it is well known in the
art. But this method requires more average energy for
the flash lamp because the intensity equality on the film
is achieved by "throwing away" extra light. This also
5 would be true if one were to insert a variable-density
filter in the optical system.

According to another feature of the invention, the flash
intensity is adjusted to the optimum value by first select-
10 ing the minimum voltage and capacitor values for a given
point size (enlargement), then automatically switching
capacitors when the maximum voltage cannot give the re-
quired light output and slowing down the matrix in accor-
dance to the capacity used in the flash circuit beyond a
15 certain value either constantly or just at "flash time"
by a pre-determined value to avoid an unacceptable "trail-
ing edge" on the character images. The different voltage
and capacitor values can be experimentally determined by
a series of density tests for each medium likely to be used
20 and for the most usual positons of the zoom lens. These
values are stored in unit 883 (Fig. 21) in binary form.
For example, seven digits may represent voltages ranging
from 400 to 1200 volts by 10 volt increments, and three
additional digits may represent capacitor values. For
25 "slow media", and large sizes, the unit 883 can also con-
trol a "multi flash" circuit as described in U.S. Patent
2,999,434. The memory 883 is connected to the flash control
circuit, schematically shown at 775, which includes the
voltage selection circuit 884 and the capacitor selection
30 circuit 885. The unit 775 represents the matrix speed
control device.

D. Automatic Focusing Control

35 The same special "slots character" as that described in co-
pending application Ser. No. 889,001, and its associated

1 photodetector 37C can be used for automatic control of the
focusing of the zoom lens 12. In order to illuminate the
special character during its transit across the optical
axis, the flash duration can be increased from approximate-
5 ly one microsecond to 100 microseconds. The same total
energy is expanded over a longer period of time so as to
avoid overloading the flash lamp.

The existing timing slits of the petals can also be
10 utilized, rather than a special "Pi" character. For this
purpose, the petals arm is pivoted clockwise (Fig. 6) in
order to place the timing track on the optical axis. Con-
tinuous illumination during the focusing check can be ob-
tained either from a small neon lamp located adjacent to
15 the face of the flash lamp (of such shape and dimensions
to operate as a cylindrical lens in order to increase
the "width" of the flash light beam), or from an outside
light source whose output is merged with the output of
the flash lamp by the use of a beam splitting blade or a
20 collapsible mirror.

It must be understood that the beam splitter 16 may be re-
placed by a plate-type beam splitter having (wave-length
responsive) different transmitting and reflecting charac-
25 teristics or by a pellicle beam splitter. The beam split-
ter can also be replaced by a collapsible mirror arrange-
ment to direct all the light emerging from the zoom lens
toward the photodetectors when said mirror is out of the
way, and transmitting no light when the mirror is in the
30 operated position where it directs all the zoom output
rays toward the character spacing carriage lens.

The advantages of the system described reside in the fact
that measurements may be made at any time and simultaneous-
35 ly.

1 The arrangement described in co-pending application Ser. No.
899,001 has the advantage of directing toward the photo-
detectors the final imaging rays as they will impinge on
the film. The same general configuration can be utilized in
5 the present invention as shown in Figs. 27D and 18 in which
the same or similar components are designated by the same
reference numerals as in Fig. 27. However, in Fig. 27D, re-
ference numbers 32; 32-1; 32-2; 32-3 represent different
positions of the spacing carriage mirror 32 rather than
10 different mirrors. The maximum "active" printing area is
represented by broken lines 34 which also represent the
outline of the drum of Fig. 1.

For simultaneous energization of the photodetector the
15 carriage may remain at (mirror) position 32, shown at 32-3
in Fig. 18. The outgoing beams 215 are divided by a group
of mirrors 119, 119' and 121 similar to those described in
relation with Fig. 27 (see Fig. 18).

20

XIII. LENS ATTACHMENT

The character images produced by the zoom lens can be further
enlarged or reduced by an optical attachment which can be
mounted on the spacing carriage, as described in relation
25 to Figs. 54A and 56D.

30 The character spacing carriage 18 of Fig. 1 is shown schema-
tically in Fig. 54A. The carriage base, in the form of pla-
te 503, supports imaging lens 30 and mirror 32. As it has
been described above, the lens 30 receives collimated light
rays from the zoom lens to converge them to its focal plane
located on the light sensitive medium. A mirror (or prism)
32 deflects the emerging light beams by 90°. Character spac-
ing along a line is obtained by selective displacements
35 of plate 503 along the optical axis of the optical system,
parallel to the image receiving surface. The travel of the

1 light rays when no attachment is utilized is illustrated
in Fig. 54B.

5 A removable enlarging attachment is schematically represent-
ed in Fig. 55A. It comprises a base-plate 508, to which
the following optical components are attached: a first
mirror 509, a negative lens 510, a second mirror 511 and
a third mirror 512. Fig. 55A represents the assembly rotat-
ed 90° around line 513 for clarity's sake.

10 The path followed by a light ray entering the system is
represented in Fig. 55B, where the same components as
in Fig. 55A are identified by the same reference numbers.

15 Fig 55C represents the auxiliary enlarging assembly of
Fig. 55A mounted on the basic carriage base plate 503 in
operating position. Although not shown in the figure, base
plate 503 and the auxiliary plate assembly of Fig. 55A
are removably positioned and locked in place.

20 The relative position of the optical components is
more clearly shown in Fig. 55D where the entering beam 502,
passing through the lens 30 of the base carriage, is de-
flected by mirror 509 toward the negative lens 510. The
25 emerging beam is further deflected by mirrors 511 and 512
along path 504 toward the photosensitive surface located
in a plane perpendicular to existing beam at the focal
plane of the optical system.

30 The introduction of the negative lens in the output path
of lens 30 results in an increased focal length as compared
to the focal length of the lens 30 alone. In a preferred
enlarging attachment, the focal length of lens 30 is
effectively doubled, which results in doubling the size
35 of the projected images. The different mirrors are so locat-
ed in relation to the two lenses to obtain the desired en-

1 largement ratio and a sharp image on the same plane as
when the attachment is removed.

A size-reducing attachment is represented in Fig. 56A.

5 This attachment is comprised of a plate 516 on which lenses
517 and 518 are mounted at a pre-determined location. There
again, the attachment is shown rotated 90° around line 519
from its normal position to better show the components.
Lens 517 is negative and lens 518 is positive.

10

The assembly of the attachment and spacing carriage is
shown in Fig. 56C.

The light rays path is illustrated in Fig. 56D. The enter-
15 ing beam 502 first meets the lens 30 of the basic carriage
and then goes through negative lens 517, is deflected
by base carriage mirror 32 and finally goes through posi-
tive lens 518 which makes a reduced image of the character
on the photosensitive surface at the same fixed location.
20 This result is made possible by judicious selection of the
lenses and their locations on the auxiliary plate. The
effective focal length of the assembly may be reduced by
50 % in a preferred embodiment which makes it possible
to produce half-size characters for a given enlargement
25 ratio of the zoom lens.

The carriage base plate 503 can be provided with position-
ing and locking means, not shown, which can be used for
either the enlarging or reducing attachment being des-
30 cribed.

XIV OUTPUT UNIT

35 The dual-purpose output unit referred to in relation to
Fig. 1 of the preferred embodiment of the invention is re-
presented schematically in Figs. 57 through 60.

1 A. Using Photographic Film

Fig. 57 represents the unit after it has been prepared to handle film stored in the form of a roll 514. The input film cassette assembly is shown at 40, and the output cassette at 44. Both are removably secured to the bracket 515 attached to the base of the machine. The input film cassette assembly includes a film spool provided with a shaft 853 which is removably coupled by mechanical or electro-mechanical means to a torque motor (not shown). In normal operation, the torque motor tends to rotate the spool in the clockwise direction indicated by arrow F_1 .

The output cassette, which can be held in position by magnetic latches for easy insertion and removal, is provided with a projection 44' acting as a light baffle and coupling means with output drive assembly 857. The assembly 857 contains two pinch rollers 855 and 856. Roller 844 can be rotated in the counter-clockwise direction by the torque motor, and roller 856 is an idler. Projection 42' of assembly 857 acts as a guide for the film.

The purpose of the mechanism just described is to keep the film partially wrapped around the drum under constant tension. The input cassette torque motor tends to pull the film in one direction and the torque motor at the output side tends to pull the film in the other direction, but no motion occurs until the drum is rotated because of the friction between film and drum obtained as described below. The film is forced to follow rotation of the drum in either direction.

To prepare the machine for the first mode of operation a certain length of film 586 is pulled out of the supply or input cassette 40 through an elongated light baffle 40'. The film can be manually wrapped around the periphery of drum 34 (also see Fig. 1) and introduced through elongated light baffle 42' into output cassette 44. The drum 34 acts as transport means for the film as well as accurate film

1 platen or support at the character projection area 549 which
represents the center of the image-carrying light rays on
their way to the photosensitive medium 586 on the drum.
Pressure rollers such as 852 preferably are utilized to
5 press the film against the drum. These rollers can be
mechanically coupled to the drum mechanism so that they
are positively rotated at the same circumferential speed
as the drum. This insures positive traction of the film
in either direction without detrimental slippage.

10

The section of the film located on the drum surface is
held firmly against that surface by means of a vacuum, as
it now will be explained. The drum preferably is fabricated
from a light and rigid material. Its thickness is exaggerat-
15 ed in the drawing for the sake of clarity. The outside
area of the drum is provided with longitudinal grooves 527
(also see Fig. 58). Twelve grooves are shown in the draw-
ing. Each groove is provided with small holes such as 524
extending through the drum wall. The cylindrical body of
20 the drum is attached to the centering flanges, one at each
end. A flange is shown at 619 in Fig. 58. These flanges are
provided with hubs 621 which rotate freely on a fixed tu-
bular axle 622 which is secured by screws 626 to the frame
of the machine.

25

The rotation of the drum for the film feeding (or leading)
function is controlled by a motor 36 (fig. 1), which drives
a gear 559 (Fig. 58) attached to one of the end flanges 619
of the drum. The other end flange may be conveniently provi-
30 ded with an encoder in order to continuously detect and/or
control the angular position of the drum during machine
operation.

Referring to Fig. 57, inside the drum, mounted in fixed po-
35 sition in relation to the rotating drum assembly, and pre-
ferably secured to the inner tube 622 by welding, are

1 partitions 612, 612' and 533 which divide the inner space
of the drum into three sections as follows: the "west"
half-moonshaped section 545 located between the inner-side
of the drum wall and partitions 612, 612'; the "northeast"
5 section 547 located between the drum and partitions 612 and
533; and the "southeast" section 546 located between the
drum and partitions 533 and 612'. The three sections also
are adjacent to the outside wall of the central tubular
shaft 622. The inner cylindrical space of the shaft 622
10 (sealed at the end not shown in the drawing by a plug)
also is divided into three areas as follows: 548 limited
by wall 531; the northeast area 562 and the southeast
are 563, which areas are separated by a wall 532.

15 The purpose of the arrangement just described is to create
a number of independent vacuum chambers inside the drum.
The outside edges of partitions 533, 612 and 612' are
provided with a gasket 613 made of soft material such as
rubber to ensure a good seal when a vacuum is produced in
20 the chambers and the drum is rotated. As shown in the
drawing, the tubular shaft 622 has holes 623 to establish
communication between the chambers and the inner tube areas
mentioned above. A vacuum device (not shown), pulls air out
of the inner areas of the drum through a pipe 561 (Figs.
25 58 and 59) and a valve assembly shown at 560 and schemati-
cally shown in greater detail in Fig. 59.

Fig. 59 shows schematically the structure of the valve
assembly 560. Valve assembly 560 includes a vacuum chamber
30 633. The semi-cylindrical innerspace 548 of the tube 622 is
permanently connected to chamber 633 by a pipe 583. The
other two sections 562 and 563 of the tube are connected to
the vacuum chamber 633 by pipes 584 and 585 and electrical-
ly-operated valves 564 and 565. Thus, the operation of
35 the valve 564 causes the evacuation of chamber 546 and the
operation of valve 565 evacuates chamber 547. The automa-
tic operation of the valves is controlled by the drum

1 operating circuits when the machine is used in the second
operating mode which includes sheet feeding and electro-
photography. It can be understood that, with chamber 633
evacuated via pipe 561, the direct connection of chamber
5 633 with inner drum chamber 545 will cause suction to be
applied to the left half of the drum surface, but not
to the right half. Although two electrically operated
valves are shown in Fig. 59, it must be clear that as many
individually operated valves can be utilized as is neces-
10 sary for the control of the evacuated chambers. For exam-
ple, the drum of Fig. 60 is divided into four chambers
for easier handling of photo-material in sheet form such
as zinc oxide offset plates.

15 In the normal or forward direction the film is pulled
from the supply cassette roll 514 against the action of the
torque motor acting on the roll, and the film leaving
the evacuated half of the drum is forced into the output
cassette 44 by the combined actions of the drum and the
20 torque motor associated with assembly 857-1. The normal
film feed operation is usually called "forward leading".
In the "reverse leading" direction, the film is returned
into the supply cassette under the combined action of the
drum and the torque motor associated with the cassette
25 and against the action of the output cassette assembly
torque motor. (The torque motors are not shown in the
drawings).

30

B. Using Electrophotographic Media

The other mode of operation of the output unit of the
machine will be described in relation to Figs. 60A to
60L and 60'A' to 60'H' where the drum of Fig. 57 is schema-
35 tically represented in successive different rotational po-
sitions, approximately every one quarter of a turn, to bet-
ter illustrate the sequence of operations in the electro-
photographic modes of the invention.

1 This mode relates to electrophotographic processing of
 such media as zinc oxide paper or plate material. The
 process is substantially the same as the one used in well-
 known electrophotographic office copiers, except that in
 5 the system described herein it may be necessary to reverse
 the process, for example by the use of a reversed toner
 that will produce black images on areas struck by the
 light rays to produce "positive" output copy.

10 In order to prepare the output unit for the second mode
 of operation, the following procedure is followed. The
 output and input cassettes are removed and a self-contained
 electrophotographic processing unit containing (preferably)
 a liquid toner is installed on the support 515 to replace
 15 the input film cassette as schematically shown in Fig. 60A.
 A paper sheet feeding mechanism may be installed, if desired,
 to replace hand feeding. Then the output control circuit
 is instructed by the operation of a switch to follow the
 programmed operation of the system for the electrophoto-
 20 graphic operation as will be explained with reference to
 Figs. 60A to 60L in relation with a zinc oxide sheet 523
 having a maximum "printing" area length approximately
 equal to three-quarters of circumferential length of the
 drum.

25

The sequence of operation is as follows:

1. Move the drum to its "home" position, for example, as
 determined by position "zero" of the associated en-
 30 coding device. The home position is shown in Fig. 60A.
 A cover 628 covers a portion of the drum between the
 ends of the sheet 523 so as to minimize the loss of
 suction at the holes 629 where the sheet 523 contacts
 the drum. The cover may be made of any flexible material
 35 suitable for blocking the flow of air into the holes 629,
 and can be a sheet of paper which is held onto the drum
 by suction.

- 1 2. Instruct the sheet-feeding mechanism 850 to move the
first sheet 523 to the loading platform 38. The chamber
545 is evacuated, and the leading edge of the sheet
523 moves so as to cover holes 629 in the drum wall lead-
5 ing to the chamber 545. This causes the sheet to adhere
to the outer surface of the drum.
- 10 3. At the same time (or soon thereafter) start the corona
discharge (indicated by arrow 521 of Fig. 60A) to charge
the photoconductive sheet 523.
- 15 4. The drum is now rotated counterclockwise at a constant
speed. As it rotates, chambers 545, 545', 546 and 547
are successively evacuated. The evacuated chambers are
15 identified by the letter "V" in the drawings. Thus, the
sheet is gradually wrapped around the drum and held se-
curely onto the drum surface while avoiding or reducing
substantially the vacuum loss which otherwise might
occur. This accomplished by the selected opening of
20 the vacuum valves. Fig. 60B represents the drum after it
has rotated 90° from its initial position, 60C after
one half turn, and Fig. 60D after three quarters of a
turn. At this point the sheet is securely held by suction
against the outer surface of the drum and the corona
25 unit is shut off.

Continuous rotation counterclockwise of the drum brings
it successively to positions 60E (one full turn from the
initial position) and finally to the "flash position"
30 60F. At this position, the first line of text can be
flashed along the optical path schematically represented
by arrow 549. At this point, the valves associated with
the four chambers mentioned above have been opened and
they will remain so until it is time to remove the sheet
35 from the drum, as it will be explained below.

- 1 5. The decoder which had controlled the continuous rotation
of the drum from its initial position causes it to stop
and connects its control mechanism to receive the line
spacing data transferred from the general circuit of the
5 machine. From this point the drum steps in the "forward
lead" direction following the composition of each line.
But it can also be moved in the "reverse lead" direc-
tion (that is, clockwise in the drawing) for columnar
composition.
- 10 6. During the composition of a full page, the drum rotates
to occupy successively positions 60G, 60H and, finally,
60I at the completion of a full page.
- 15 7. The motion of the drum is now reversed to move clock-
wise in a continuous mode, the control circuit having
switched the drum control from the leading command to
the processing command at the appearance of an "end of
20 page" signal or when the maximum amount of the sheet
surface has been exposed.
- 25 8. When the drum has rotated to position 60J, the valve
connected to chamber 547 (N-E chamber) is caused to
close so that no vacuum is present in the area of the
drum opposite that chamber when the sheet arrives
above it.
- 30 9. The ejection blade 535 pivoted at 526 is rotated coun-
terclockwise by a solenoid (not shown) to force the
end 630 of the sheet out of engagement with the drum sur-
face.
- 35 10. Continuous clockwise rotation of the drum forces the
sheet into the processing unit 42 where the handling
of the sheet is taken over by belts and/or rollers lo-

- 1 cated inside the assembly.
11. One quarter of a turn later, the drum and sheet are in
position 60K and chamber 546 (S-E chamber) is released
5 of its vacuum.
12. At position 60L the only chamber still evacuated is
chamber 545' (S-W) chamber).
1013. Finally, one quarter turn later, the drum has returned
to its initial position shown at 60A. The sheet just
removed has been pulled away from the drum and is now
fully engaged with the track of the processing unit
(as shown at 851 in the figure) from which it will
15 emerge completely processed.
14. The drum remains stationary until a new sheet is intro-
duced and the same sequence of operations is repeated.
- 20 It is evident that the number of chambers located within
the drum can be increased or decreased depending on the
vacuum force, the thickness of the sheet, etc.
- Also, as a variant, the drum can keep moving in the same
25 direction between the projection of the last image of
the page and the entrance into the processing unit, as
schematically illustrated in the sequence of Figs. 60'A'
to 60'H'. This can be achieved by relocating blade 535 and
its pivot point to position 535' in Fig. 60'H'. In this
30 mode of operation, as shown, the vacuum has been removed
from the chamber 547 (N-E chamber) in order to make it
possible to peel off the plate from the drum. As this
operation is initiated (with the drum as position 60'H')
the machine may still be flashing characters at position
35 549, so that the drum is stepped by the mechanism at
the same time as the plate is introduced into the rollers

1 881-882 to direct it toward the processing unit 42. Of
course, if a "reverse leading" operation involving more
than two-thirds of the length of the plate has to be
performed, the solenoid actuating blade 535' is not
5 energized at this time but only when the composition is
complete.

The sequence of Figs. 60'-A' to 60'-H' clearly shows that
another quarter turn of the drum in the same direction
10 will bring it back to the initial position 60'-A'
where the loading of the next plate 523' is initiated at
the same time as the exposed plate 523 is being processed.
This is accomplished by keeping chambers 545, 545' and
546 evacuated at all times except when the first plate is
15 introduced.

The advantage of the mode of operation just described is
to reduce the number of drum-turns-per-page to two in-
stead of three as previously described. This is accomplish-
20 ed by simultaneously charging the plate and loading the
drum in one operation and, to a certain extent, over-
lapping the composing and plate removing functions and
also the loading and processing functions.

25 Deflector plates 901 and 902 guide the material as it is
removed from the drum by the action of blade 535' which
moves to the "peel off" position between drum locations
G' and H' until location C', at the latest.

30 It is clear from Figs. 57, 58 and the group of Figs. 60
that the same media-holding and handling drum can be
utilized for outputting either sheet material requiring
several passages at the same location for different func-
tions, or for handling photographic material in roll form
35 with the capability of unwinding or winding that material.

1 646 is supported by a platform 643 provided with adjustable
abutments 644 for axial location of the film and is en-
gaged by pins 731 which fit into corresponding holes in
the insert strip for accurate radial positioning.

5
The auxiliary input drum 611 is rotatably supported by a
spindle 649 (also see Fig. 62) and can be either inde-
pendently driven by a motor-decoder assembly (not shown),
or by a gear 666 (Fig. 62) which may be connected to drum
10 34 by a clutch (not shown) to drive both drums in
synchronism. In Fig. 62, the auxiliary drum cross-section
shown at 648 may be provided with the same kind of holes
and grooves as described above in order to maintain the
insert film in position, or the film may be held in po-
15 sition against the drum by belts or rollers (not shown)
as is well known in the art.

If the insert support is transparent, the drum 611 should
be made out of transparent material so that the light pro-
20 duced by elongated lamp 652 (Fig. 62) located inside the
auxiliary drum 611 can illuminate selected elongated trans-
parent areas of the insert support. If the insert support
is opaque material such as photographic paper, the illu-
mination is produced by lamps 650 located outside the drum
25 and provided with elongated reflectors, as shown in Fig.
62, extending axially along the useful length of the drum
611. In either case, the illuminated area at the surface
of the drum is limited by a window 654 having a narrow
aperture 742 extending lengthwise along the drum, its
30 length being sufficient to cover the width of the auxiliary
material to be merged with the product of the main drum
34.

The character spacing or main carriage is shown at 18 in
35 Fig. 62. It can slide along rods 24 and 26 (Fig. 62) under
the control of the character spacing mechanism. The carriage

1 ge extension arm 28 is provided with a ball-bearing roller
686 which is urged downwardly against the rod 26 by a spring
687 attached to a flexible lever 689 provided with a
friction pad 688. Carriage body 18 is provided with a
5 grooved projection 656.

An auxiliary carriage 632 is provided. Carriage 632 can
slide along a rail 634 in a direction parallel to the axes
of drums 34 and 611, and to the rail 24 of the main carriage.
10 A lens 636 is mounted in a holder 637 which is mounted
on an extending arm 641 of carriage 632 as shown. Two mirrors
638 and 642 are also mounted on carriage 632 to deflect
the light rays emerging from the auxiliary drum,
as it will be explained later.

15

The auxiliary carriage 632 also is provided with an extension
640 in the form of a relatively narrow tongue that
can engage snugly the recess or groove of projection 656
of the main carriage (also see Fig. 61). When the auxiliary
20 carriage 632 is not in use, the tongue 640 is positioned
as shown at 640' against a stop 657 so that the main
carriage can move freely along its rail without having
to carry the auxiliary carriage with it. In order to move
the auxiliary carriage into operative position, the
25 solenoid 690 is energized to rotate a long bail 662 around
a pivot 655 to move from its dashed-line position 662' to
its solid-line position against the action of a spring 664
which normally maintains the auxiliary carriage out of
engagement with the main carriage through the action of a
30 bracket 660 located at 660' when the solenoid is released.
The spring 664 urges the auxiliary carriage 632 to rotate
around rail 634 to keep the carriage 632 against stop 657
when solenoid 690 is released, which is the case when text
matter is projected onto the main drum 34. When said so-
35 lenoid is energized, it forces the edge of bail 662 against

1 a ball-bearing roller 663 attached to the carriage 632
to prevent it from rotating around its rail 634 during
its longitudinal displacements, or when it is locked by
the main carriage at a pre-determined fixed position for the
5 projection of graphic matter.

The purpose of the lens 636 is to form on the main drum 34
an image of the illuminated auxiliary drum area located
beyond the aperture 742. Fig. 62 shows the path of ray 655
10 emerging radially from the auxiliary drum 611 to the
projection point 778 of those rays onto the surface of the
main drum 34. The extension of that ray would intersect
the center of the main drum 34. Therefore, the ray is
perpendicular to the illuminated strip area on the auxi-
15 liary drum, as well as to the image receiving area 778 of
the main drum. The image area is separated from the image
area 779 of characters produced by the main carriage, by
an angle 780 in order to avoid any mechanical interference
between the projection mechanisms. In the example of Fig.
20 62, the position and focal length of lens 636 is such that
the images projected by that lens at 778 after deflection
by mirrors 638 and 642, will be twice the size of the
object, that is the illuminated section of the graphic
material 646 on the auxiliary drum.

25
The gearing 666, 667, 668 in Fig. 62 moves the auxiliary
drum at twice the speed of the main drum so that when both
drums are continuously rotated in the direction shown by
the arrows (counter-clockwise) at the same time as slit
30 742 is illuminated, a double-size image of the graphic
material located on the auxiliary drum will be gradually
projected onto the light-sensitive medium located on the
main drum, if the graphic material has been pre-positioned
at half full scale on the strip 646 in negative form. The
35 auxiliary carriage 632 is moved by the main carriage along
its rail 634 to the center of the strip 646 (that is the

1 lens 636 is positioned at the center of the strip 646) and
the carriage 632 is locked into this position until the
graphic material to be transferred to the sheet 675 loca-
ted on the main drum has been completely projected.

5

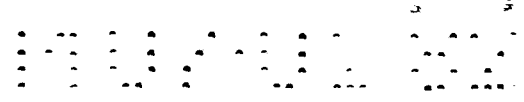
As it was mentioned above, each drum has its own decoder
in order to energize the clutch connecting the drums at
the appropriate moment to obtain the desired vertical
position of the graphics within the length of the page.

10

Completely automatic insertion means can also be achieved
because the double drum and sliding carriage arrangements
described above make it possible to move any graphic ma-
terial anywhere within a page by selective rotation of the
15 drums for the "Y" positioning, and selective positioning
of the auxiliary carriage momentarily attached to the
character spacing carriage 18, for the "X" positioning.

The positioning of graphics located seriatim on a graphics
20 film strip is clearly illustrated in Fig. 30, where the
film strip is shown at 646, with graphic blocks 734 and
735. The film 646 is partially located on, and driven by,
the auxiliary drum 611. The graphics projection lens 636
mounted on the auxiliary carriage can move in one direc-
25 tion or the other, as indicated by the arrows, to position
any graphic block at the desired axial location on the
main drum located in the image plane of lens 636.

In a preferred embodiment of the automatic insertion of
30 graphics to produce completely "made up" pages, the graphics
are photographed preferably at a reduced scale, one after
the other at the center of a film strip 80, as shown in
Fig. 33B. After processing, a negative is obtained, that is
the film is opaque except where the graphic material is
35 located. At the same time as images are projected, special
identification code marks are produced in the margin of the
film strip 801, as shown at 748 and 749 in Fig. 33B. One



0050348

1 or more code marks is associated with each graphic block
such as 750. These codes may represent the starting point
of a block, its length, its width and its identity, the
latter being represented by a unique code on the film
5 strip. Although the image areas are shaded and code marks
are black in the figure, it should be understood that the
only totally opaque areas, after film processing, appear
as white areas in the drawing.

10 An optical code detector system 782 (Fig. 61) detects the
beginning of a block by the passage of a code mark such
as one of the lines 749 under a photodetector assembly.

15 B. Graphic Insertion Control Circuit

Fig. 63 is a schematic diagram of the control circuit used
to operate the automatic insertion mechanism described
above. It is now assumed that a page such as the page
illustrated in Fig. 32 already has received the text in-
20 formation shown in columns 743 and 745. The graphic blocks
shown at 750, 751 and 752 in Fig. 32 are also shown in
Fig. 33B, which represents the film strip ready to be in-
serted into the machine, around the auxiliary drum 611.

25 In Fig. 63, the main electronic control circuitry of the
basic photocomposing machine is shown at 500 (also see
Fig. 2). The equipment 500 includes data processing
equipment for character spacing, line spacing, style and
size selections, etc., as well as for storing and re-
30 trieving information to instruct the photographic output
unit and the character spacing carriage to leave blank
spaces where graphic material is to be inserted. This is
the case of the page of Fig. 32 in which characters have
been flashed - exclusively - in non-graphic areas as
35 shown. When graphics have to be inserted in a page under
the control of the unit 500, the information as to "what"

1 graphic matter has to be inserted "where" is transferred
from unit 500 to unit 783 representing the graphic insert
circuits. A check on the identity of the graphic blocks
is performed by an identity checking unit 788.

5

The unit 783 includes graphic code identification circuits
784. Unit 783 receives and outputs the X and Y locations
of the graphic blocks such as 750, 751 and 752. The X
value represents, as shown in Figs. 30A and 32, the distan-
10 ce, positive or negative, of the vertical central axis of
the block to the vertical central axis 0-0 of the page, as
pre-determined during the composing operation done prior
to the data transfer to the photo-unit. The Y value re-
presents the distance from the top of a block to the
15 upper (or lower) limit of the page as shown in Fig. 32.
The block height H also is transferred from the controller
500. These values appear, as shown in Fig. 63, in re-
gisters 785, 786 and 787, respectively. The X value is
preferably expressed in spacing carriage displacement
20 units, and the Y and H values in leading or line-spacing
units.

At the beginning of an "insert" operation the main carria-
ge is at its central position on the vertical axis, which
25 is also the home position of the auxiliary carriage. The
signal (appearing in register X) causes a clutch 793 (re-
presented by the solenoid 690 in Fig. 62) to be energized
so that both carriages 792 and 794 will travel in syn-
chronism. Now the circuit moves the carriages from the
30 central location of the pages (it is assumed that the
vertical center of the film strip on which the graphic
blocks are centered is aligned with the center of the master
drum page) to the right or to the left for the X correc-
tion to position the auxiliary carriage at the required
35 location to project the first block of graphic matter.

1 The carriage displacement just described is illustrated by
the schematic representation of Fig. 30A, where the graphic
film strip is shown at 801, the central or page vertical
axis is line 0-0, the top edge of the graphic block is
5 represented by line 802, the receiving surface of the main
carriage by 586 and the projected image of the top edge
802 by line 805. When the auxiliary carriage is at the
center (or zero) position its lens is at 803. In order
to make the X correction, as shown in Fig. 30A, the lens
10 is moved to position 804 under the control of the main
carriage and its associated decoder. The distance to be
traveled by the carriage, which is the distance separating
point 803 from point 804, depends on the enlargement ratio
between the "object" (graphics) and the "image" projected to
15 the main drum. If the enlargement ratio is E, the distance
to be traveled by the carriage (or lens) is equal to $X/(E+1)$.
Thus, in the example of Fig. 30A where it is assumed
that the graphics of strip 801 are half-size, the lens
travel will be one-third of the correction X.

20

Now referring to Fig. 63, while the auxiliary carriage
792 is moved, as explained above, to position the graphic
block image at the pre-selected location across the
width of the page, the "Y" circuit of the unit 786, after
25 energizing clutch 790, causes the rotation of the main
drum to bring the auxiliary drum to its home position as
determined by the positioning controls of unit 789. Also,
if at this time the main drum is not at its home position,
the clutch 790 is de-energized and the main drum controls
30 of unit 791 cause that drum to move to its home (or zero
position). Now, with both drums at zero, the clutch 790
is again energized and, assuming that the carriages are
now properly located, gates 796, 797 and 798 will give
a "ready" signal to gate 799 which will operate a lamp
35 795 to project the image of the graphics at the same
time as the drums are caused to rotate. That rotation

1 causes pulses to be sent to unit 787 in which may have
been pre-set a number of pulses proportional to the height
of the graphic block being projected. When the drum have
moved a number of units equal to the height of the block,
5 the operation is stopped by the H unit (unit 787), which
feeds back to unit 784, the lamp 795 is turned off, and
the drums and carriages may be returned to zero to be ready
for the projection of the next graphic block in the same
page.

10

It must be understood that the graphics film strip can be
positioned on the auxiliary drum with the emulsion side
in or out, and with the top of graphic blocks up or down,
as desired.

15

C. Mixing Blocks of Text and Graphic Matter

It is also within the purview of the invention to utilize
the system described above for mixing on the photosensi-
20 tive surface of the main drum pre-developed text material
as shown in Fig. 33C. Such text matter also is provided
with special codes 744 indicative of the locations of the
text sections within the page. Such a page can be made up,
in the manner indicated schematically in Fig. 31, by simul-
25 taneous or successive projections, through lenses 739 and
740, onto the film or plate 738 mounted on the master drum
34. The projections are made from text strips 742 and
graphic strips with pre-positioned "picture" blocks shown
at 741 or such blocks arranged as shown in Fig. 33B.

30

D. Producing Half-Tones

The production of "half-tones" on the photosensitive medium
located on the main drum can be done as shown schematically
35 in Fig. 62. A "half-tone" screen is shown at 676, supplied
by a small roll 677. The screen is installed in the machine
by pulling a certain length through supporting members 681.

1 When a screening operation is called for, a roller 678 is
rotated counter-clockwise just long enough to push a
portion of the screen under a roller 680 which is then
moved to its dashed position against the photosensitive
5 material 675 by rotating supporting arm 682 around pivot
683. Thus, the pressure of the roller 680 will not only
maintain the screen against the outside surface of photo-
sensitive material 675 but also will cause the roller 680
to roll on the drum surface as it rotates.

10

The light emerging from the picture to be projected is
directed to the elongated exposing are 778 through a clear
strip of optical glass 670. Said glass is sealed on an
elongated funnel-shaped housing 672 into which compressed
15 air is forced through a pipe 673 in order to create in-
timate contact between the screen and the surface 675
without interfering with the transmission of the images.

20

E. Laser Device for Graphics Insertion

An alternative graphics insertion attachment to the basic
machine is shown in Figs. 65 and 66. Although the arrange-
ment now to be described is, at the present time, more
costly and complex than the direct imaging system described
25 above, it has a number of advantages based on the fact
that small slices of the projected graphic image are con-
verted in an analog-to-digital conversion process which
makes it possible to use known digital techniques to modify
the appearance, contrast and size of the final image from
30 the same graphic original. In particular, this arrangement
does not necessitate a negative graphic strip to produce
positive images. This is done by the addition of an in-
verting system in the circuit connecting the controls of
the auxiliary drum to those of the main drum.

35

Referring now to Fig. 65, it can be seen that said figure
is similar to Fig. 62 of the previously described embodi-
ment. The components which are identical in both figures are

1 not given reference numerals in Fig. 65. The auxiliary
carriage 645 of Fig. 65 is provided with two extensions
714 and 715. Extension 714 houses a lens 712, preferably
of relatively short focal length, to produce an enlarged
5 image of the illuminated area of auxiliary drum 614 within
an acceptable track length. The light emerging from lens
712 is bent by mirrors 638 and 642 to reach a mask 717
located within extension 715. The mask 717 is attached to
an adjustable ring 719 provided with a photodiode array 718
10 (also see Fig. 64) accurately located in the image plane of
the lens 712.

Mask 717 is provided with a narrow slit of substantially
the same size as the diode array. In the example shown in
15 Fig. 65A, the slit width is approximately .1 millimeter
and its height, which can accommodate twelve diodes of the
array, is approximately .3 millimeter. It is understood
that each photodiode behaves independently of each adjacent
diode. The use of a commercially-available array makes it
20 possible to locate a relatively large number of diodes in
a small space.

At a given time a portion of the graphic material having
a dimension, in the example mentioned, equal to .1 x .3
25 millimeters times the enlargement ratio, is projected onto
the array 718. The array will recognize the tone value of
each dot corresponding to a photodiode of said array. For
the projection of line drawings for example, the diodes
may be totally illuminated, or partially illuminated or
30 not illuminated at all.

The photodetector circuit associated with the array dis-
criminates between partially-illuminated diodes so that,
depending on the percentage of light each borderline
35 diode receives, it will generate either a "one" signal
(meaning illuminated area) or "zero" signal (meaning black
area). The resolution of the system depends on the en-

0050348

0050348

1 largement ratio for a given diode array. As the auxiliary
 carriage traverses the graphic area, elementary portions
 of the graphic area are scanned and the photoelectric
 output of the diode array is transmitted via a line 721
 5 (Fig. 66) to a circuit 722 which, as the carriage is
 moving, produces digital signals transmitted to an inver-
 ter-auxiliary circuit 723 which generates, at each instant,
 a number of signals equal to the number of diodes. Each
 such signal controls the generation of a separate fixed-
 10 frequency signal by an oscillator 724 for the purpose
 of creating, simultaneously, independent laser beams,
 one for each photodiode from a laser source 726, its asso-
 ciates optics 727 and acousto-optic transducer cell 728
 which operate as described in U.S. Patent No. 4,000,493.

15 The system operates on the well-known frequency-dependent
 diffraction produced by ultrasonic waves within an acousto-
 optic cell. The undiffracted ray is blocked by a mask
 729. The energizing diffracted rays, each one correspon-
 20 ding to the elementary area of the graphics projected to
 one of the photodiodes, are projected to the master drum,
 on the same surface as the text characters, via mirrors
 730, 733 and 732. Mirror 732 is pivoted around hinge 736 so
 as to be out of the way during the projection of the text
 25 matter and via the character-spacing carriage which drives
 the auxiliary carriage through the engagement of the
 finger 640, as explained above.

The carriages move in synchronization with one another
 30 during the projection of graphic matter. The drums can
 move in synchronism in steps or in a continuous fashion
 The rotation of the auxiliary drum must conform to the
 enlargement ratio of lens 712. For example, for an en-
 largement ratio of two, the rotational speed of the
 35 auxiliary drum will be one half the speed of the master
 drum. By independent control of the drums and the carriages,

1 it is possible to squeeze or expand in one direction or
another, or enlarge or reduce the final image by pre-
selected amounts. For example, if the main carriage moves
faster than the auxiliary carriage, image widths will be
5 increased and vice versa. If, taking into account the en-
largement effect of the lens, the master drum has a
higher rotational speed than the auxiliary drum, the
image height will be increased, and vice versa.

10

F. Semi Automatic Insertion of Graphics

A method for the semi-automatic insertion of graphics
now will be described in relation to Figs. 68 to 72. This
method relates more specifically, but not exclusively, to
15 the production of printing plates by electrophotographic
means as described above.

The first step is to produce all the pages containing
text and graphics for a given job on the plates. These
20 plates are exposed and processed as described above.
"Windows" or blank spaces are left for the introduction
of graphics as described above in relation to Figs. 32
and 33A. The graphic material, preferably in positive
form, is prepared on a separate camera so that each pic-
25 ture is properly cropped and sized (and screened if re-
quired). It is assumed the graphic material is "right
reading" on film. It also is assumed that each plate or
sheet 861 is provided with accurate locating holes to
engage positioning pins as shown at 862 and 863 in Figs.
30 68 and 69. In order to pre-position the graphics with
great accuracy, each plate is first positioned on a
base 867 (Fig. 69) provided with such pins to engage such
holes.

35 Then a sheet of transparent plastic 866, wider and longer
than the text-bearing plate and also provided with two
locating holes, is positioned on top of the plate as shown
in Fig. 69. Light marks (for example pencil marks), such

1 as 864 and 865 are made on the plastic sheet to indicate
the location of the "windows" of the plate.

Then the plastic sheet is turned over and the graphics
5 are secured by cement or any other mean at their re-
spective locations, using the locating marks, with the
emulsion side up, as shown in Figs. 70 and 71 at 750, 751
and 752.

10 The purpose of the above procedure is to ensure the correct
placement of the graphics (or other additional material
such as trademark symbols) and also to obtain an "emulsion
against emulsion" contact in the ensuing automatic contact
printing operation which now will be described in relation
15 to Fig. 72.

Fig. 72 is similar to Fig. 62 and the same or similar
components are represented by the same reference numbers.
A stack of plates (previously processed and containing
20 the text material) is represented schematically at 874,
sitting on a special holder 38 provided with a feed
roller 850. A similar assembly containing a stack of
graphics-on-plastic sheets 875' supported by holder 38' and
fed by roller 850' is shown above the plate material hol-
25 der. Drum 34 is the same as the drum described in relation
to Figs. 57, 58 and 60 and operates as described in re-
lation to Figs. 60A to 60L.

30 An elongated funnel-shaped housing 672 receives compressed
air through pipe 673, as also shown in Fig. 62. The housing
672 is sealed around an elongated cylindrical lens 868 ser-
ving as a condenser for an elongated lamp 869 provided
with a reflector 870 which acts also as a light baffle. As
explained in relation to Fig. 62, a pressure roller 680
35 can rotate freely at the end of a swing-arm schematically
represented at 682, pivoted at 683. The arm 682 can be moved
clockwise to bring the roller 680 to position 680' in
contact with drum 34 upon the actuation of a rotary solenoid

1 (not shown) provided with a spring which maintains lever
682 against stop 878 when the solenoid is not operated.

The transfer of graphics from a plastic sheet such as
5 866 to the once-processed plate occurs as follows:

With the drum at its initial position, the first plate
of stack 874 is moved toward the drum surface as ex-
plained in relation to Fig. 60A. On its way to the drum or
10 just as it is attached to the drum surface by suction, the
corona discharge device is actuated and the sequence of
operations is as shown in Figs. 60A to 60E, at which point
the drum, having rotated one turn to wrap the plate around
it, is back to its initial (or home) position and the
15 corona is shut off.

Now the drum continues its rotation until the edge of the
plate attached to it reaches a point opposite lug 871
and stops. The accurate position of the drum at this time
20 is determined by its decoder or by a photoelectric device
(not shown) which stops the drum motion as soon as the
plate has reached this pre-determined position.

Next, the feed roller 850' moves the plastic sheet con-
25 taining the pre-positioned graphics to be added to the
plate presently on the drum, to position 872, which is
shown in dashed lines, so that the edge of the plastic
sheet abuts on lug 871. The plastic sheet is supported
by plate 873 during this operation.

30 At this point, the plastic sheet and the plate are at
such positions that, if they were brought into contact
with one another, the graphics would register exactly
in their windows. This is achieved by properly guiding
35 both sheet and plate sideways during the above-described
operation, and by properly locating the graphics length-
wise in relation to their edges.

1 Next, the lever 682 is moved clockwise to force the pres-
sure roller 680 against the drum. The motion of the roller
disengages the edge of those plastic sheets from the re-
taining lug 871 to bring the sheet into contact with the
5 edge of the plate material.

Next, the lever 682 is moved clockwise to force the pres-
sure roller 680 against the drum. The motion of the
roller disengages the edge of the plastic sheet from the
10 retaining lug 871 to bring the sheet into contact with
the edge of the plate material.

Now the lamp 869 is turned on and the continuous rotation
of the drum is resumed. The compressed air located inside
15 the cavity 672' presses the graphics against the plate in
intimate-contact, emulsion against emulsion, and both
the plate and the film move in unison in front of the
lens 868 at the proper speed and with the proper light
output from lamp 869 to expose the charged plate as it moves
20 past the end of the funnel-shaped housing 672. A curved
retaining plate 879 channels the "used" graphics plastic
holder to discharge point 880 from which it falls into a
receptacle (not shown) while the plate 675' with the
added latent graphics image is transferred to the develop-
25 ing unit.

It can be understood that the greatest advantage of the
semi-automatic insertion of graphics just described re-
sides in its simplicity and, more specifically, in the
30 fact that it is not necessary to add an auxiliary drum
with associated optics. However, when making a choice bet-
ween this method and the others described above, it should
be realized that this method requires more hand manipula-
tion for the visual preparation of graphic-bearing sheets,
35 and each plate requires two passages through the electro-
photographic mechanism.

1 zoom lens unit sold by Chugai International Corp., Plainview,
New York. It is a 6X(18mm - 108 mm) F 1.8 lens unit. It
has thirteen lens elements in nine groups. The output lens
group 694 is of substantially smaller diameter than the
5 input group 700.

The advantages of the above-described unorthodox use of a
standard zoom lens are several. First, the unit is con-
siderably faster to use in changing the magnification of
10 the characters. The ring 693 need move only a relatively
small distance compared to corresponding distances in
prior machines. Also, because the zoom units have the above
qualities and are manufactured in substantial quantities
for other purpose, they are lower in cost.

15

The above description of the invention is intended to be
illustrative and not limiting. Various changes or modi-
fications in the embodiments described may occur to those
skilled in the art and these can be made without departing
20 from the spirit or scope of the invention.

25

30

35

1

Claims

1. In or for a photocomposing machine including image presentation means for presenting images at a projection position, and image projection and location means for projecting said images from said position and locating said images in a predetermined order on a photo-sensitive record surface, said image presentation means including storage means for storing a plurality of image-bearing matrices, and selection means responsive to coded signals for selecting one of said matrices and moving the matrix so selected from said storage means to said projection position for projection of images therefrom, each of said matrices bearing character images in a plurality of arrays, said selection means being adapted to move the selected matrix in order to select among said arrays, as well as to move said matrix from said storage means to said projection position.
2. A device as in Claim 1 including means for replacing said selected one of said matrices in said storage means.
3. A device as in Claim 1 in which said character presentation means includes rotary means for rotating each of said matrices, said arrays being arcuate and concentric, and character selection means for selecting for projection a desired one of said characters in each array.
4. A device as in Claim 1 in which each of said matrices is a pie-shaped segment of a circular disc, said matrix bearing a complete font of characters.
5. A device as in Claim 1 in which each of said matrices

- 1 is a segment of a disc, said arrays being concentric,
said selction means includes a support member for
supporting said disc, and mounting means for pivotably
mounting said support member to swing in an arc upon
5 are located a matrix storage position and a plurality
of array selection positions.
6. A device as in Claim 3 in which each of said matrices
bears at least one timing slit aligned with each of
10 a group of characters, said characters and said slit
being aligned along a circle whose center is spaced
from the center of rotation of said matrix.
7. A device as in Claim 1 in which said storage means in-
15 cludes a plurality of compartments, said selection means
comprising means for moving said storage means until a
selected compartment is adjacent a loading station, ma-
trix mounting means including axially-actuatable matrix
engagement means for engaging at least one of said ma-
20 trices, means for moving said matrix mounting means to
a loading position adjacent a selected matrix in one
of said compartments, means to move said matrix axially
relative to said mounting means to engage or disengage
said matrix and mounting means from one another.
25
8. A character presentation device for photocomposition,
said device including storage means for storing a
plurality of matrices, each bearing a plurality of
character arrays, and character selction means including
30 Z motion means for creating relative motion between said
storage means and a character presentation position in
a first direction Z, X motion means for creating re-
lative motion between said matrix and said position in
a second direction X which is transverse to direction
35 Z, and means for creating relative motion between said
matrix and said position in a third direction Y which

- 1 is transverse to both the X and Z directions.
9. A device as in Claim 8 in which said storage means comprises a magazine having storage compartments for relatively flat, planar matrices, the planes of said matrices being transverse to said direction Z when said matrices are in said compartments, and said Z motion means comprising means for moving said magazine in said Z direction.
10. A device as in Claim 8 in which each of said matrices is a rotatable character disc bearing concentric arrays of characters, said Y direction being the direction of rotation of said disc, said X direction being transverse to the axis of rotation of said disc.
11. A device as in Claim 1 or Claim 8 in which each of said matrices is a pie-shaped segment of a circular disc, and including means for assembling said matrices on a hub to form a rotatable disc bearing concentric arrays of characters, said Y direction being the direction of rotation of said disc, said X direction being transverse to the axis of rotation of said disc.
12. A device as in Claim 1 or Claim 8 in which said storage means has a plurality of compartments for storing said matrices, and including matrix code means for identifying each of said matrices with a unique code, information storage means for storing coded information identifying the matrix located in each of said compartments, and selection control means utilizing said coded information for controlling said selection means to select a pre-determined one of said matrices.
13. A device as in Claim 1 or Claim 8 in which said storage means has a plurality of compartments for storing said

- 1 matrices, and including matrix code means for identify-
ing each of said matrices with a unique code, informa-
tion means for storing coded information identifying
the matrix located in each of said compartments, and
5 selecting control means utilizing said coded informa-
tion for controlling said selection means to select a
pre-determined one of said matrices.
14. A device as in Claim 13 in which said matrix code means
10 includes coded indicia on each of said matrices, and
including initializing means for reading the coded in-
dicia on each matrix in its compartment and storing the
corresponding code at a pre-determined address in said
information storage means.
- 15
15. A photocomposing method comprising the steps of pro-
viding a rotary matrix drive spindle, storing a plurali-
ty of rotary character matrices in a storage means
having a plurality of storage compartments, storing coded
20 signals identifying each of said compartments, storing
other coded signals identifying the matrices stored in
said compartments, utilizing said coded signals to
operate a mechanism to retrieve a selected matrix from
one of said compartments and mount said matrix on said
25 drive spindle.
16. A method as in Claim 15 including the step of utilizing
matrices bearing coded identification indicia, said
step of storing signals identifying the matrices in-
30 cluding the steps of performing said retrieval step
for each of said matrices one after the other, reading
said indicia on each, storing corresponding coded sig-
nals, and returning each matrix to its assigned compart-
ment in said storage means.
- 35
17. A method as in Claim 15 in which said matrices are
shaped like segments of circles, and said mounting step



0050348

-5-

- 1 includes the step of assembling each matrix with at
least one other matrix to form a composite matrix.
18. A method as in Claim 15 in which said storage means in-
5 cludes a barrier for retaining said matrices in said
storage means, and an opening in said barrier for entry
and exit, and including the step of moving said compart-
ments sequentially past said opening until the selected
10 compartment is adjacent said opening, and then perform-
ing said retrieval step.
19. A method as in Claim 15 including the step of automatic-
ally removing each matrix from said spindle and storing
15 said matrix in its compartment before performing said
retrieval step.
20. In or for a photocomposing machine, image presentation
means for presenting images at a projection position,
20 image location means for locating means for locating
said images on a photosensitive recording surface, and
zoom lens means located between said presentation and
location means for modifying the size of said images,
said zoon lens means including a plurality of lens ele-
25 ments and means for moving selected ones of said elements
by pre-determined distances to maintain said images in
focus on said recording surface at a plurality of dif-
ferent magnifications, said zoon lens means having,
in normal use, an entrance element and an exit element,
30 said exit element being positioned to receive images
from said image presentation means, and said entrance
element being positioned to deliver light rays to said
image location means.
21. A device as in Claim 20 in which said entrance element
35 of said zoon lens means is focused to infinity so as

- 1 to collimate said light rays, said image location means
including a reflector and focusing lens movable in the
collimated light beams emerging from said zoom lens
means so as to focus and space characters on said film.
- 5
22. A device as in Claim 20 in which said zoom lens means
is a zoom lens for use with video cameras, and said
entrance end normally receives light rays from an ob-
ject, and said exit end normally focuses images on a
10 photosensitive medium in said camera.
23. A device as in Claim 20 in which said zoom lens means
includes a stationary exit lens element located at a
fixed distance from said presentation means.
- 15
24. A device as in Claim 20 in which said zoom lens means
includes an input element which is stationary and
is focused at infinity.
- 20 25. A device as in Claim 20 in which said exit element is
substantially smaller in diameter than said entrance
element.
- 25 26. A device as in Claim 20 in which said zoom lens means
includes a barrel with said entrance element mounted in
one end of said barrel, said exit element being mounted
in the other end of said barrel, and at least two movab-
le intermediate elements.
- 30 27. A device as in Claim 26 including rotary zoom control
and iris control means on said barre.
- 35 28. A character matrix for photocomposition, said matrix
being made of a transparent plastic material with a
thin, opaque metallic coating, and characters formed
thereon by the selective removal of said metallic coating.

- 1 29. A matrix as in Claim 28 in which said plastic material
is plexiglass and said coating is aluminium.
- 5 30. A matrix as in Claim 28 in which said matrix has the
shape of a segment of a circle and bears a complete
font of characters in one style.
- 10 31. A matrix as in Claim 30 having a pair of circumferential-
ly spaced apart mounting holes, the radially innermost
portion of said segment being truncated, and said holes
being located adjacent the radially innermost edge of
said segment, in an area devoid of characters.
- 15 32. In or for a photocomposing machine including a rotatab-
le character disc and means for rotating said disc
in order to facilitate the selction of characters to
be projected onto a photosensitive surface, a charac-
ter spacing mechanism for spacing characters from one
20 another when projected onto said surface, means for
moving said mechanism substantially continuously while
composing a line of characters, and means for altering
the speed of said spacing mechanism after a character
has been projected, so that said matrix will arrive
25 at a projection position in coincidence with the
arrival of said spacing mechanism at the proper posi-
tion for projecting the next character onto said sur-
face, said disc consisting of a plurality of segments,
each bearing a complete font of characters in a given
30 style.
- 35 33. A device as in Claim 32 including means for setting a
standard speed for said character spacing mechanism,
means for determining the change from said standard
speed required to achieve said coincidence, and means
for developing said change, the characters on said disc
being arranged to move past a common projection posi-
tion in the direction of their vertical axes.

- 1 34. A device as in Claim 32 including means for setting
a standard speed for said character spacing mechanism
and means for determining said standard speed in ac-
5 cordance with the ultimate size of the characters be-
ing composed.
35. A device as in Claim 32 or Claim 33 or Claim 34 in-
cluding means for setting a standard speed for said
character spacing mechanism, and means for deter-
10 mining said standard speed in accordance with the
average width of characters being composed.
36. In a photocomposing machine, rules-forming means for
forming rules on a recording surface, said rules-
15 forming means comprising in combination, aperture
means for forming a relatively small aperture, flash
lamp means for illuminating said aperture with flashes
of light to project an image of said aperture onto
said recording surface, and means for moving said
20 image and said recording surface with respect to
one another with substantially continuous motion,
said flash lamp means being adapted to flash with a
frequency high enough to cause overlapping images of
said aperture to be formed on said recording surface.
- 25 37. In a photocomposing machine having a movable character
matrix, a flash lamp for exposing characters on said
matrix and projecting images thereof towards a re-
cording surface, and moving means for moving said ma-
30 trix to bring selected characters thereon to a pro-
jection position, said moving means being adapted
to move said matrix at a relatively high speed when
a selected character is relatively remote from said
projection position and at a relatively low speed
35 when said character is at said projection position,
and operating means for operating said flash lamp



0050348

- 1 when said character is located at said projection
position.
- 5 38. A device as in Claim 37 in which said matrix is rotat-
able and includes at least one segment extending over
a relatively limited arc of rotation of said matrix
said segment bearing a complete alphabet of characters.
- 10 39. A device as in Claim 38 in which said matrix is a disc
and said segment is releasably attached to a hub to-
gether with other segments to form said disc.
- 15 40. A device as in Claim 37 in which said operating means
includes means for operating said lamp at a relatively
high output light intensity level.
- 20 41. A device as in Claim 37 in which said relatively high
speed is at least ten times greater than said relative-
ly low speed.
- 25 42. A device as in Claim 37 in which said matrix bears a
plurality of optical timing marks, means for illuminat-
ing said timing marks, said operating means including
a differential photocell for detecting light shining
through said timing marks and producing corresponding
flash lamp energization signals.
- 30 43. A device as in Claim 42 in which said photocell has
two separate photosensitive areas separated by a re-
latively thin linear dividing zone, each of said tim-
ing marks being linear and having sides which are
parallel to said linear dividing zone when the mark
is aligned with said zone.
- 35 44. A method of photocomposing, said method comprising form-
ing character images by flashing a flash lamp to

- 1 illuminate master characters on a matrix, projecting
character images onto a recording surface from a pro-
jection position, moving said matrix at a relatively
high speed when a selected character is relatively
5 remote from said projection position, and at a relative-
ly low speed when said matrix is at said projection
position, and operating said flash lamp at a level
of light intensity at which the time duration of the
flash is excessively long relative to said high ma-
10 trix speed.
45. A method as in Claim 44 in which said high speed is
at least ten times greater than said low speed.
- 15 46. A method as in Claim 44 in which said matrix bears
optical slits for flash timing, and including the
step of utilizing a differential photocell to detect
light shining through said marks and thereby precisely
detect the center of each slit, and developing a
20 corresponding electrical signal to cause the energiza-
tion of said flash lamp.
47. In or for a photocomposing machine, output means for
moving a flexible photosensitive record medium past
25 an exposure station at which images are projected onto
said medium, said output means comprising a hollow
drum with holes in its walls, means for dividing the
hollow interior of said drum into sections, drive
means for rotating said drum, and holding means for
30 partially evacuating at least one selected section
of said drum to hold said medium onto the surface of
said drum.
48. A device as in Claim 47, said holding means including
35 means for dividing the hollow interior of said drum
into a plurality of separate sections, said holding
means being adapted to partially evacuate only the sec-

1 tions around which said record medium is wrapped.

49. A device as in Claim 47 in which said record medium is
in roll form, said medium being wrapped more than
5 one-fourth of the distance around said drum, a supply
cassette for dispensing said medium, and a take-up
cassette for receiving the exposed medium.

50. A device as in Claim 47 in which said record medium
10 is in sheet form, said holding means including means
for dividing the hollow interior of said drum into a
plurality of separate sections, said holding means
being adapted to partially evacuate only the sections
around which said record medium is wrapped, and a
15 gas, impervious cover over the portion of said drum
not covered by said sheet.

51. A device as in Claim 50 including a selectively actuat-
able deflector device for selectively moving to a
20 position closely adjacent said drum surface so as to
deflect and remove said sheet from said drum.

52. A device as in Claim 47 in which said record medium
is capable of being printed on by electrophotographic
25 means, and including corona charging means for charg-
ing said medium before reaching said exposure station,
and developing means for receiving the exposed medium
and applying toner thereto to develop the latent images
on said medium.

30

53. A device as in Claim 52 in which said medium is in
discrete sheet form, means for rotating said drum past
said corona charging means continuously in one pass
to charge said sheet, and leading means for rotating
35 said drum in discrete steps to space lines of charac-
ters from one another during composition.

- 1 54. In a photocomposing method, the steps of utilizing a
hollow drum to hold a photosensitive medium during
the photographic exposure of said medium, separating
the hollow interior of said drum into chambers whose
5 locations are stationary, partially evacuating selected ones of said chambers so as to hold said medium on said drum while not evacuating the ones of said chambers which are not at least partially covered by said medium.
- 10
- 15 55. A photocomposing method utilizing electrophotography, said method comprising moving a first sheet record medium past a corona charging device to completely charge said medium, simultaneously adhering said sheet to a rotary drum, moving said medium past an exposure station in discrete steps to allow the forming of lines of characters between steps, gradually removing said sheet from said drum to clear successive areas of the surface of said drum and simultaneously charging and
20 gradually adhering a second sheet onto said cleared areas and developing the latent electrostatic images on said first sheet.
- 25 56. In or for a photocomposing machine, means for composing characters in lines on a photosensitive surface, while leaving blank spaces for graphic matter to be composed on the same page, graphic inserion means for inserting graphic matter in said blank spaces, said insertion means including a record member bearing said
30 graphic matter together with coded indicia identifying each block of graphic matter and its location on said page, means for reading said coded indicia and locating said record and said photosensitive surface with respect to one another accordingly, and means for
35 projecting an image of said graphic matter onto said photosensitive surface while moving said graphic matter

1 record and said surface in synchronism with one another.

57. A device as in Claim 56 in which said graphic matter
5 includes at least some non-text matter, each of said
photosensitive surface and said record member being
mounted on a rotatable drum, and including means for
rotating said drums in synchronism with one another
while projecting said image.

10 58. A device as in Claim 56 in which said drums are paral-
lel to one another and are geared together, the axial
extent of one of said drums being substantially the
same as that of the other, said projection means com-
prising lens and reflector means coupled to the
15 character spacing mechanism of said machine so that
said lens and reflector can be moved to the proper
location for projecting the graphic matter onto the
photographic film or paper.

20 59. A device as in Claim 56 including a half-tone screen
for selective imposition in the optical path of graphic
images from said record means so as to produce half-
tone graphic images on said surface.

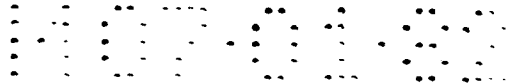
25 60. A device as in Claim 56 including a support for said
photosensitive surface to hold said surface during
composition and move said support and said surface for
line spacing, and leading drive means for driving said
support and said graphic matter record in synchronism
30 with one another during the insertion of graphic matter.

61. A device as in Claim 56 in which the projection means
includes means for digitally encoding said graphic mat-
ter and utilizing the resulting digitally-coded signals
35 to control a laser source to reproduce said graphic mat-
ter on said surface.

- 1 62. A device as in Claim 61 in which said means for digi-
tally encoding includes an array of photocells, means
for focusing an image of said graphic matter onto
said photocells, said laser source being adapted to
5 produce a plurality of spaced apart beams in respon-
se to different input signals, and means for con-
verting the output of each of said photocells into
one of said different input signals.
- 10 63. A device as in Claim 61 including means for moving
the beams from said laser source to scan them across
said surface for photocomposition or graphics inser-
tion.
- 15 64. A device as in Claim 56 in which said graphic matter
is previously-composed text matter.
- 20 65. In a photocomposing machine having a movably-mounted
character spacing carriage bearing a first lens
utilized in focusing characters on a photosensitive
surface, a support bearing auxiliary lens means,
said support being attached to said carriage and
movable to move said auxiliary lens means into the
optical path of said first lens so as to change the
25 magnification ratio of character images projected
onto said surface.
- 30 66. A device as in Claim 65 in which said carriage bears
a reflector for reflecting images it receives so as
to deliver them in a perpendicular direction to said
surface, said auxiliary lens means being pre-posi-
tioned so as to maintain the focus of the lens system
when inserted into the optical path of the first lens.
- 35 67. A device as in Claim 66 in which said support ad-
ditionally bears a plurality of reflectors and a

- 1 negative lens, the combination serving to extend the
effective focal length of the optical system and
thereby increase the multiplication factor of said
system.
- 5
68. A device as in Claim 66 in which said support bears
a pair of said auxiliary lenses.
- 10
69. In or for a photocomposing machine, means for correct-
ing a placement error of a character image after
enlargement of the image, said means comprising a
beam splitter for splitting the enlarged character
image into two beams, one used for character projec-
tion, and the other used for error detection, and
15 differential photocell means for detecting the deviat-
ion of a selected image from a central location and
producing a corresponding correction signal.
- 20
70. A device as in Claim 69 in which said differential
photocell has separate photosensitive areas, said
selected image being substantially symmetrical with
respect to said areas when properly located.
- 25
71. A device as in Claim 69 including means for storing
correction values corresponding to different values
of deviation, and means for reading out said correct-
ion values and delivering them to means for making
a correction in the positioning of said image.
- 30
72. A device as in Claim 70 in which the boundary between
said areas is straight, and said selected image is
symmetrical about a centerline which is parallel to
said boundary.
- 35
73. A device as in Claim 72 including a second beam
splitter located in the path of the image from said

- 1 first splitter, one beam from said second splitter be-
ing directed to said differential photocell, and a
second differential photocell positioned in the path
of the other beam from said second beam splitter,
5 said second photocell being rotated by 90° from said
first photocell in order to detect deviations in an
orthogonal axis.
- 10 74. A device as in Claim 69 including a zoom lens for en-
larging said character images.
- 15 75. In or for a photocomposing machine, a zoom lens for
enlarging character images, means for correcting a
magnification error in said zoom lens by detecting
the enlarged character image, a beam splitter for
splitting the enlarged character image into two
beams, one used for character projection, and the
other used for error detection, means for projecting
successive images through said zoom lens, photocell
20 means in the path of one of the beams from said beam
splitter, a differential photocell for measuring the
distance between said successive images, comparing
that distance with the desired distance corresponding
to the desired magnification, and making a magnifica-
25 tion adjustment to compensate.
- 30 76. A device as in Claim 75 including a second beam
splitter located in the path of the image from said
first splitter, one beam of said second beam splitter
being directed to said photocell.
- 35 77. In or for a photocomposing machine, a mechanism for
combining text and graphic matter onto a single
photosensitive sheet, said mechanism comprising means
for moving first and second sheet members as a unit,
said first member being a photosensitive member bear-



1 ing said text and having blank areas for said graphic
matter, said second member being a transparent sheet
bearing said graphic matter at locations correspond-
5 ing to the blank areas on said member, and moving
said first and second members past a light source
which shines its light through said second member
onto said first member for contact printing of said
graphic matter onto said first member.

10 78. A device as in Claim 77 in which said moving means
includes a drum, means for holding said members onto
the surface of said drum, and an elongated light
source extending longitudinally of said drum to
illuminate said members.

15 79. A device as in Claim 77 in which said first member
is an electrophotographic member, said moving means
includes a drum, means for holding said members onto
the surface of said drum, means for adhering said
20 first member on said drum alone, means for electro-
statically charging said first member, means for
positioning said second member over said first member
and exposing said first member through said second
member, and means for developing the latent electro-
25 static images on said first member.

80. A device as in Claim 79 in which said first member
is an electrophotographic printing plate.

30 81. A method of combining graphic and text matter to form
a composed page, said method comprising the steps of
composing one of the text matter and graphic matter
on a first flexible photosensitive member with blank
areas, locating the other of said text matter and
35 graphic matter on a transparent member, positioning
said other member so as to register with blank areas
on said first member; moving said members together

1 past an exposure station; directing light at said
transparent member so as to transfer the images there-
on to said first member, and developing the latent
images so formed on said first member.

5 82. A method as in Claim 81 including the step of adher-
ing said members together on the surface of a drum,
and rotating said drum to move said members past
said exposure station.

10 83. A method as in Claim 82 in which said first member
is an electrophotographic member, and including the
step of electrostatically charging said first member,
adhering said member to said drum alone, rotating
15 said drum with said first member on it to a joining
station, overlaying said second member onto said
first member at said joining station, holding both
of said members onto said drum, moving them past said
exposure station, removing said second member, and
20 then transporting said first member to an electro-
photographic development station to develop the
latent electrostatic images thereon.

25 84. A rotatable character matrix for photocomposition,
said matrix bearing characters in circular rows con-
centric about the axis of rotation of said matrix,
said characters being further arranged in groups
transverse to said rows, the characters in each group
being arranged along an arc of a circle with a center
30 at a substantial distance from said axis of rotation,
and a single timing slit aligned with the characters
of each group to time the flash illumination of any
character within that group.

35 85. A matrix as in Claim 84, said matrix having the shape
of a segment of a circle.



0050348

- 1 86. A matrix as in Claim 84 in which said timing slit is on a line which is tangent to said circle at the approximate center of each of said groups.

- 5 87. A matrix as in Claim 84 including a plurality of code indicia identifying said matrix.

- 88. A matrix as in Claim 84 including a plurality of code indicia identifying the weight of a type style
10 on said matrix.

- 89. A matrix as in Claim 85 in which said matrix bears a complete font of characters in one style.

- 15 90. A matrix as in Claim 85 having a pair of circumferentially spaced apart mounting holes, the radially innermost portion of said segment being truncated, and said holes being located adjacent the radially innermost edge of said segment, in an area devoid of
20 characters.

- 91. A matrix as in Claim 85 having an area devoid of characters adjacent the radially outermost edge of said segment, said area being suitable for engagement with matrix handling equipment.
25

- 92. A matrix as in Claim 85 having approximately six of said rows of characters with approximately twenty-two characters in each row.
30

- 93. A matrix as in Claim 84 which is a disc bearing characters in a plurality of styles.

- 35 94. A matrix as in Claim 85 in which the most often used characters in a selected language are located in one of said circular rows.

- 1 95. A matrix as in Claim 85 in which the most often
used characters in a selected language are concentrated
near the center of the character-bearing area of
said matrix.
- 5
96. In or for a photocomposing machine, a pivotable support
for a rotatable character matrix bearing concentric
rows of characters, said support comprising a member
pivoted adjacent one end, a rotatable matrix support
10 mounted adjacent the other end, and drive means for
swinging said member about its pivot axis to bring
different characters on said matrix to a projection
location.
- 15 97. A device as in Claim 96 having a flash timing slit
detector mounted on said member adjacent said matrix.
98. A device as in Claim 96 having a detector mounted
on said member for detecting each complete revolution
20 of said matrix and producing a corresponding electri-
cal signal.
99. A device as in Claim 96 having a portion of said
member extending beyond the edge of said matrix,
25 at least one image-forming element secured to said
extension and located on an arc of a circle passing
through said projection location and having said
pivot axis as a center.
- 30 100. A device as in Claim 96 having a portion of said mem-
ber extending beyond the edge of said matrix, one of
a code element and a detector element mounted on said
portion, said code element having a plurality of
35 position-indicating indicia thereon, and the other
of said elements being secured in a stationary posi-
tion on said machine adjacent the first element.

0050348

0050348

- 1 101. A device as in Claim 96 in which said drive means
includes an arcuate rack secured to said member,
the center of the arc of said rack being said pivot
axis, and a stationary drive pinion positioned to
5 drivably engage said rack.
102. A device as in Claim 96 in which said member has
two radial arms joined by an arcuate section at a
location spaced radially outwardly from said pivot
10 axis.
103. A device as in Claim 96 having a detector for de-
tecting coded matrix identification marks on said
matrix, said detector being mounted on said member.
15
104. A device as in Claim 96, in which said rotatable
matrix support comprises a hub with a plurality
of projections for mounting a plurality of segments
to form a circular disc.
20
105. A device as in Claim ¹⁰⁴~~97~~ in which said hub has a
substantial flat surface area in the plane of said
disc, and resilient means for holding said segments
against said surface.
25
106. In or for a photocomposing machine including a
movable character matrix and means for moving said
matrix in order to facilitate the selection of
characters to be projected onto a photo-sensitive
30 surface, a character spacing mechanism for spacing
characters from one another when projected onto
said surface, means for moving said mechanism sub-
stantially continuously while composing a line of
characters, deflecting means for deflecting each
35 character image to one side or the other, and means
for controlling said deflecting means to properly
locate said character image on said surface.

- 1 107. A device as in Claim 106 including means to selective-
ly decelerate and accelerate said spacing mechanism.
- 5 108. A device as in Claim 106 in which said deflecting
means comprises a lens, and including a motor for
moving said lens.
- 10 109. A device as in Claim 106 including a flash lamp for
illuminating characters on a matrix, and means for
delaying the operation of said flash lamp in order
to allow said spacing carriage to reach the proper
location for projecting a selected character image
onto said surface.
- 15 110. In a photocomposing machine, character presentation
means for presenting at a projection location images
selected from any of at least three character ma-
trices and projecting said images along an optical
axis, said matrices being located so as to direct
20 images towards a reference location which is spaced
from said projection location, said images being
directed from said matrices at varying different
angles with respect to said optical axis, and a
orthogonally movable rotary reflector at said re-
25 ference location, said reflector being rotatable
to various different positions to deflect images
from said matrices along said axis.
- 30 111. A device as in Claim 110 in which said angle for one
of said matrices is zero, and including means for
orthogonally moving said reflector out of the way of
images from said one matrix to let them reach said
projection location directly.
- 35 112. A device as in Claim 110 in which angles of two of
said matrices are 90° , said reflector being rotat-

1 able to at least two positions 90° apart.

5 113. In or for a photocomposing machine including image
presentation means for presenting images at a pro-
jection position, and image projection and location
10 means for projecting said images from said position
and locating said images in a pre-determined order
on a photosensitive record surface, said image pre-
sentation means including storage means for storing
a plurality of image-bearing matrices, selection
15 means responsive to coded signals for selecting one
of said matrices and moving the matrix so selected
from said storage means to said projection position
for projection of images therefrom, each of said
20 matrices being a disc bearing a plurality of charac-
ters, a plurality of pivotable supporting members,
one for rotatably supporting each of said matrices,
and means for pivoting a selected one of said mem-
bers to move said matrix from said storage means to
a projection position and back again.

25 114. A device as in Claim 113 in which said storage means
comprises a plurality of said pivotable support mem-
bers mounted on a slidable carriage, means for slid-
ing said carriage to position a selected one of said
matrices at a pre-determined position.

30 115. A device as in Claim 113 in which characters are
located in concentric circular arrays on said disc,
with the characters in adjacent rows being aligned
along a radius of said disc, and means for select-
ing one of said rows for projection.

35 116. A device as in Claim 115 including an aperture for
allowing only one character image to pass, and mov-
able reflecting means mounted for movement trans-
versely of said rows to project characters from one

- 1 of said rows towards said aperture.
- 5 117. A device as in Claim 113 including selectively engageable drive means on each of said pivotable support members, and stationary drive means positioned to engage the drive means on said support member when it is pivoted into said projection position.
- 10 118. A device as in Claim 116 in which said reflecting means is a pair of 45° mirrors mounted on a carriage.
- 15 119. A device as in Claim 113 including a projection on each of said pivotable support members, drive means for selectively engaging said projection to cause said pivotable support member to pivot between an inactive storage position and an operative position.
- 20 120. A device as in Claim 117 in which said selectively engageable drive means includes a curved rack, and said stationary drive means includes a pinion engageable with said rack when said rack nears its operative position.
- 25 121. A device as in Claim 113 including drive means for rotating said disc, a drivable member secured to said disc, said drive means including a pivotable arm, a rotary drive member mounted on said pivotable arm, a motor, coupling means for drivably coupling said motor to said drive member, means for pivoting each of said pivotable support members and said disc for selection among concentric character arrays on said disc, and means for maintaining engagement between said drive member and said drivable member as said disc pivots for array selection.

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1 122. A device as in Claim 121 in which said arm is elongat-
ed and said coupling means comprises a toothed belt.

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2/43

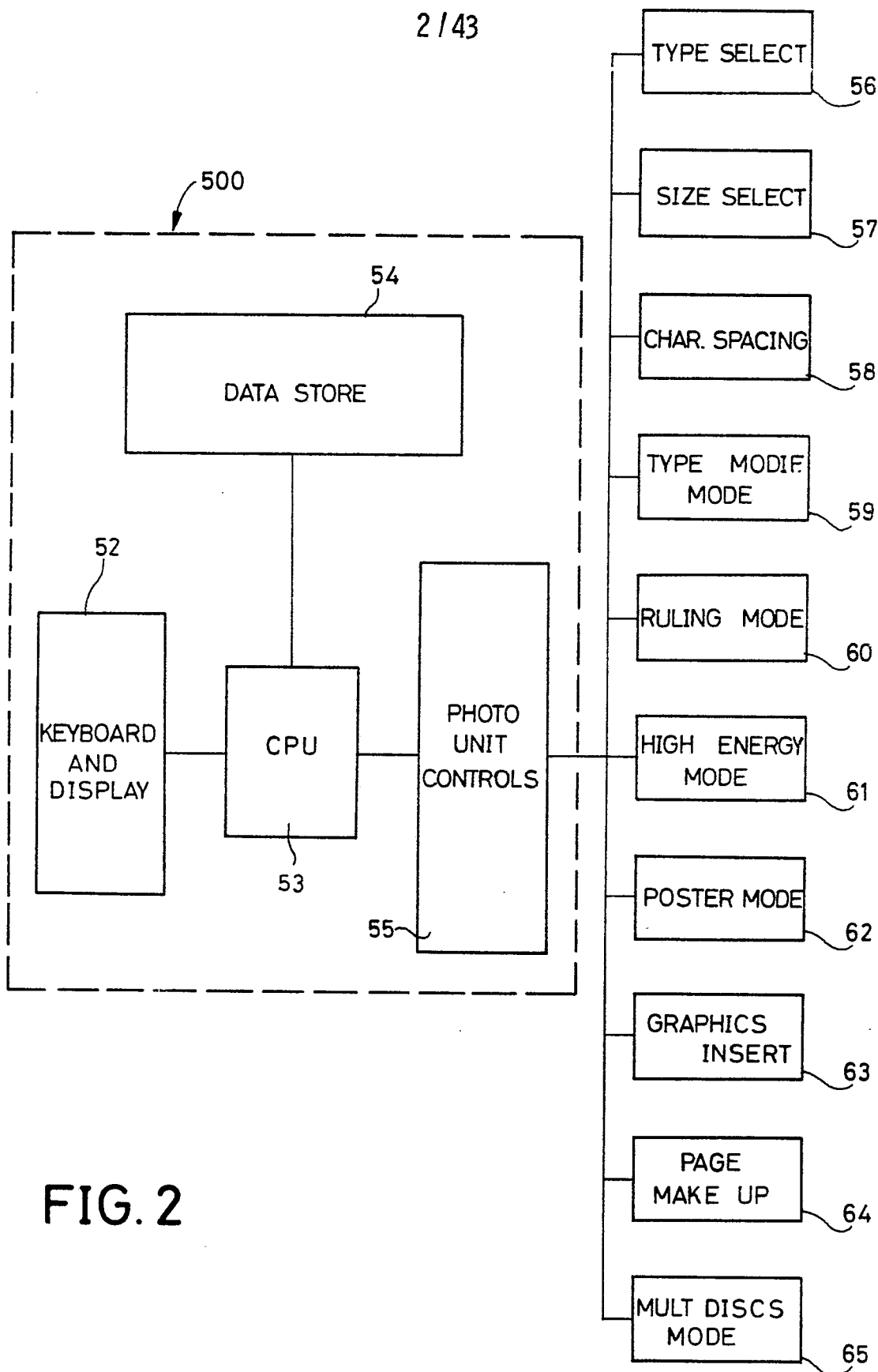


FIG. 2

81

(é	e	E	V	°
)	è	t	T	K	'
œ	à	a	A		Æ
ø	l	o	O	Ø	Œ
'	2	i	I	j	'
"	3	n	N	ç	"
~	4	s	S	«	^
`	5	r	R	»	`
¸	6	h	H		U
-	7	l	L	-	fi
ß	8	d	D	1/8	ff
ç	9	c	C	1/4	ffl
œ	û	u	U	3/8	ffi
§	0	m	M	1/2	\$
	:	f	F	5/8	£
=	:	y	Y	3/4	¢
x	.	p	P	7/8	f
?	v	w	W	V	FF
!	k	g	G	K	SFR
/	x	b	B	X	å
+	j	q	Q	J	%
-	3	,	.	Z	&

0

FIG. 5A

()	à	~	!	+
Z	X	x	z	?	'
ç	û	é	è	l	°
J	V	v	j	Ø	fi
K	B	b	k	#	fl
Q	G	g	q	»	ff
P	F	f	p	«	ffi
U	D	d	u	ß	-
H	O	o	h	-	
S	T	t	s	'	'
N	E	e	n	"	"
R	A	a	r	^	^
L	I	i	l	.	.
M	C	c	m	¸	U
W	Y	y	w	i	ç
1/8	:	.	.	Œ	Æ
1/4	:	'	-	œ	œ
3/8	/	ó	l	¢	f
1/2	+	7	2	\$	ø
5/8	=	8	3	£	Ø
3/4	x	9	4	%	å
7/8	-	0	5	&	§

94

y

x

FIG. 5B

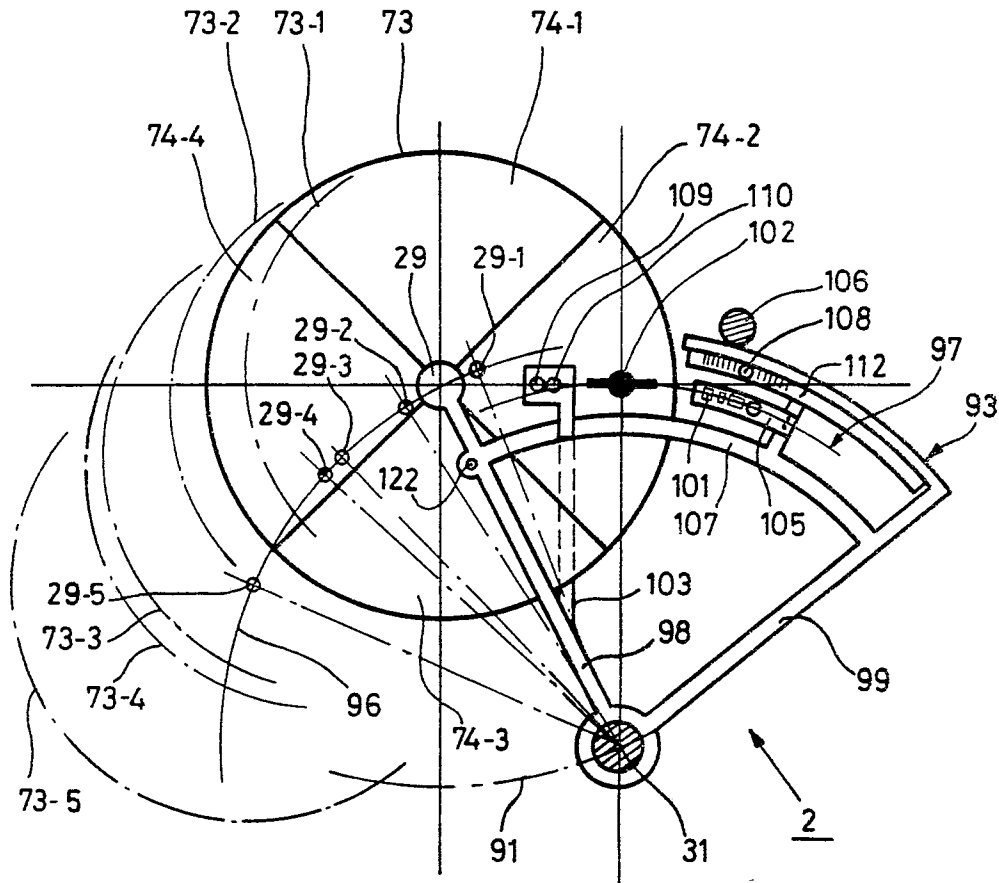


FIG. 6

6/43

FIG. 7

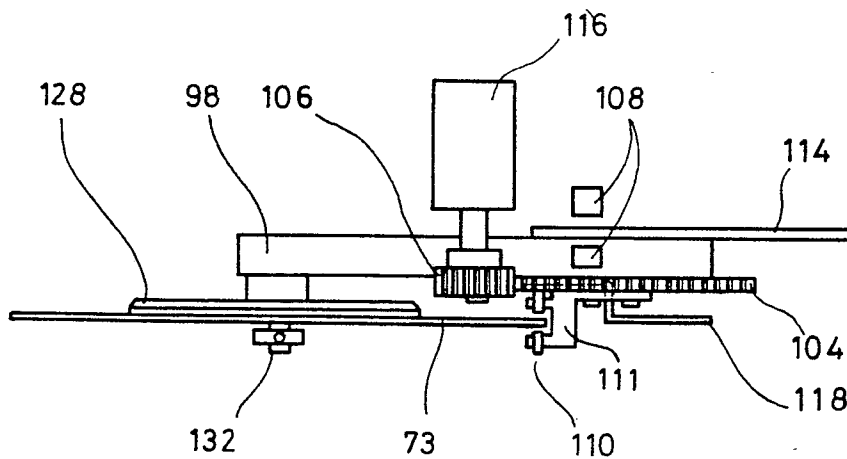
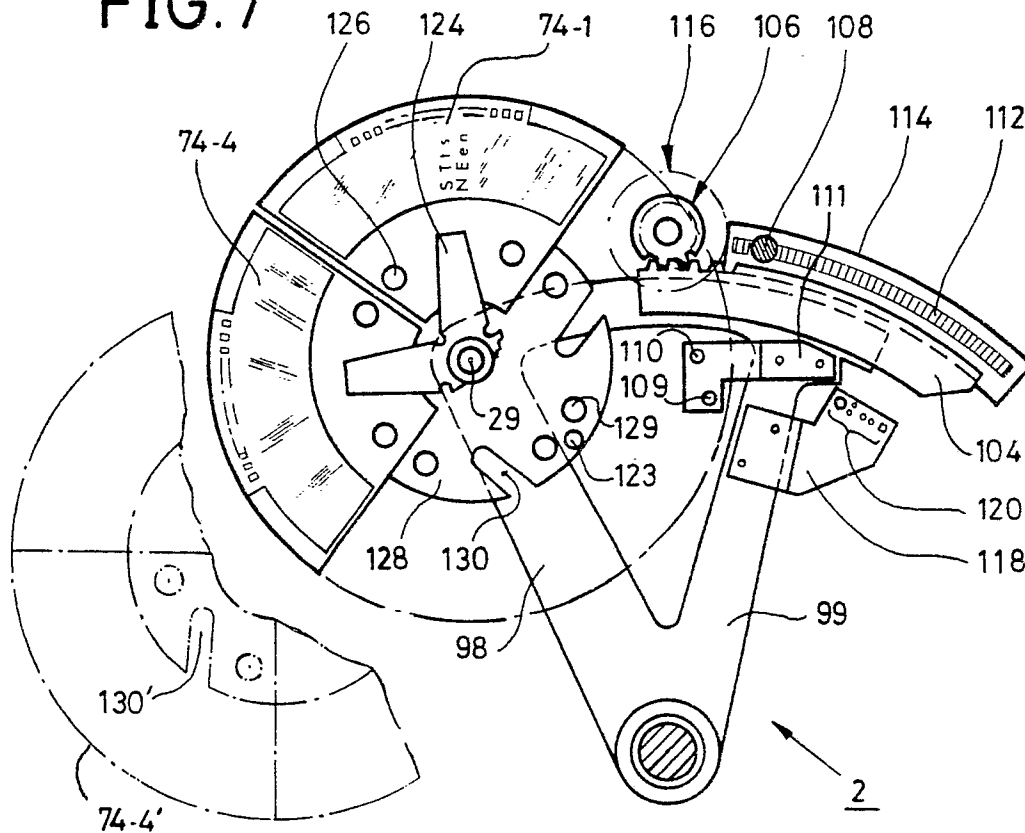


FIG. 8

FIG. 9

7/43

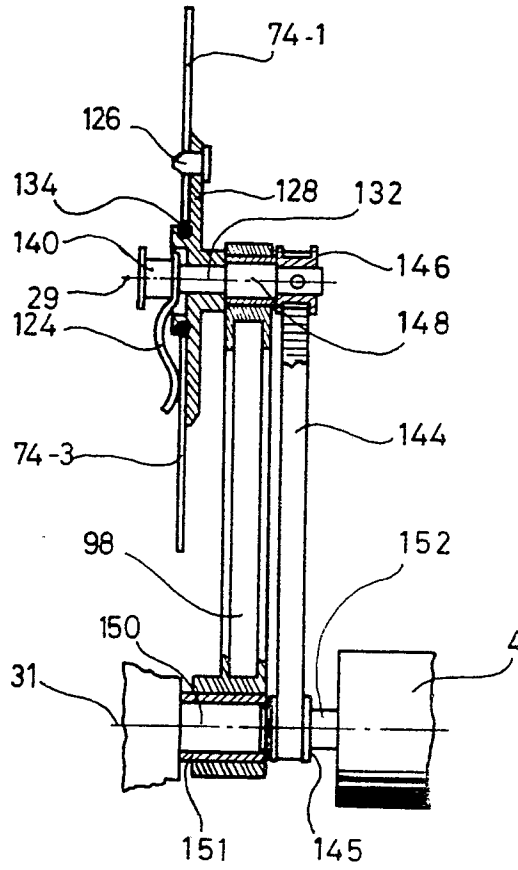


FIG. 11

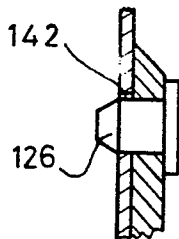


FIG. 12

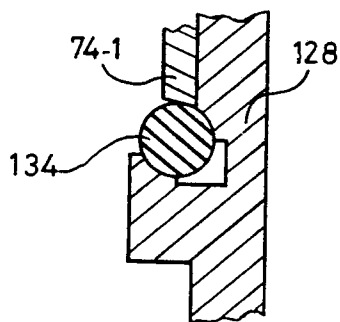


FIG. 10

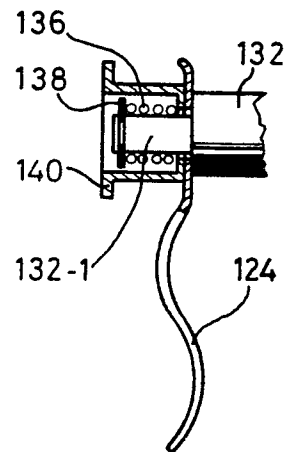


FIG.13A

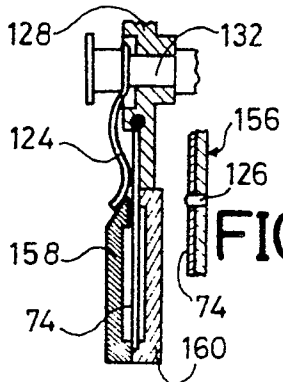


FIG.13D

8/43

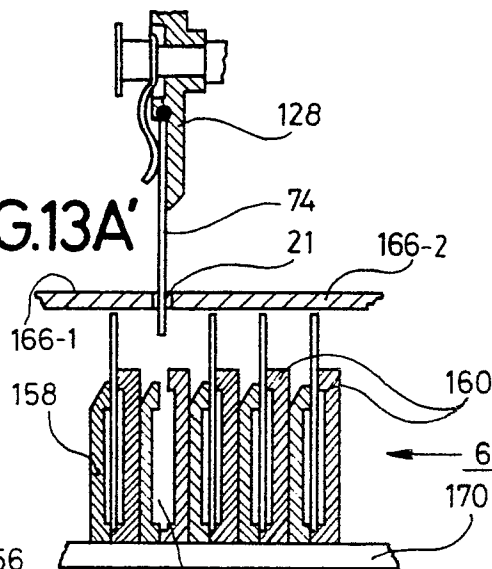


FIG.13B

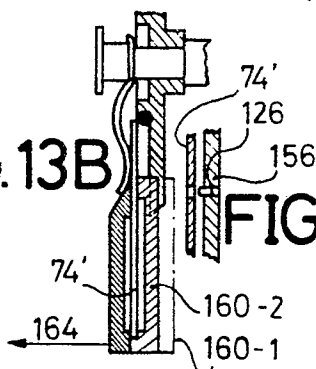


FIG.13B'

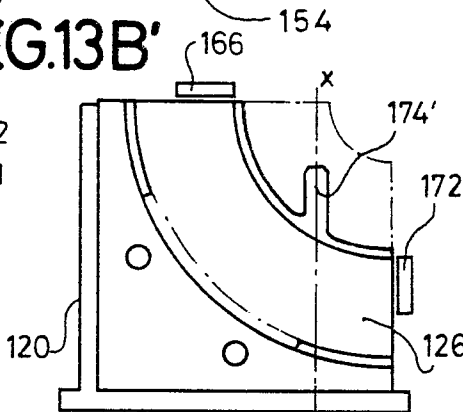


FIG.13C

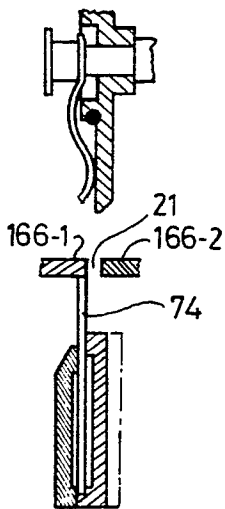


FIG.14

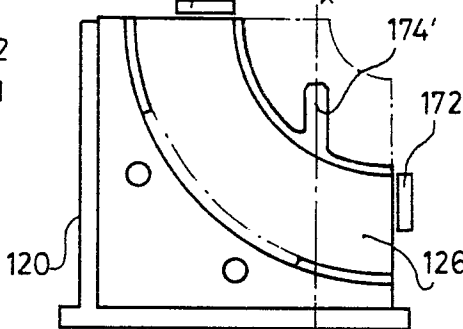


FIG.14A

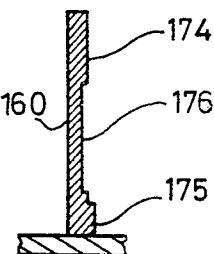


FIG.15

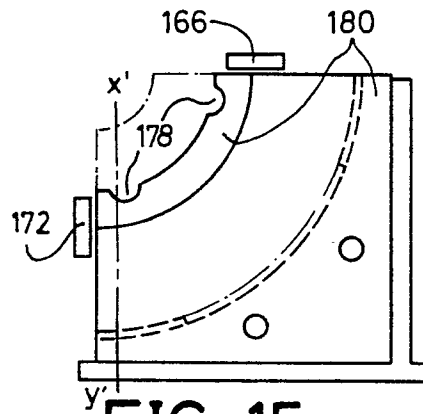


FIG.15A

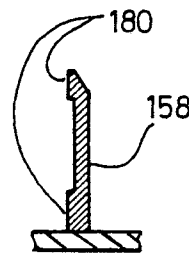


FIG. 16

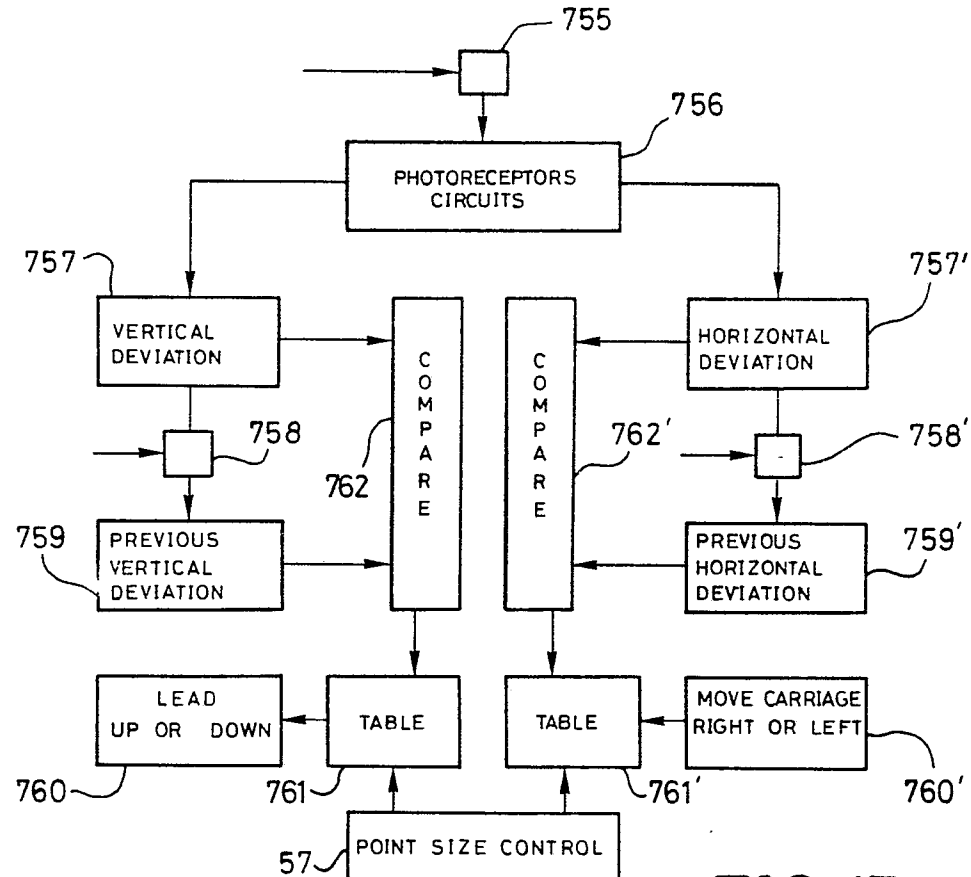
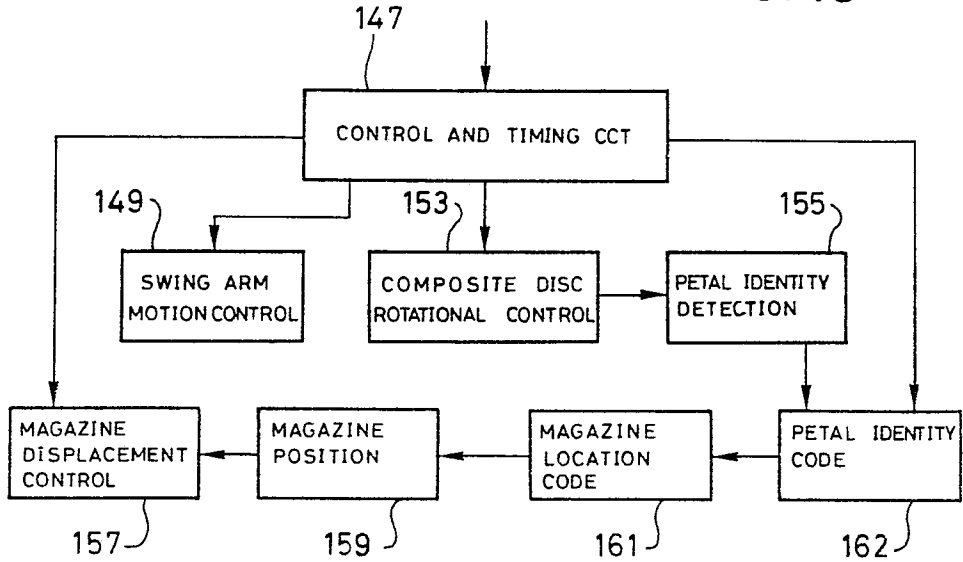


FIG. 17

12/43

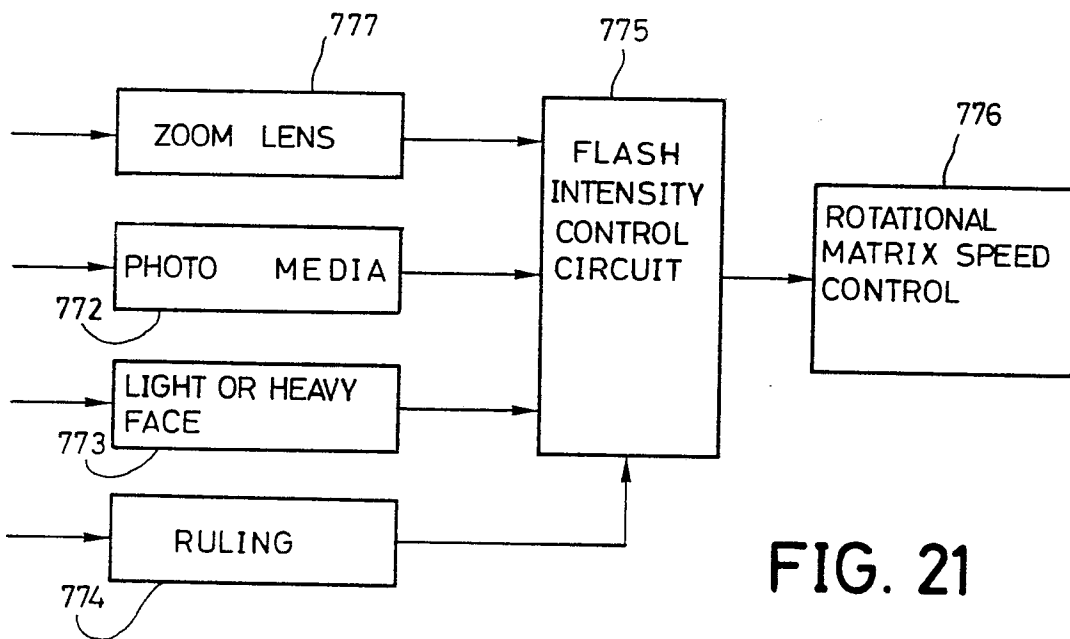
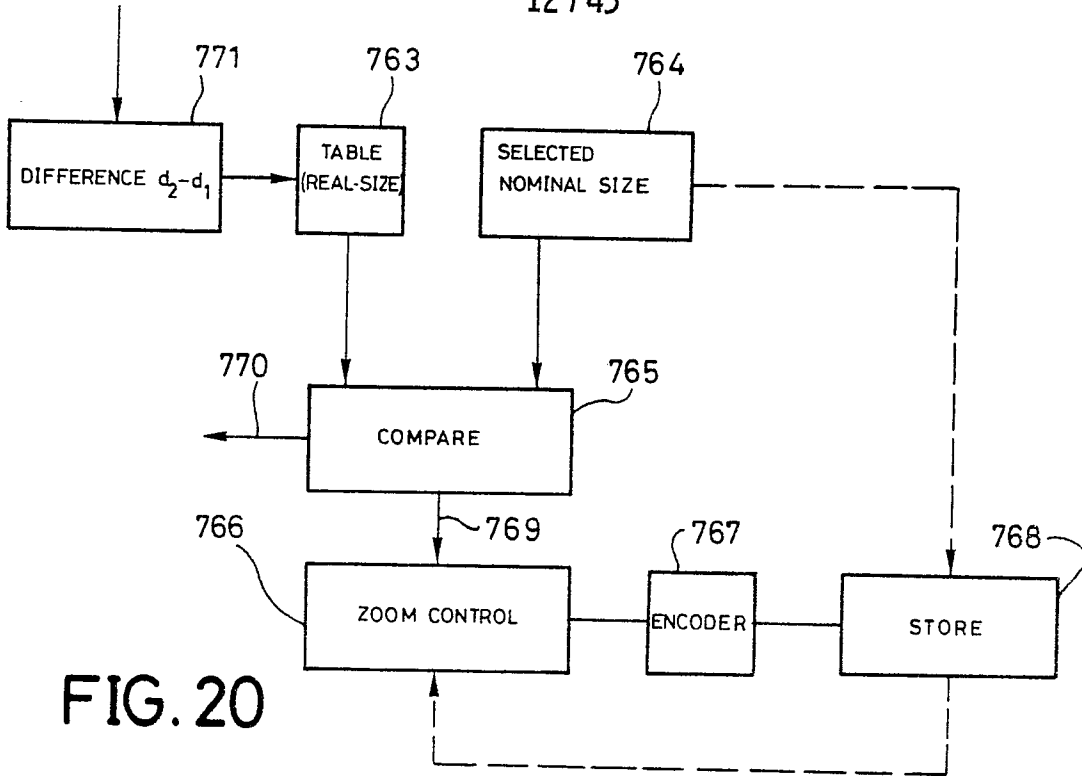


FIG. 22

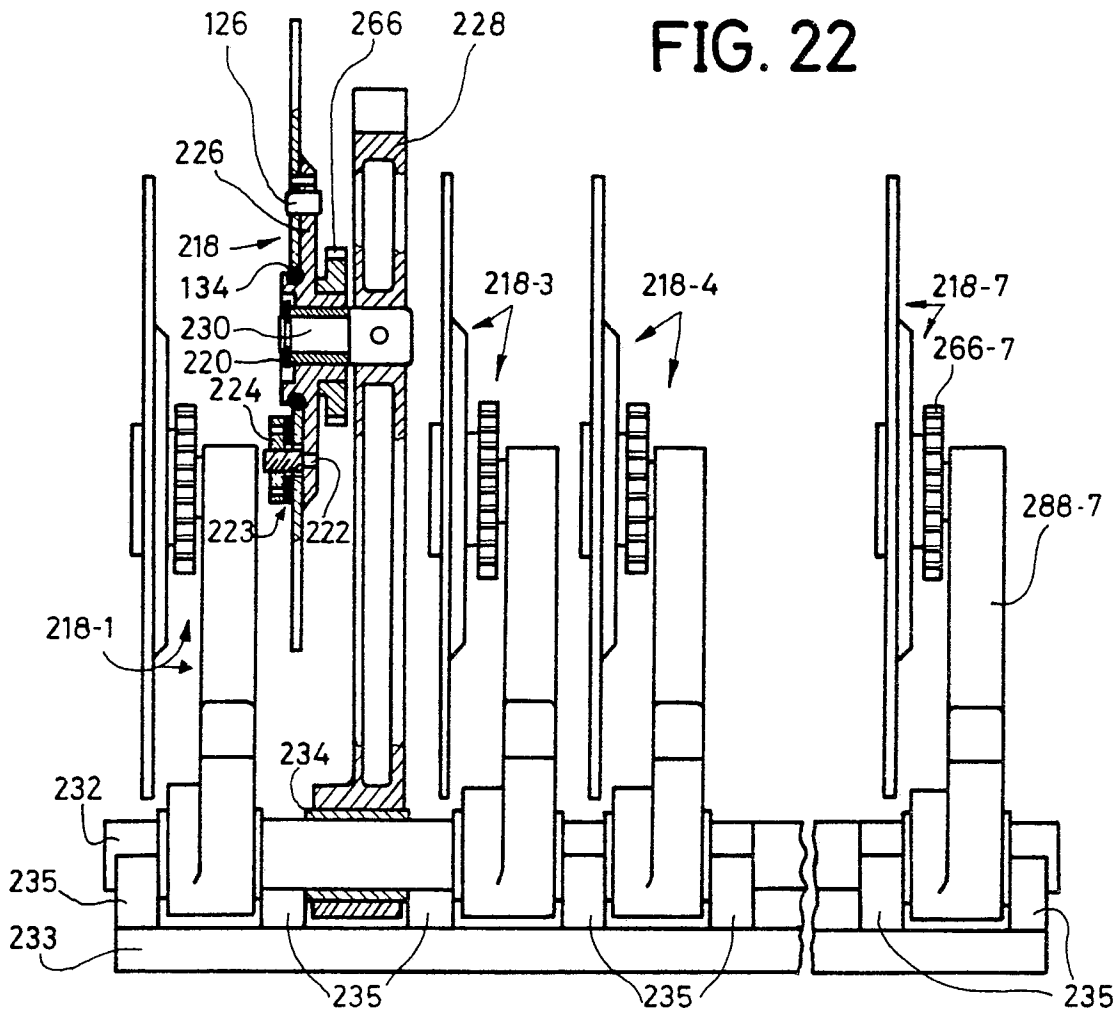
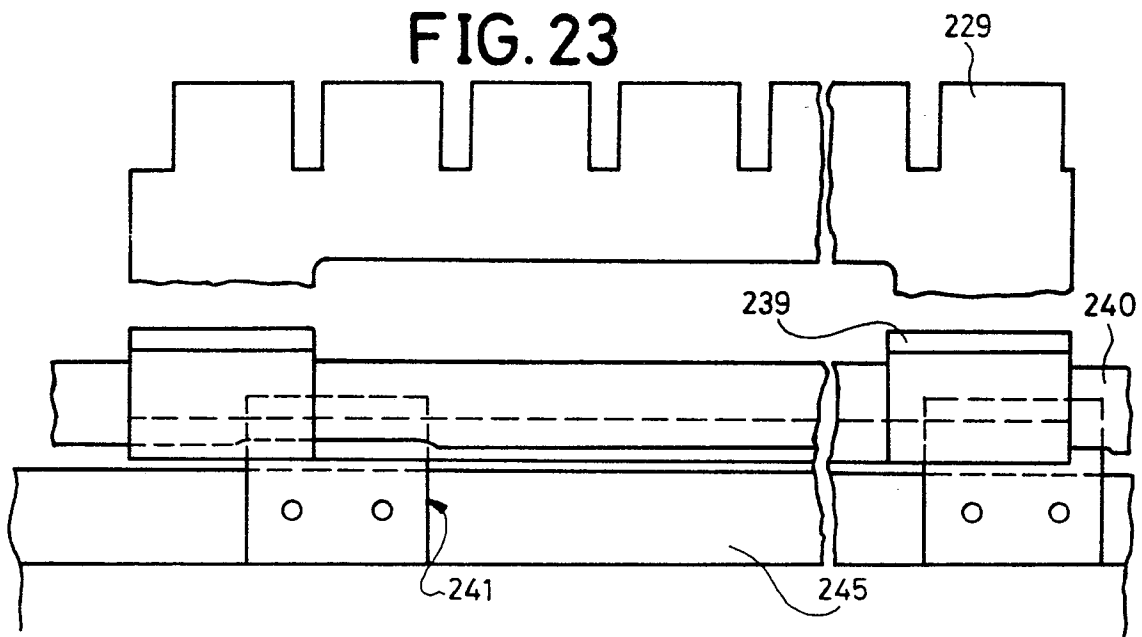


FIG. 23



14/43

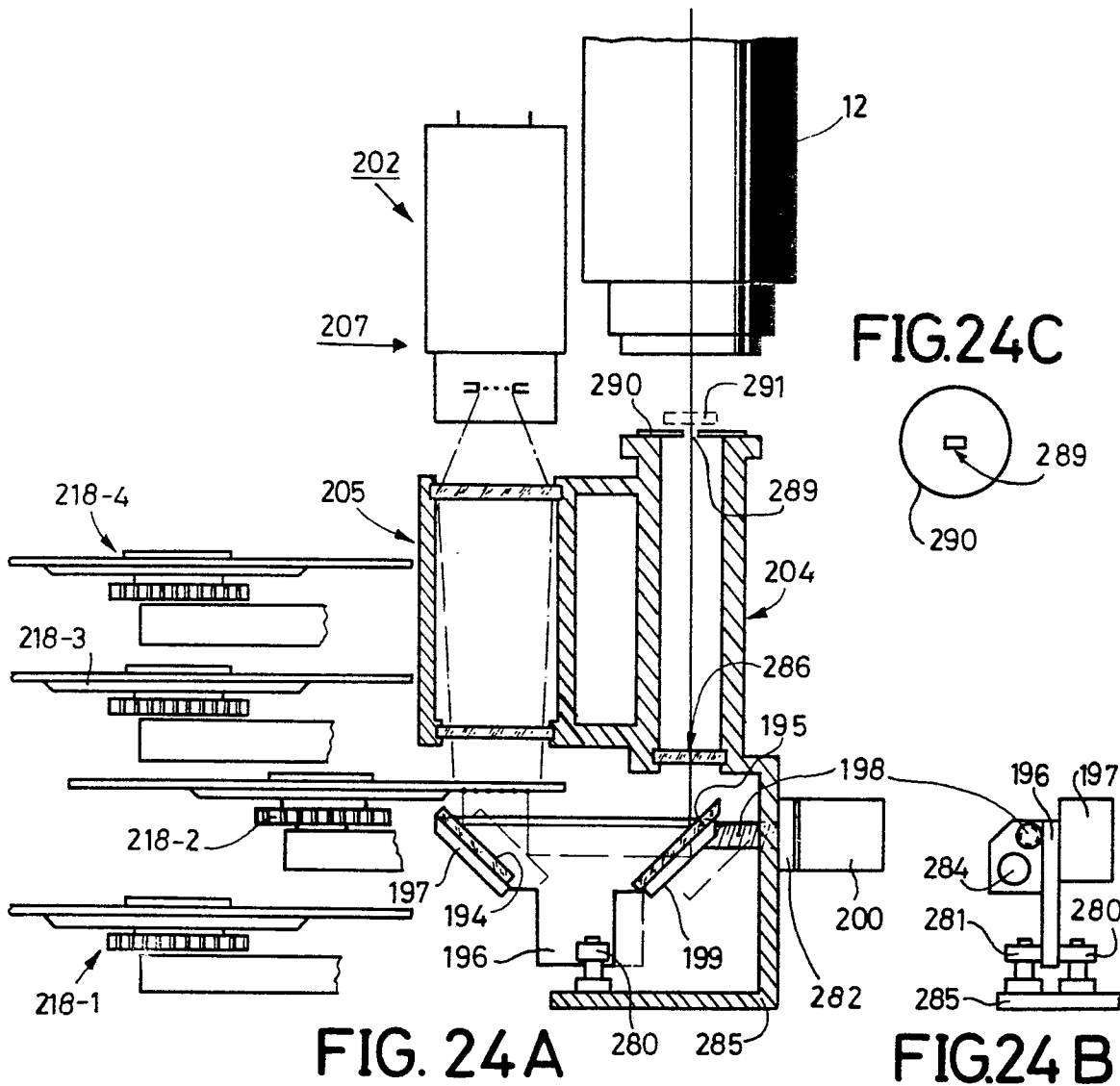


FIG. 24A

FIG. 24B

FIG. 24C

15/43

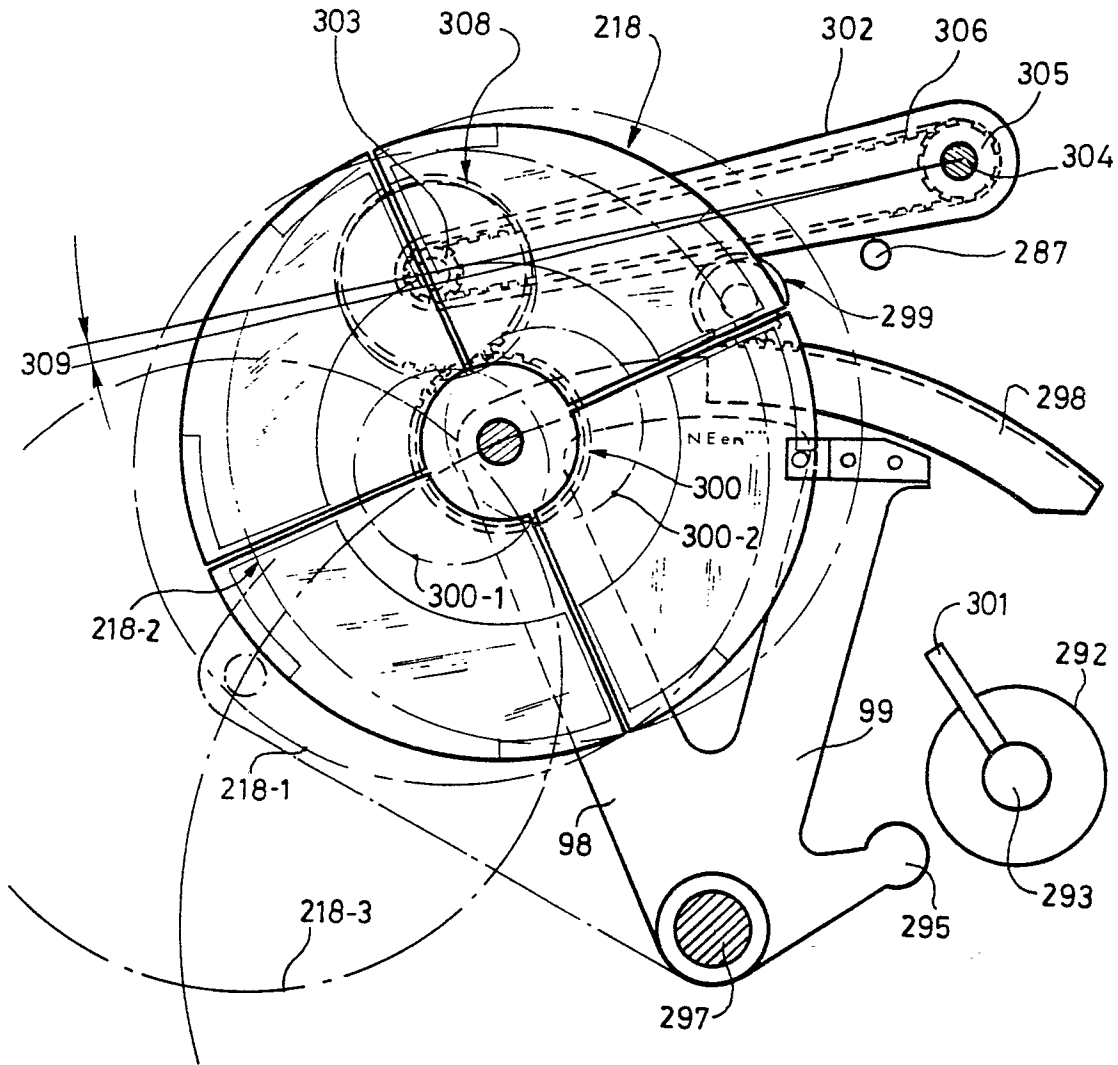


FIG. 25

16 / 43

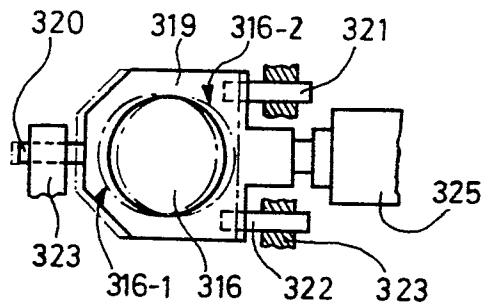


FIG. 26A

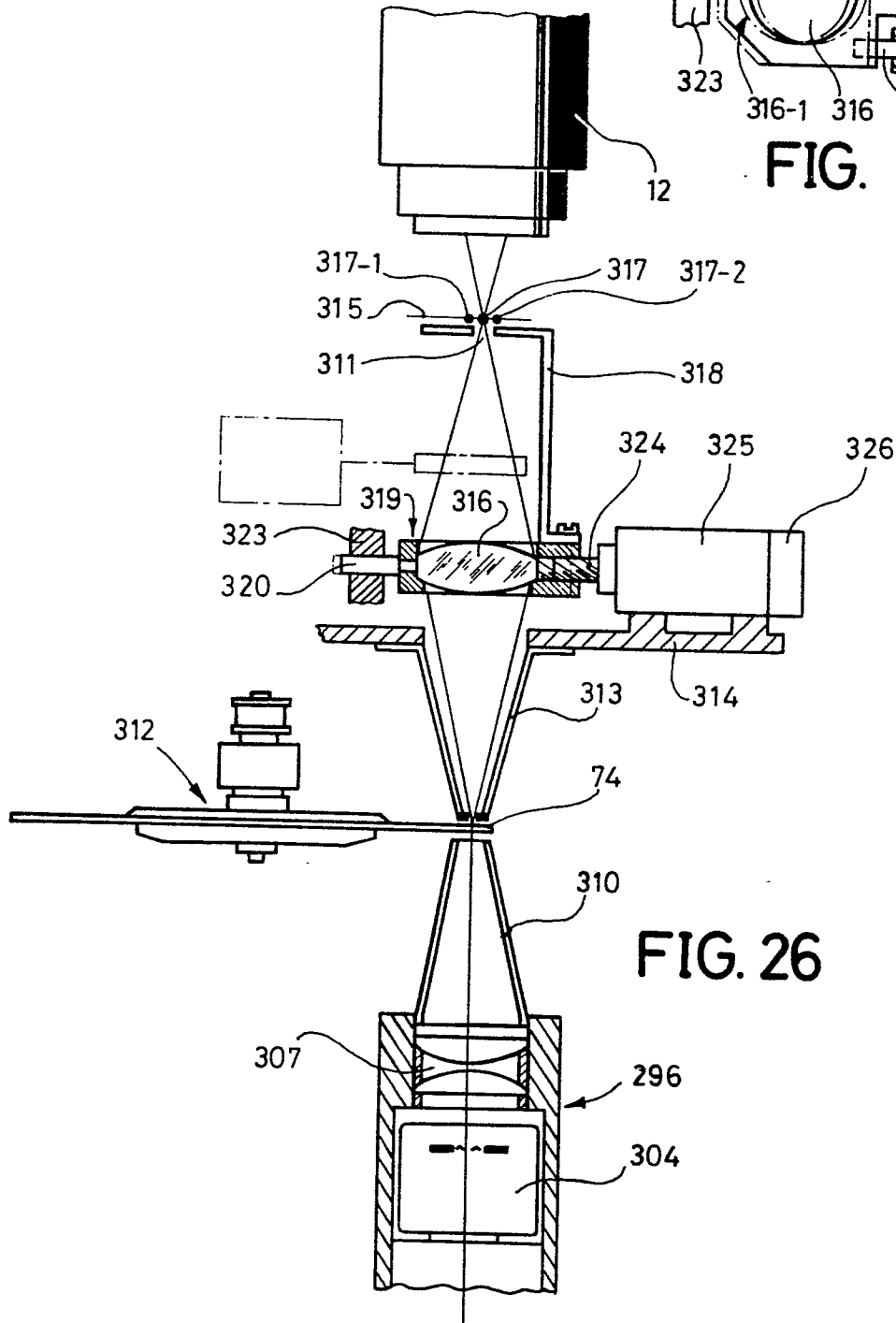


FIG. 26

FIG. 27

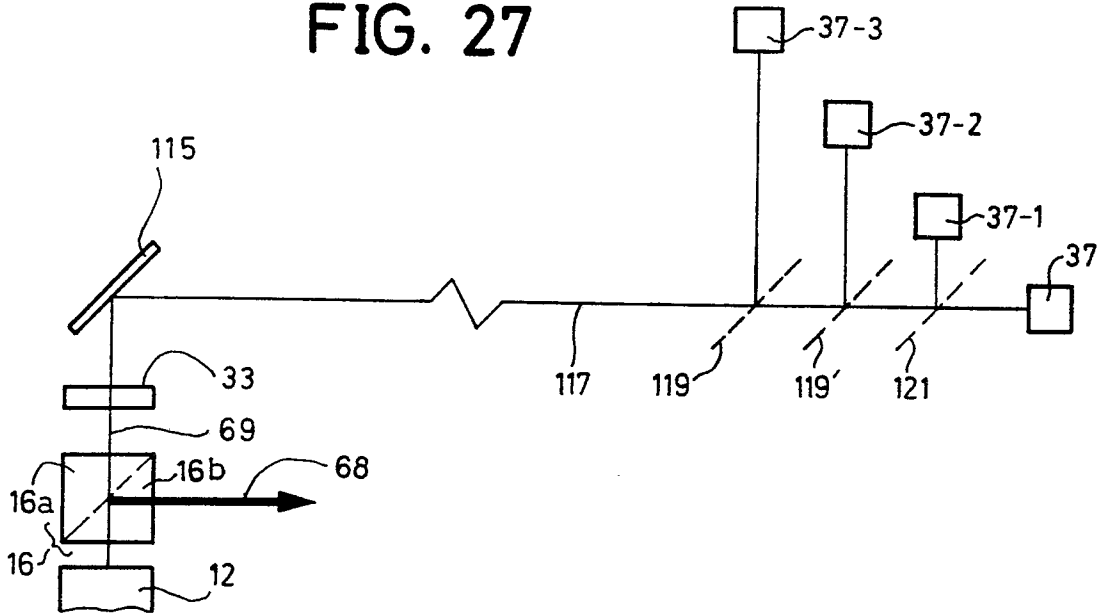


FIG. 27D

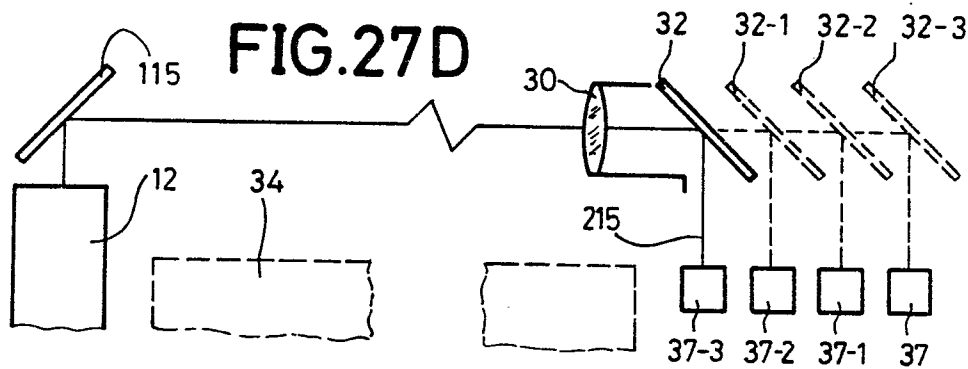


FIG. 27C

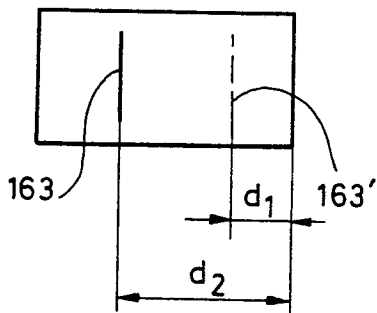


FIG. 27B

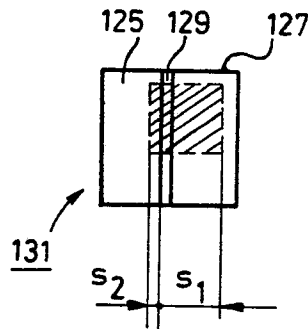


FIG. 27A

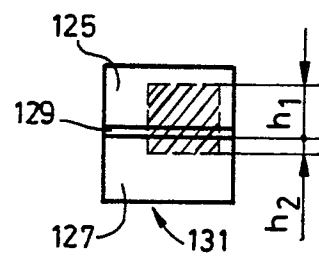


FIG. 28

18 / 43

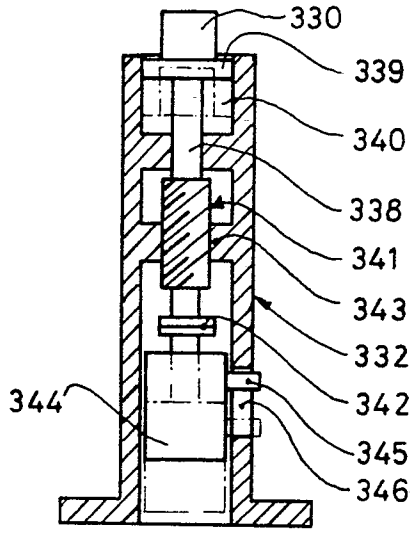
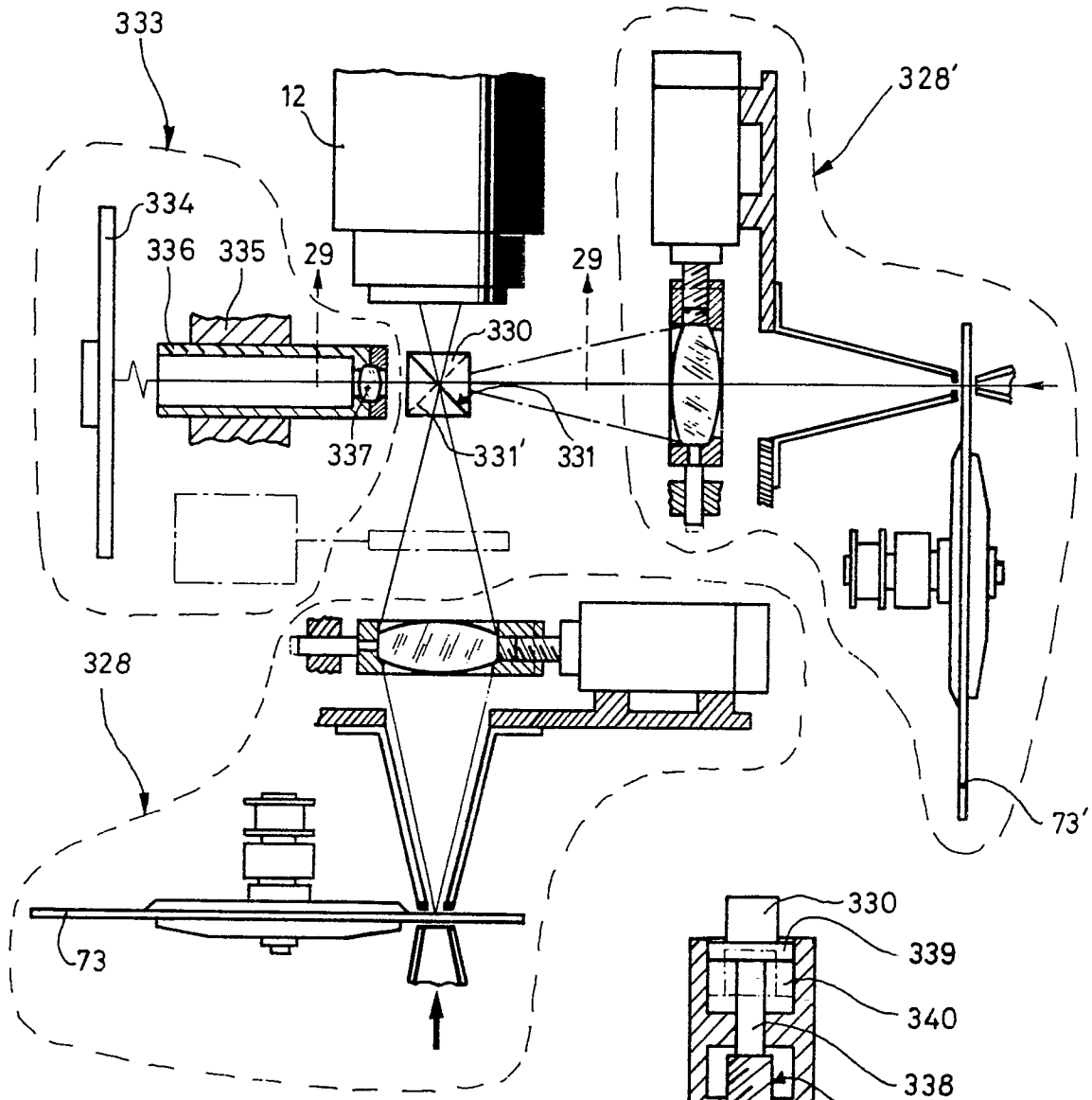


FIG. 29

FIG. 30

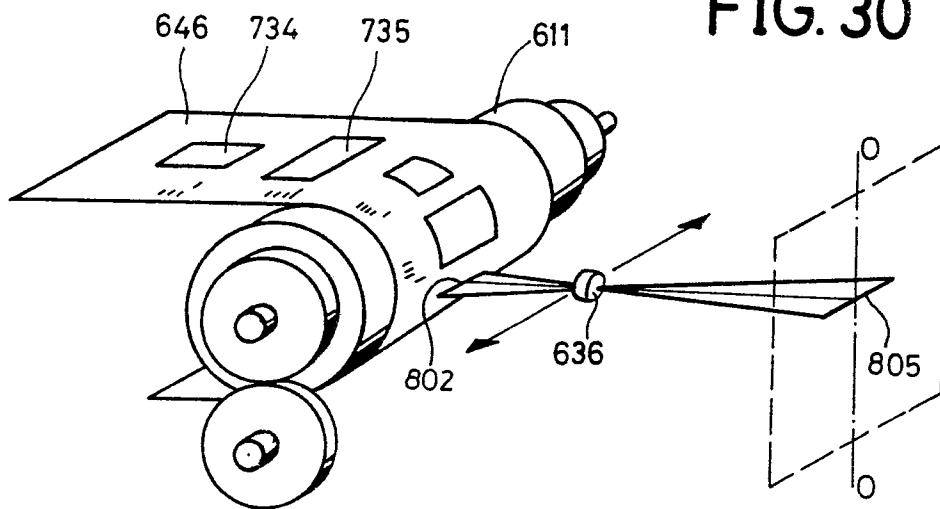


FIG. 30A

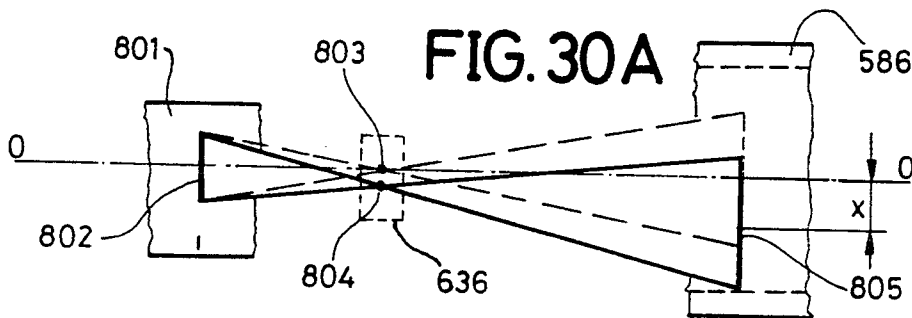
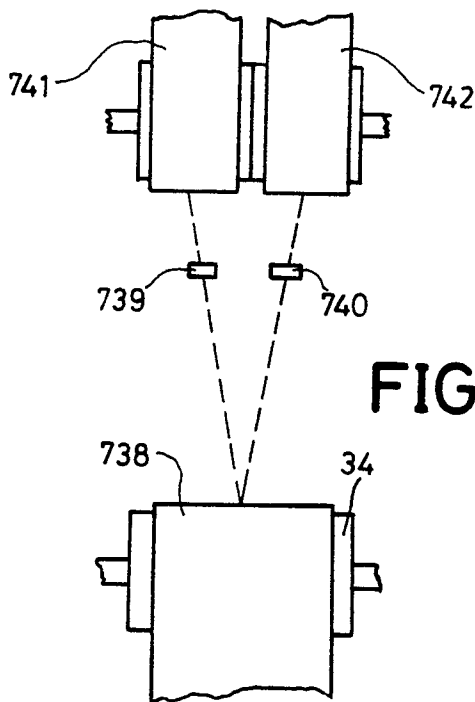
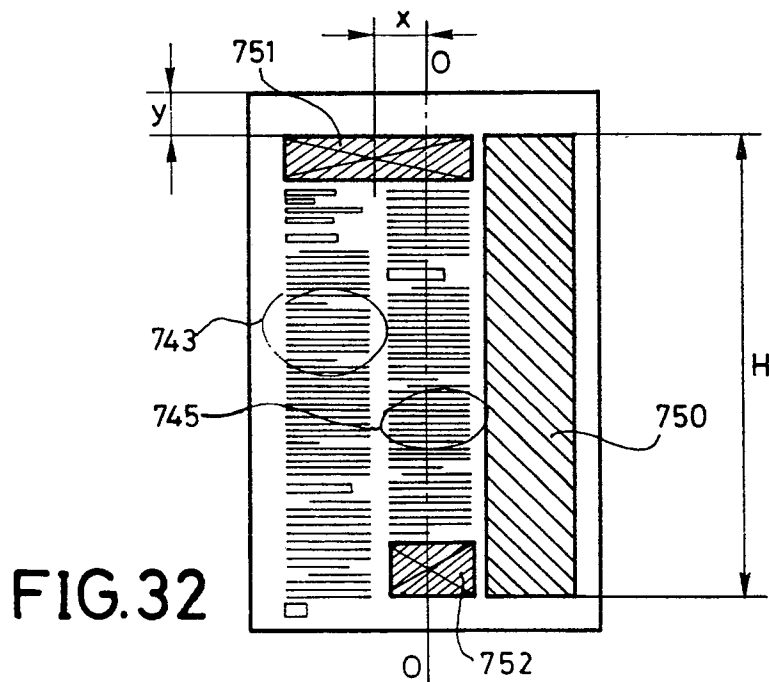
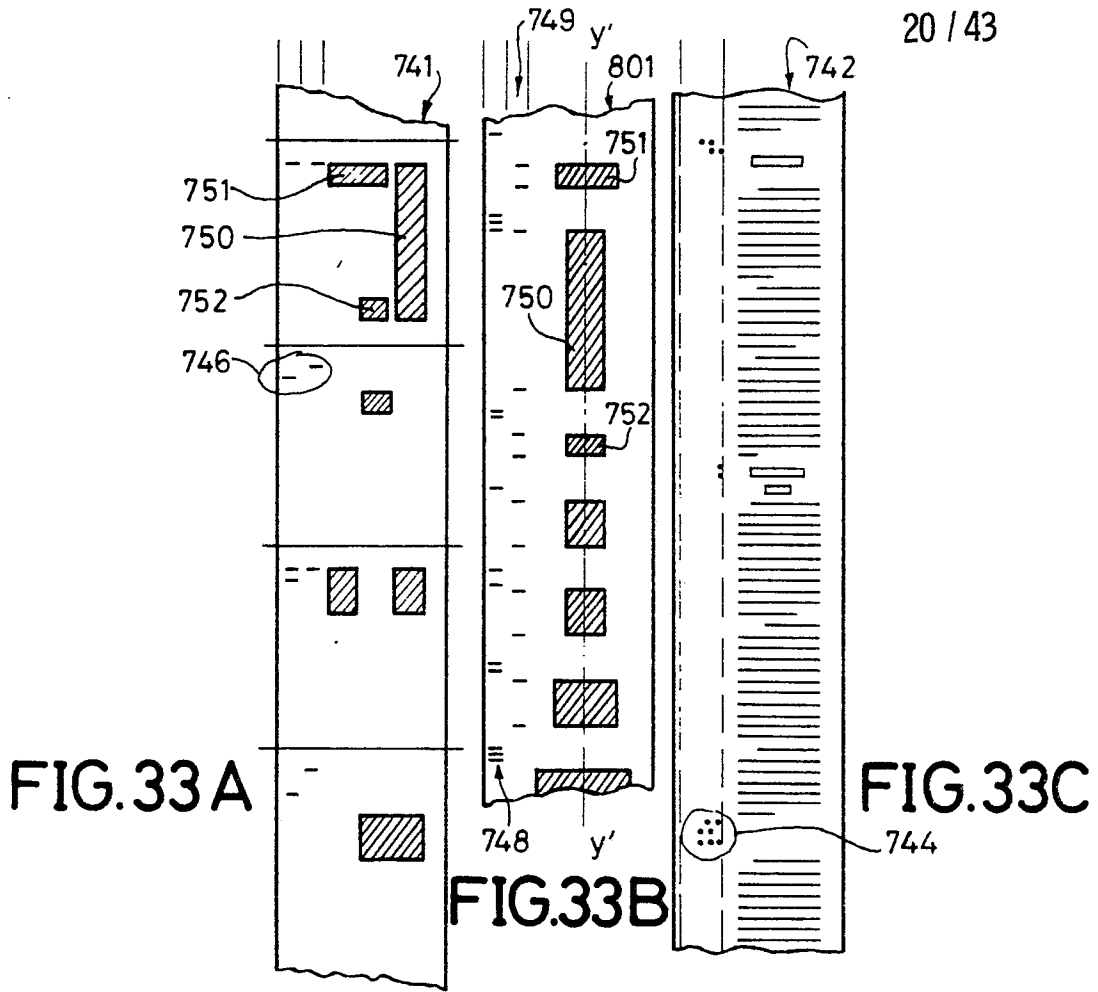


FIG. 31





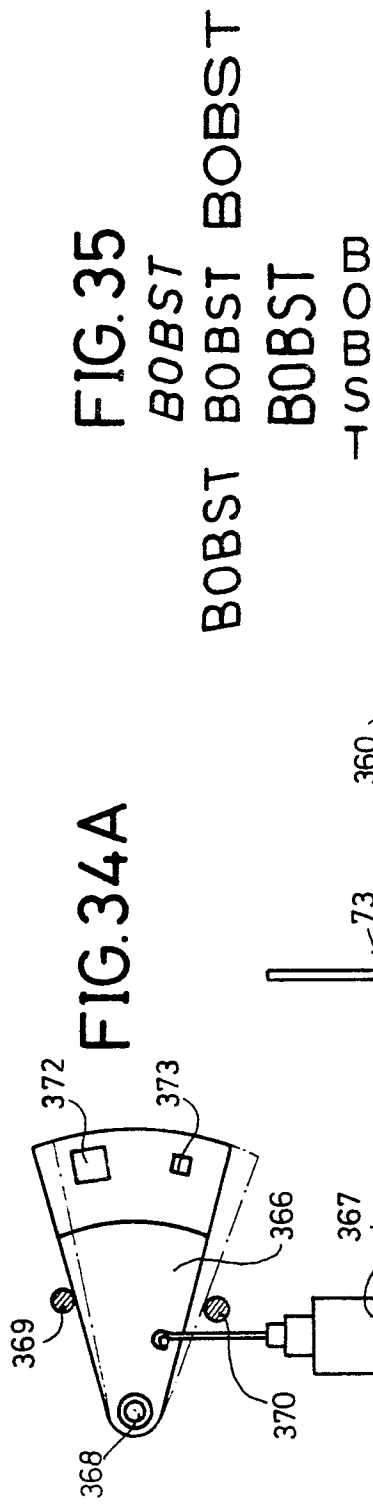


FIG. 35
BOBST
BOBST BOBST BOBST
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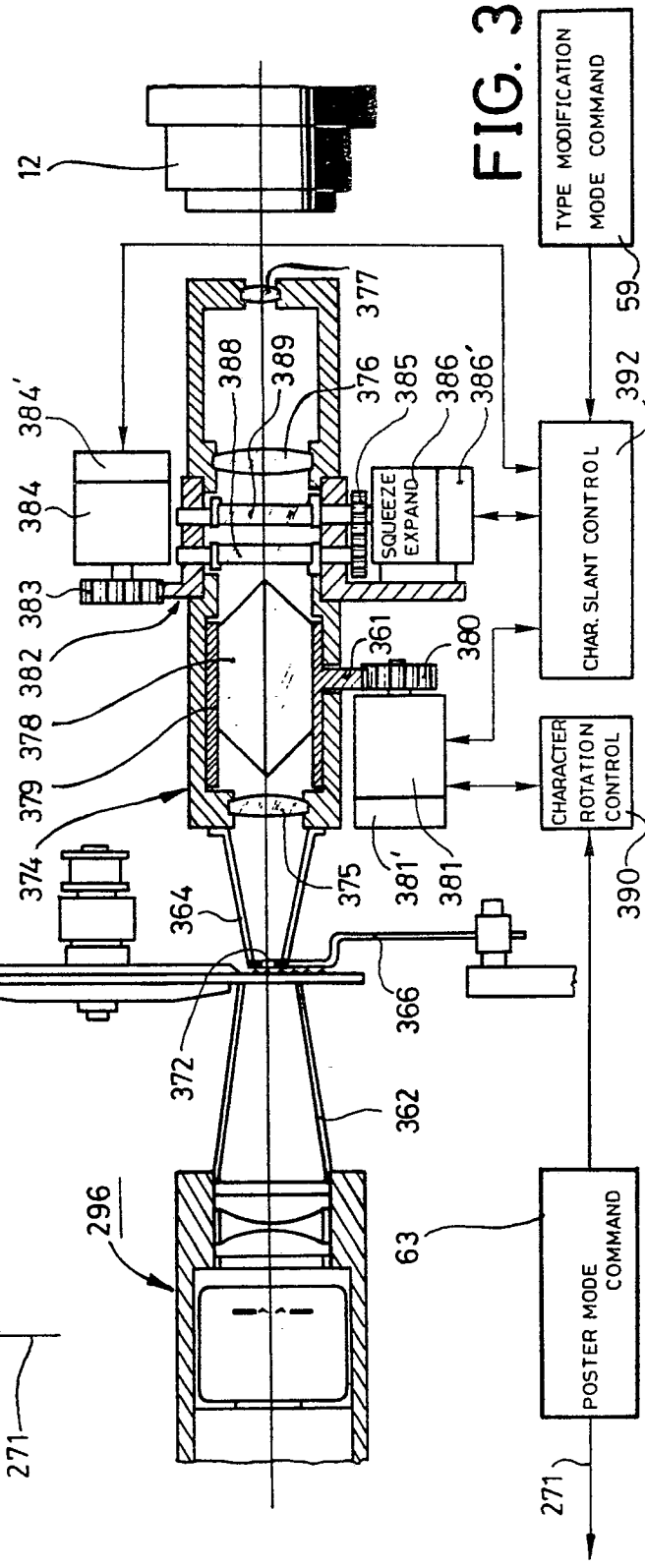


FIG. 36

FIG. 36A

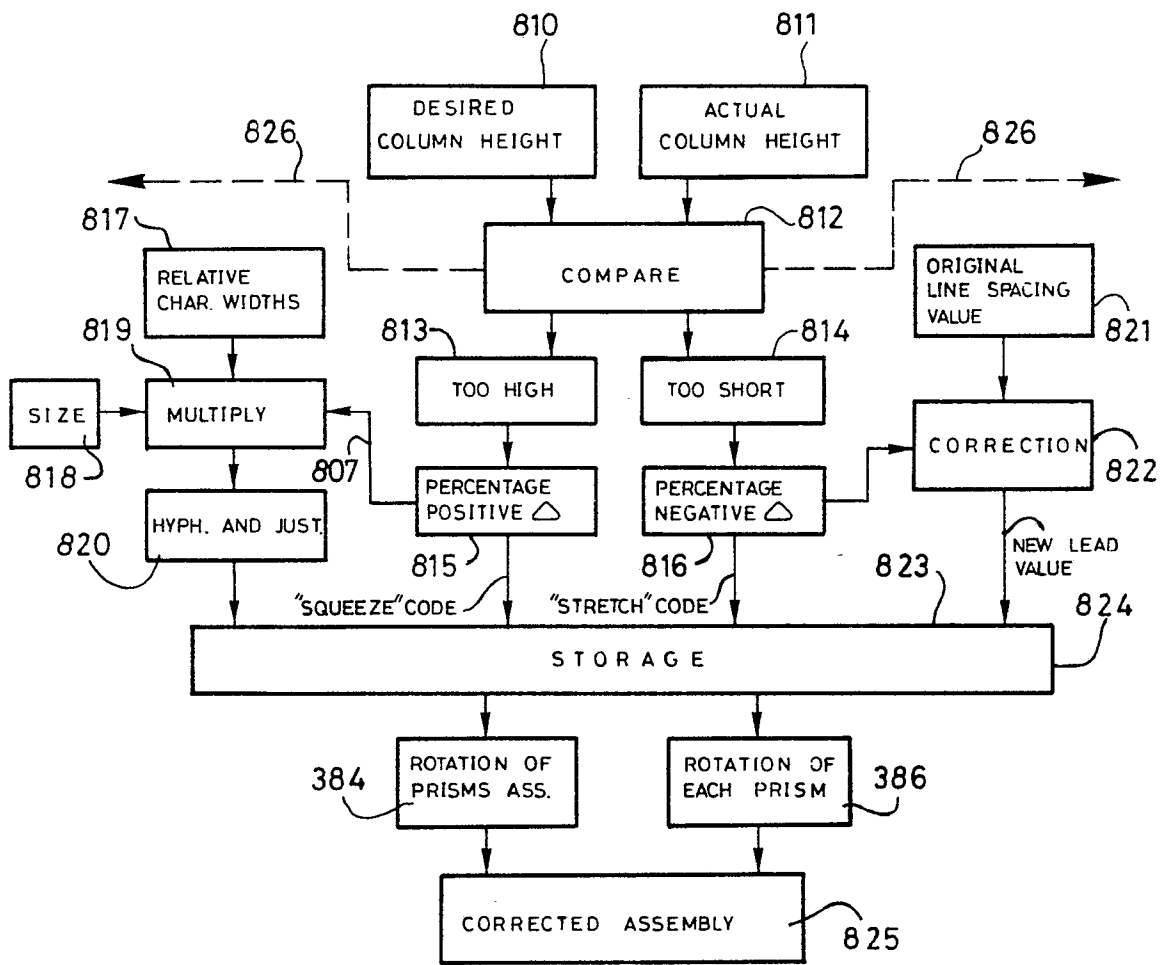
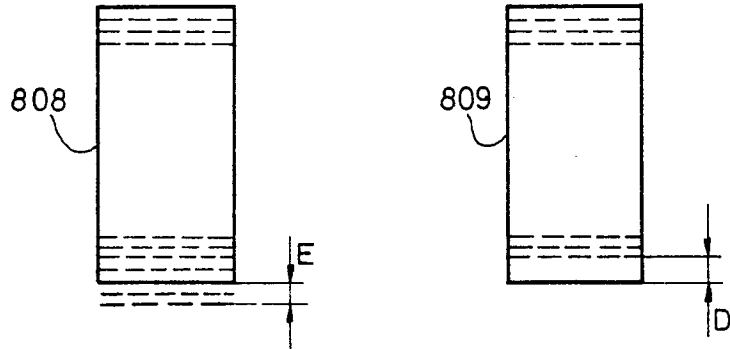


FIG. 36 B

FIG. 37

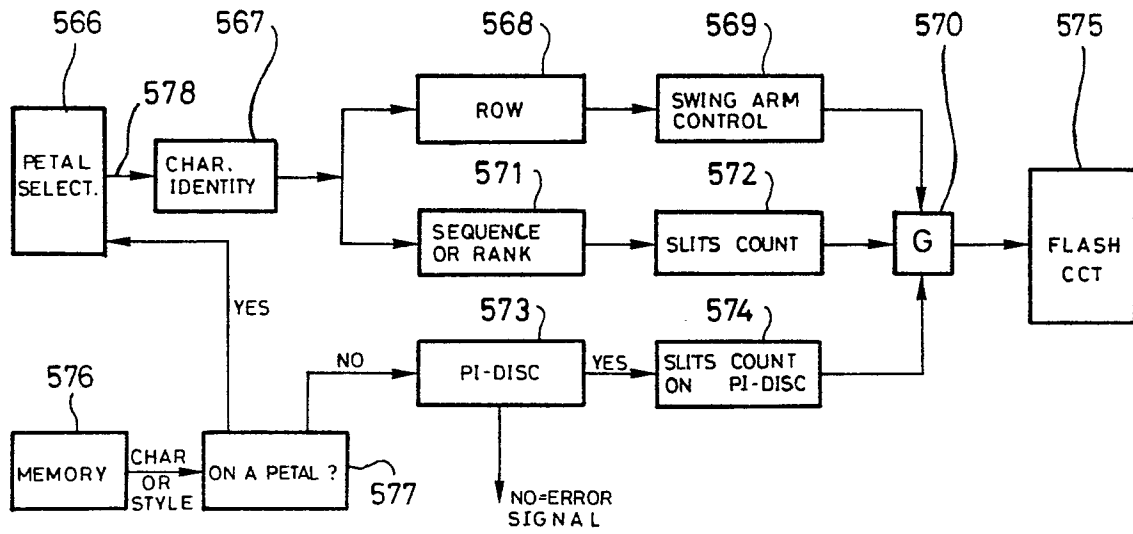


FIG. 38

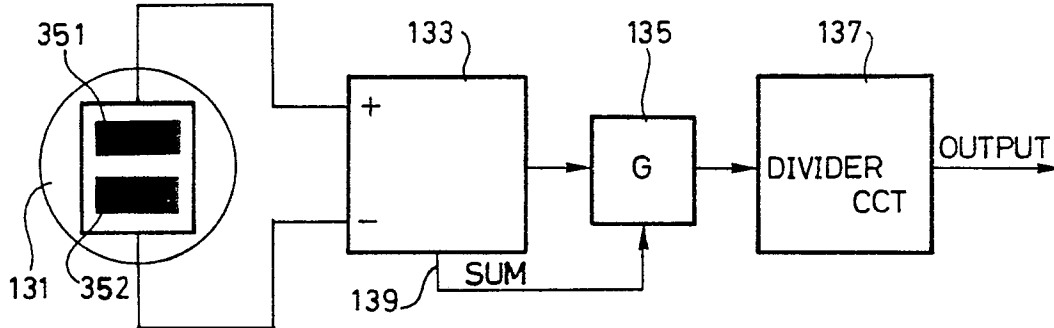
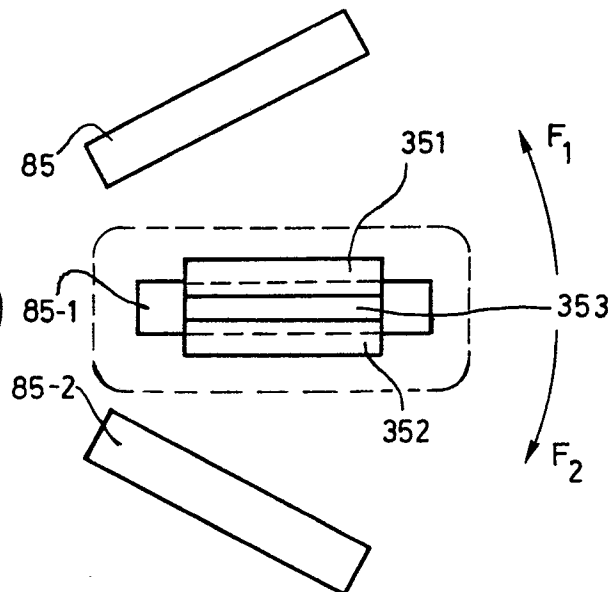


FIG. 39



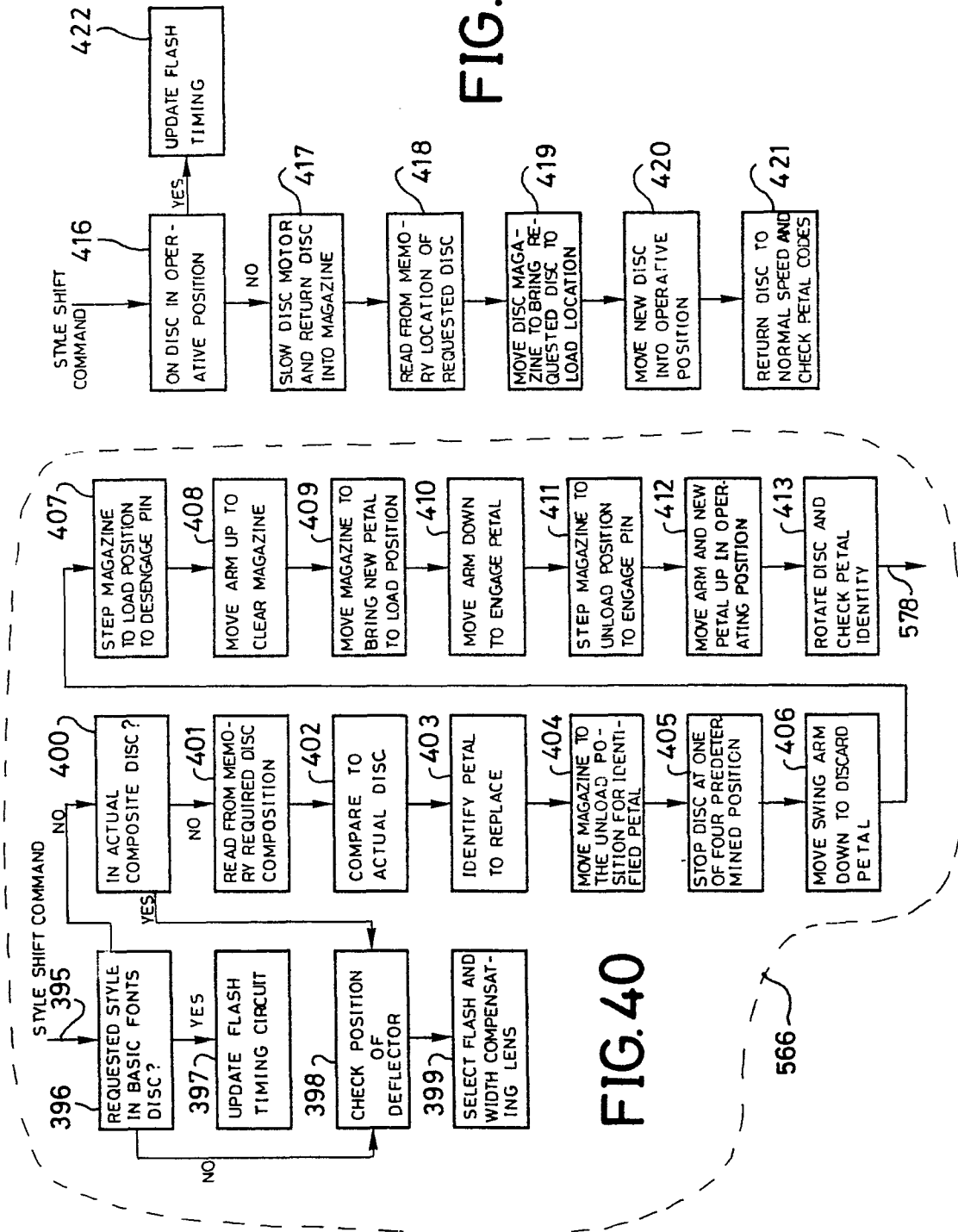


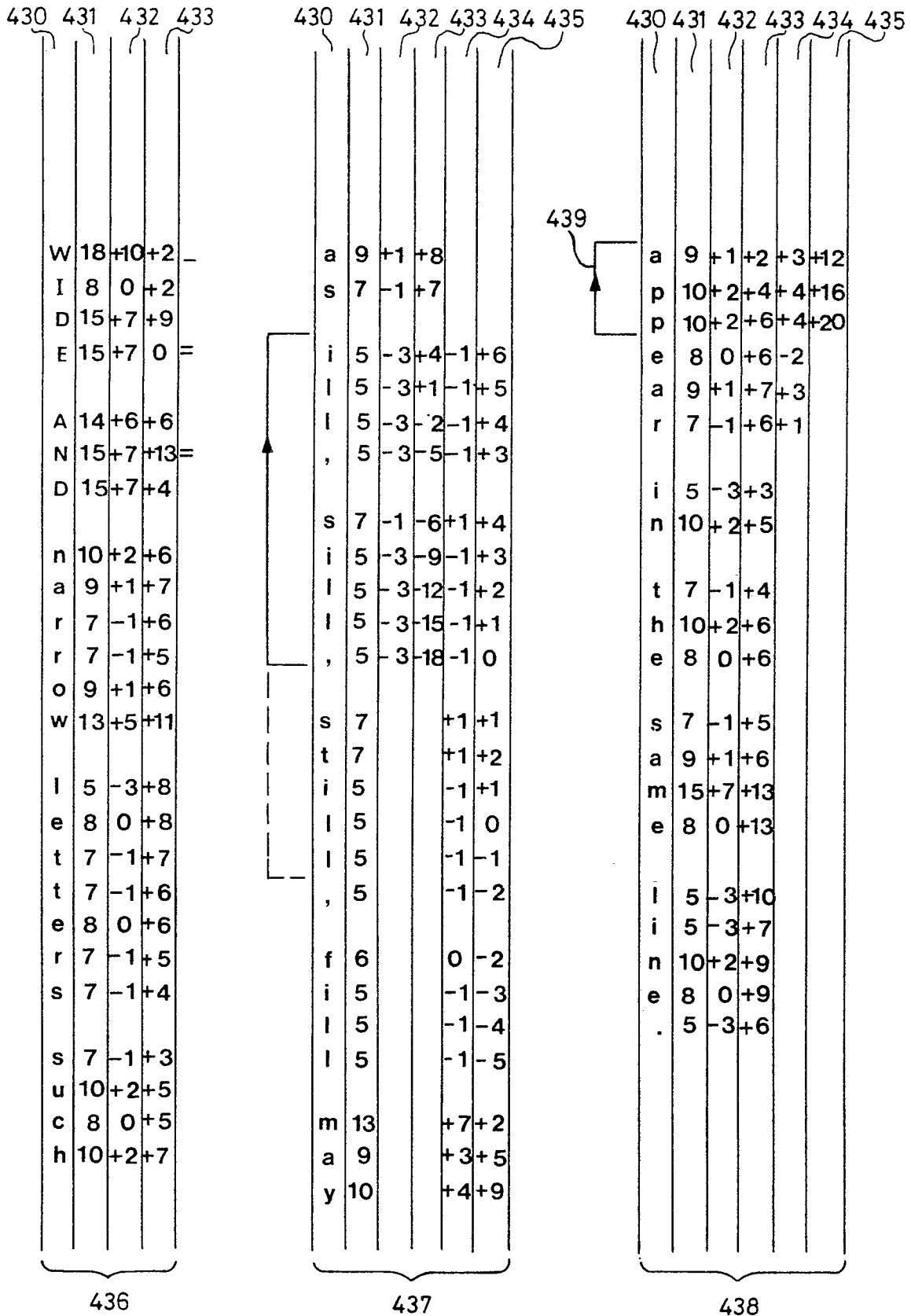
FIG. 41

FIG. 40

FIG. 42

424				424			424			424			425							
424	425	426	427	425	426	427	425	426	427	424	425	426	427	424	425	426	427			
f	6	-2	-2	a	9	+1	+5	p	10	+2	+2	v	9	+1	-9	e	8	0	-14	
o	9	+1	-1	r	7	-1	+4	e	8	0	+2	o	9	+1	-8	s	7	-1	-15	
r	7	-1	-2	e	8	0	+4	t	7	-1	+1	l	5	-3	-11	t	7	-1	-16	
g	9	+1	-1				0	+4	i	5	-3	-2	o	9	+1	-10				
e	8	0	-1	b	10	+2	+6	t	7	-1	-3	n	10	+2	-8	d	10	+2	-14	
t	7	-1	-2	e	8	0	+6					t	7	-1	-9	e	8	0	-14	
t	7	-1	-3	h	10	+2	+8	p	10	+2	-1	é	8	0	-9	v	9	+1	-13	
i	5	-3	-6	i	5	-3	+5	a	9	+1	0					e	8	0	-13	
n	10	+2	-4	n	10	+2	+7	y	10	+2	+2	d	10	+2	-7	n	10	+2	-11	
g	9	+1	-3	d	10	+2	+9	s	7	-1	+1	e	8	0	-7	u	10	+2	-9	
			0	,	5	-3	+6	,	5	-3	-2					e	8	0	-9	
t	7	-1	-4				0	+6				s	7	-1	-8					
h	10	+2	-2	a	9	+1	+7	é	8	0	-2	e	8	0	-8	u	10	+2	-7	
o	9	+1	-1	n	10	+2	+9	d	10	+2	0	s	7	-1	-9	n	10	+2	-5	
s	7	-1	-2	d	10	+2	+11	i	5	-3	-3					e	8	0	-5	
e	8	0	-2				0	+11	f	6	-2	-5	h	10	+2	-7				
			0	r	7	-1	+10		i	5	-3	-8	a	9	+1	-6	g	9	+1	-4
t	7	-1	-3	e	8	0	+10	é	8	0	-8	b	10	+2	-4	r	7	-1	-5	
h	10	+2	-1	a	9	+1	+11					i	5	-3	-7	a	9	+1	-4	
i	5	-3	-4	c	8	0	+11	p	10	+2	-6	t	7	-1	-8	n	10	+2	-2	
n	10	+2	-2	h	10	+2	+13	a	9	+1	-5	a	9	+1	-7	d	10	+2	0	
g	9	+1	-1	i	5	-3	+10	r	7	-1	-6	n	10	+2	-5	e	8	0	0	
s	7	-1	-2	n	10	+2	+12	l	5	-3	-9	t	7	-1	-6					
			0	g	9	+1	+13	a	9	+1	-8	s	7	-1	-5	n	10	+2	+2	
w	13	+5	+3									,	5	-3	-8	a	9	+1	+3	
h	10	+2	+5	f	6	-2	+11	s	7	-1	-9	e	8	0	-8	t	7	-1	+2	
i	5	-3	+2	o	9	+1	+12	e	8	0	-9	l	5	-3	-11	i	5	-3	-1	
c	8	0	+2	r	7	-1	+11	u	10	+2	-7	l	5	-3	-14	o	9	+1	0	
h	10	+2	+4	t	7	-1	+10	l	5	-3	-10	e	8	0	-14	n	10	+2	+2	
			0	h	10	+2	+12	e	8	0	-10					.	5	-3	-1	

FIG. 43



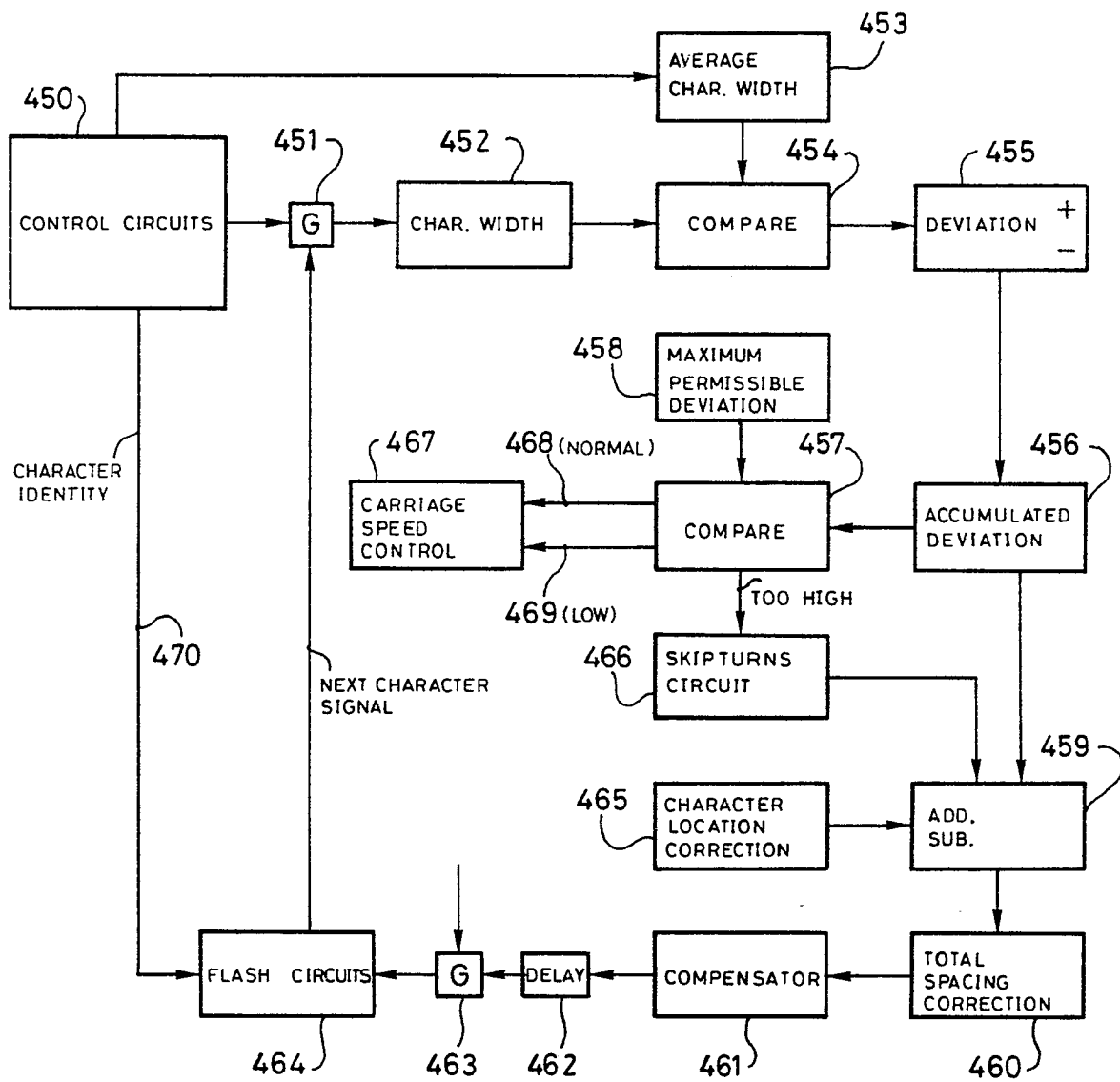


FIG. 44

28/43

FIG. 45

FIG. 47

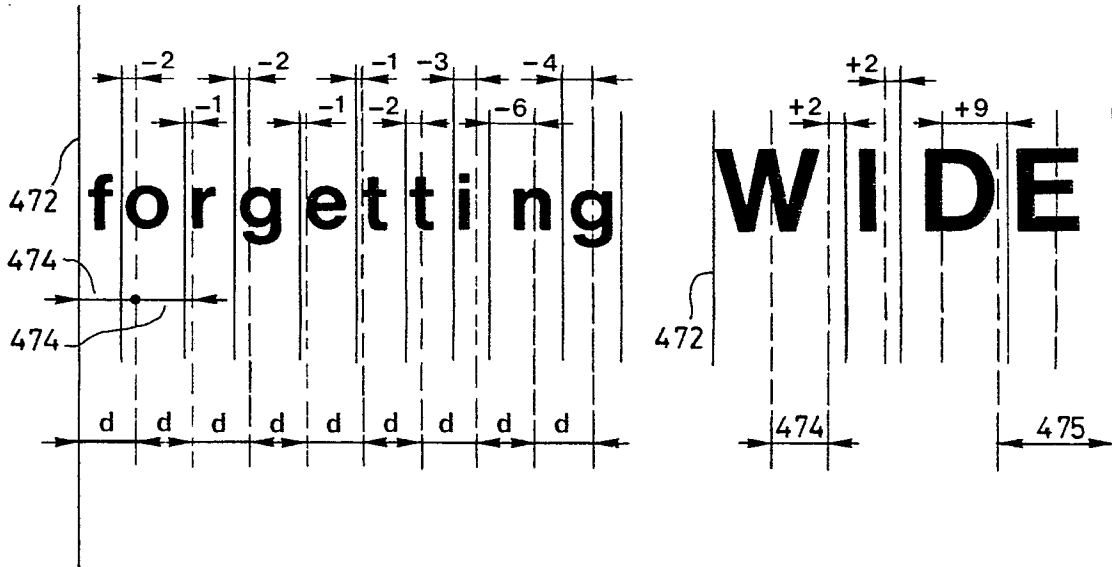


FIG. 46

FIG. 48

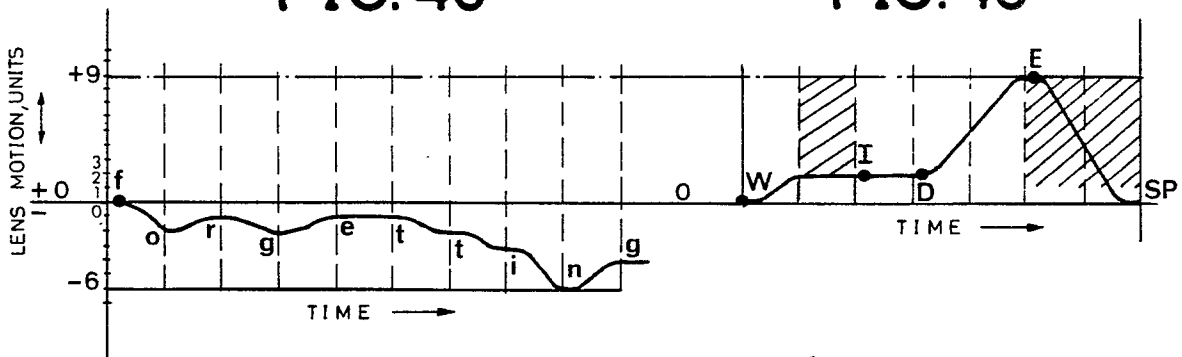


FIG. 49

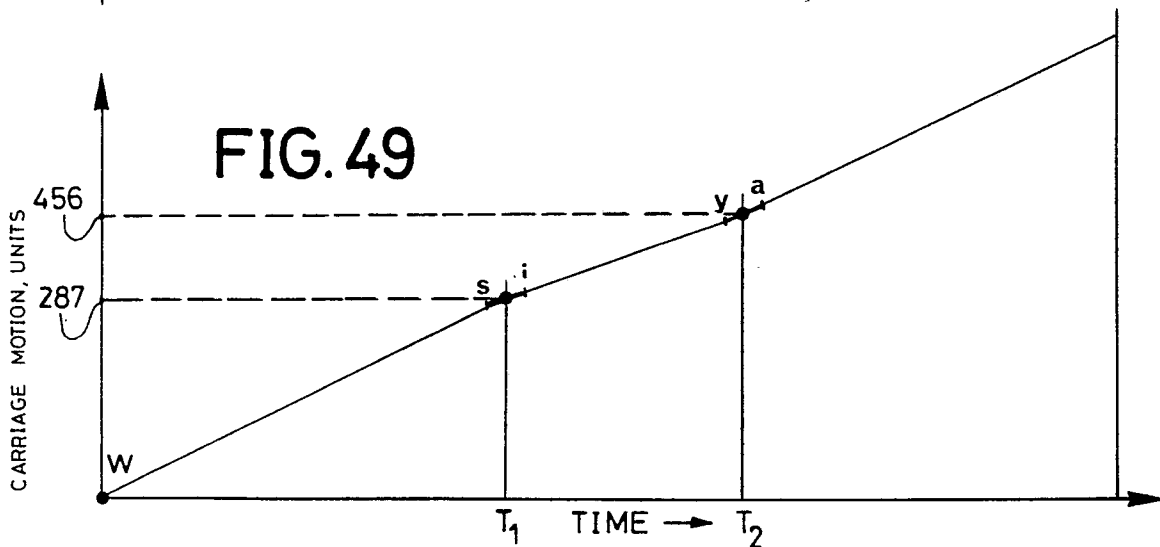


FIG. 50A

29/43

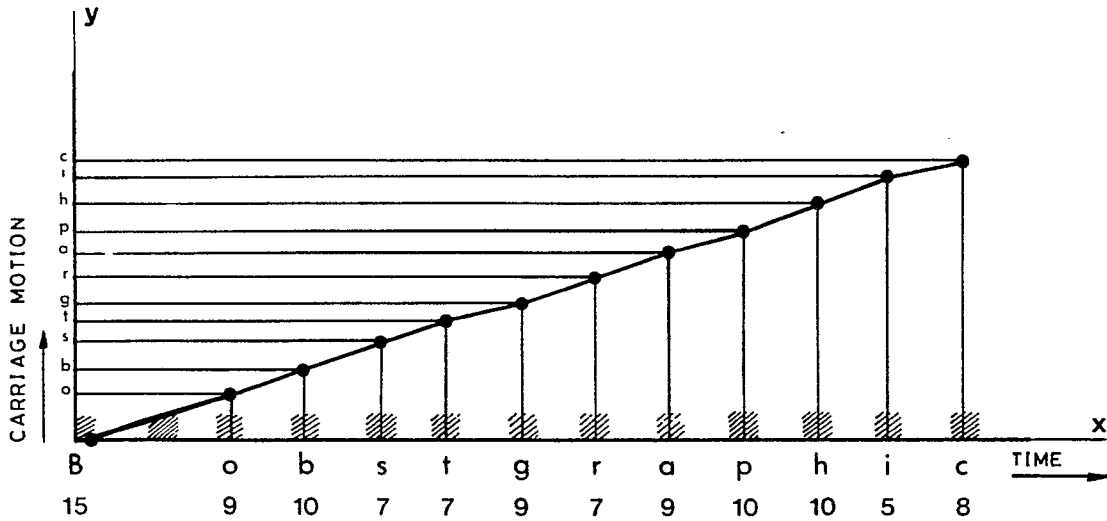
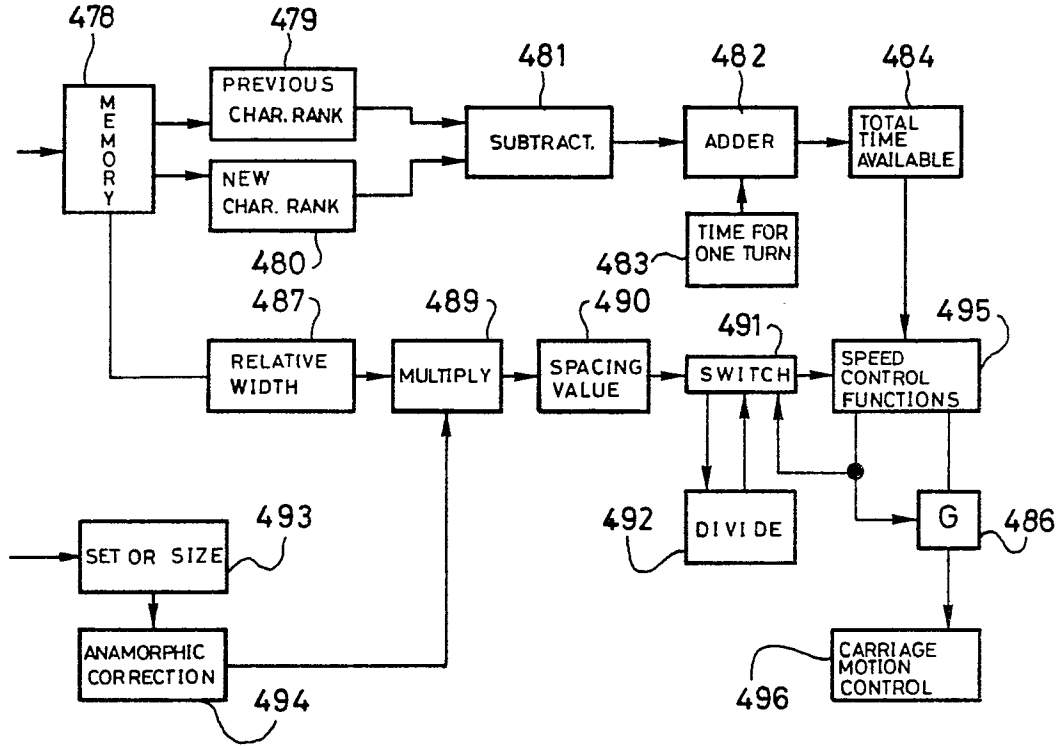


FIG. 51A

FIG. 52

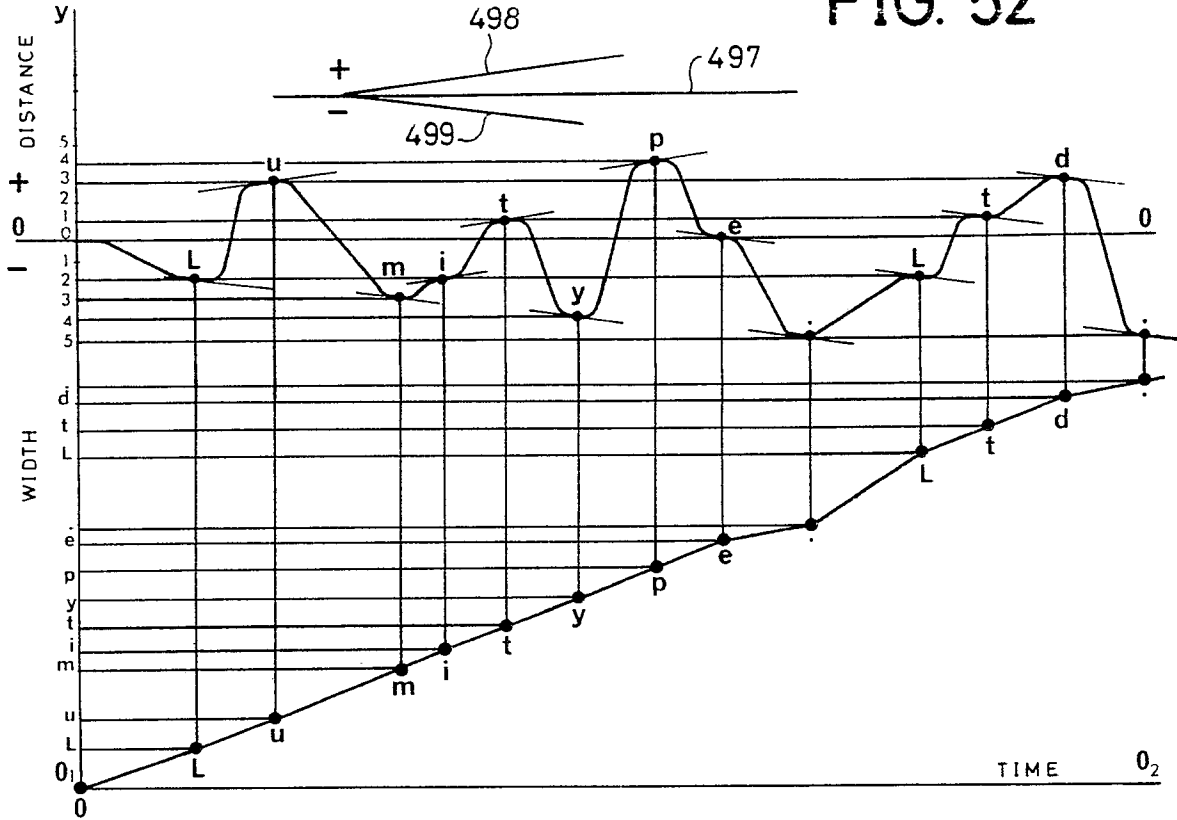


FIG. 53

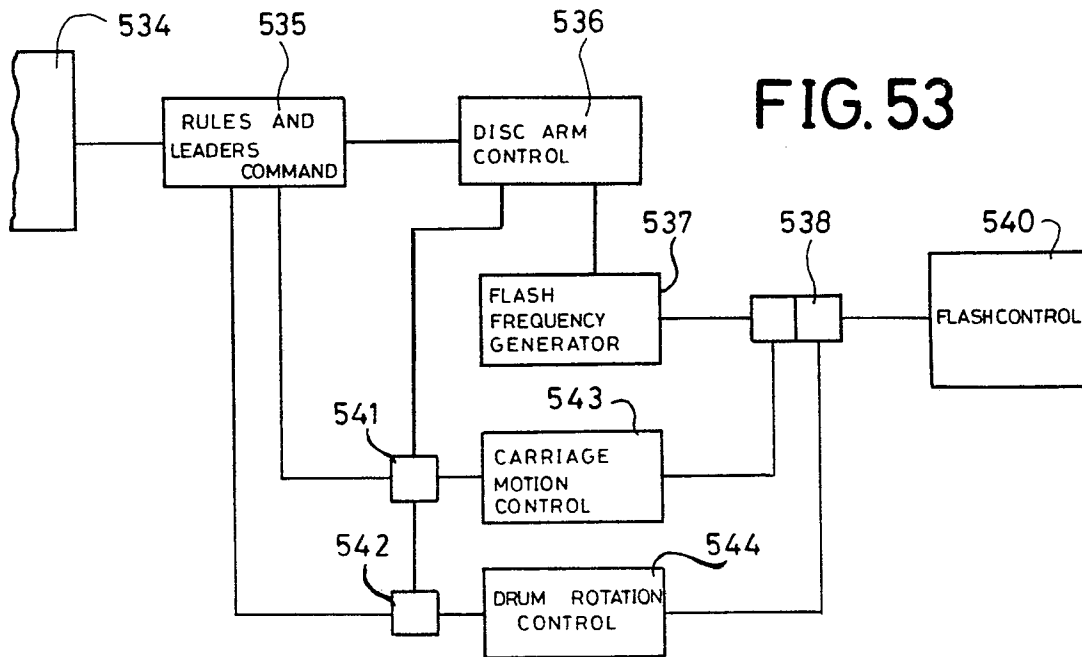


FIG. 55A

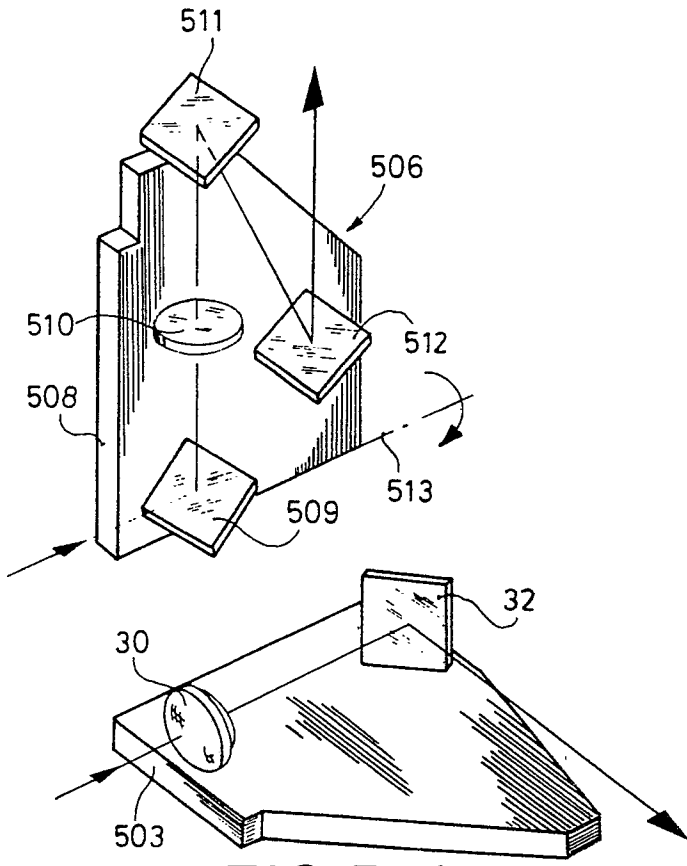


FIG. 54A

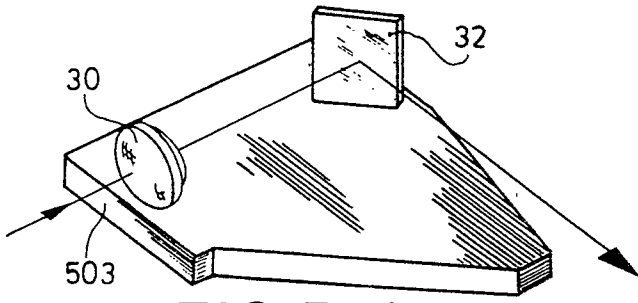


FIG. 55B

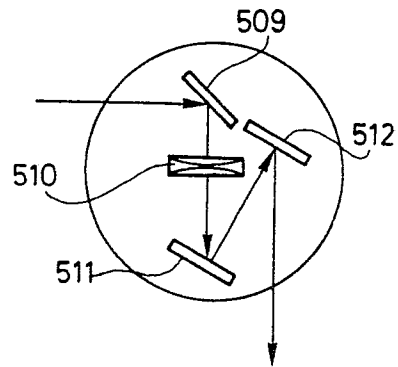


FIG. 54B

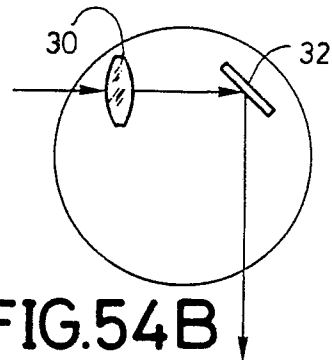


FIG. 55C

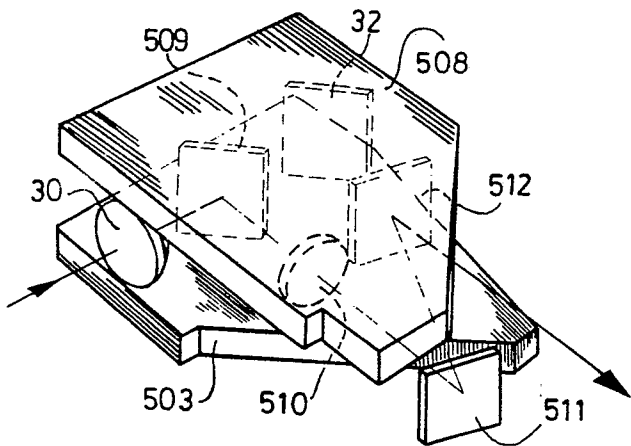


FIG. 55D

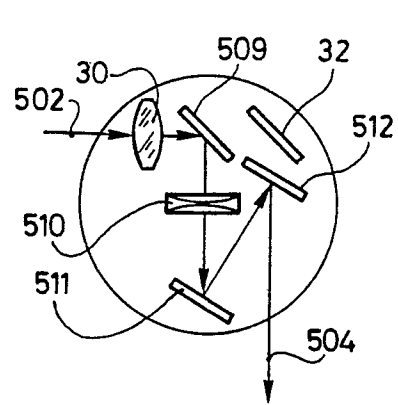


FIG. 56A

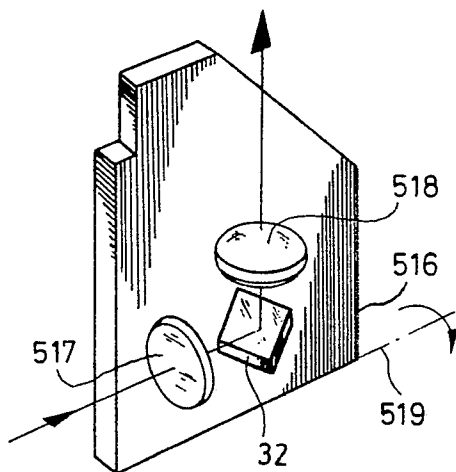


FIG. 56B

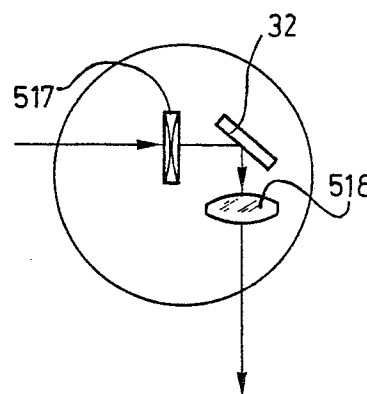


FIG. 56C

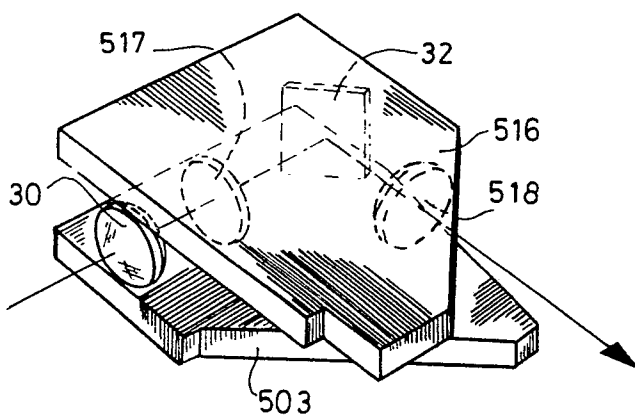


FIG. 56D

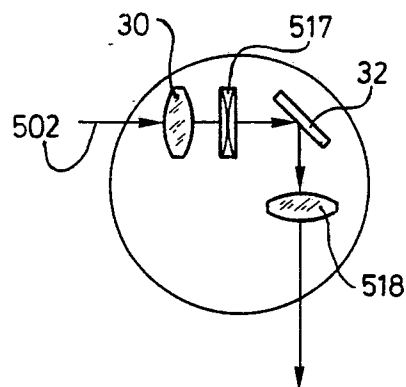


FIG. 57

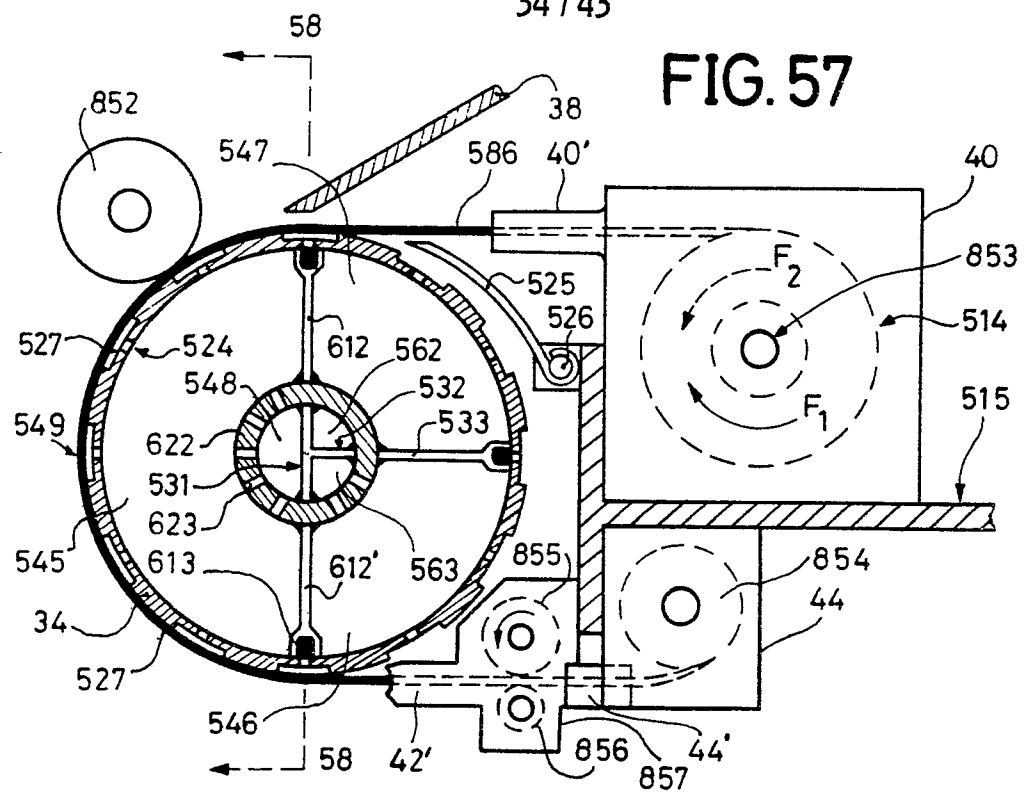


FIG. 58

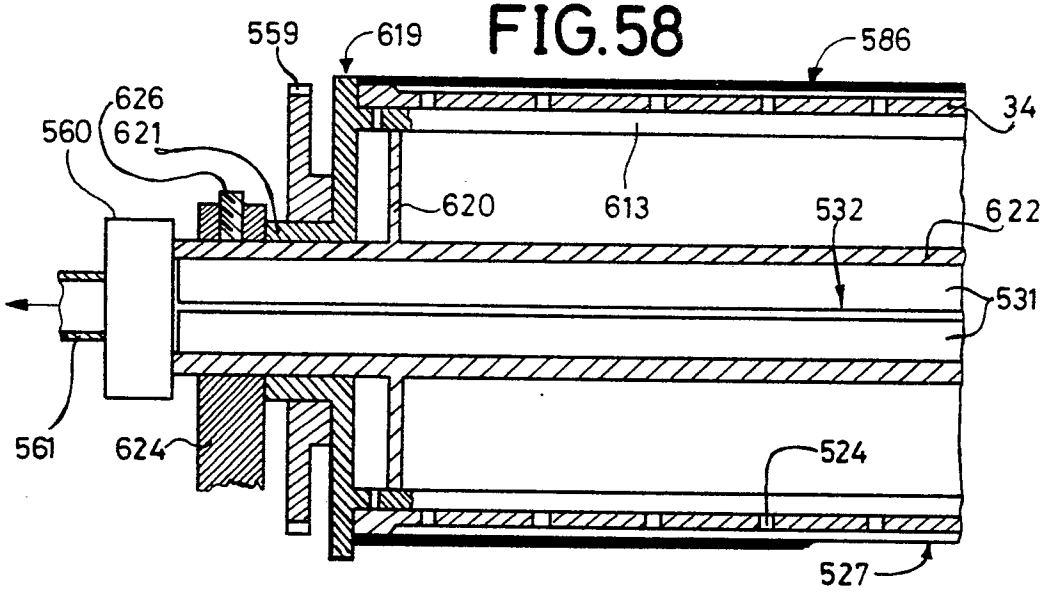
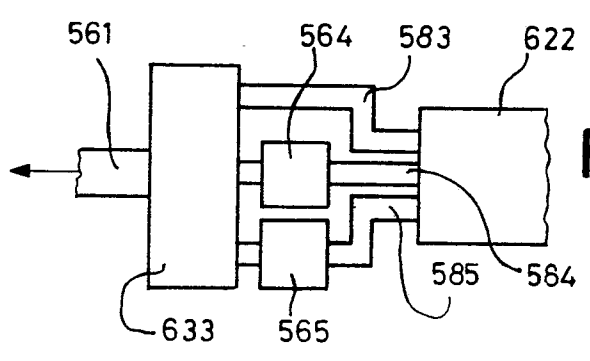


FIG. 59



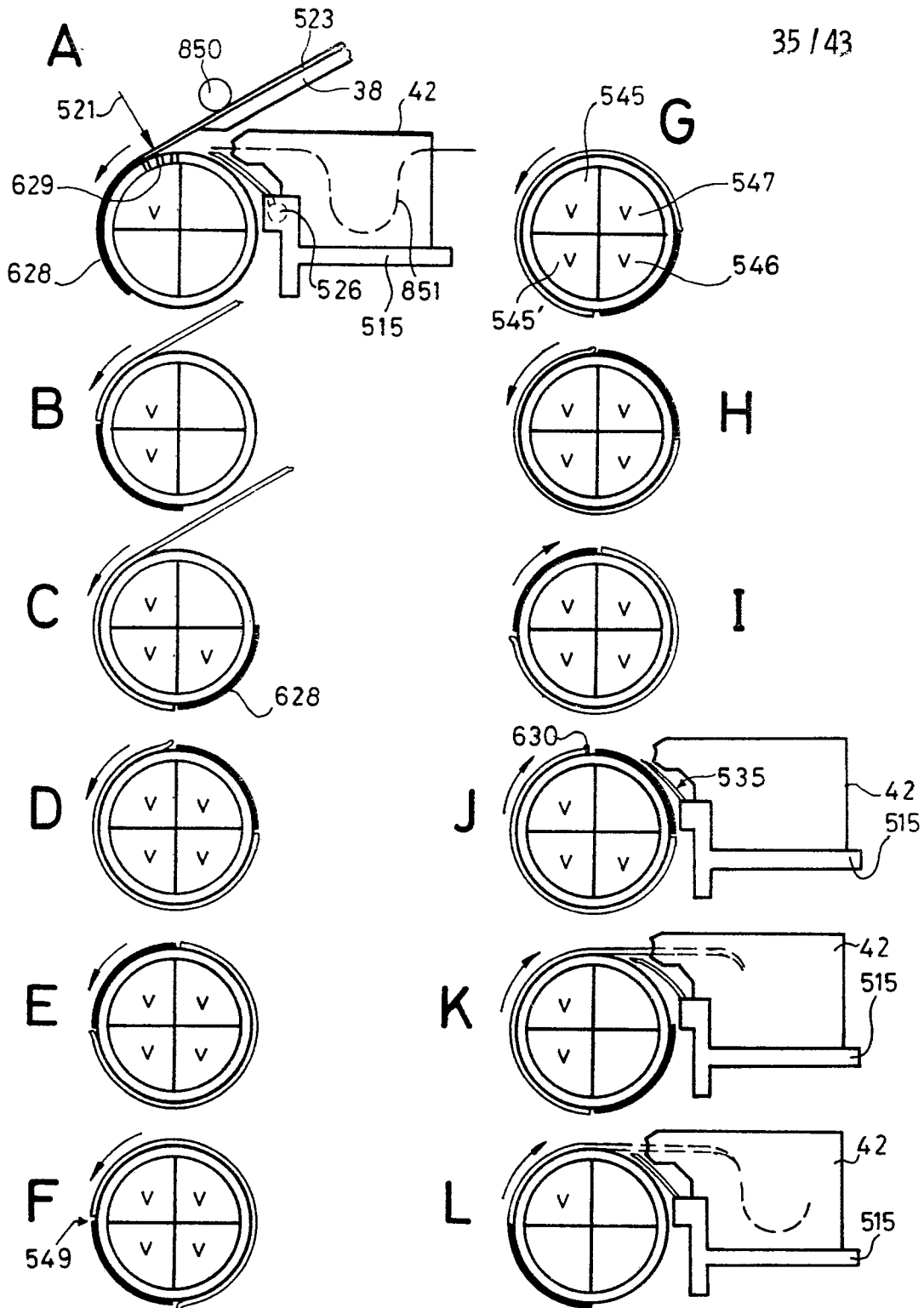
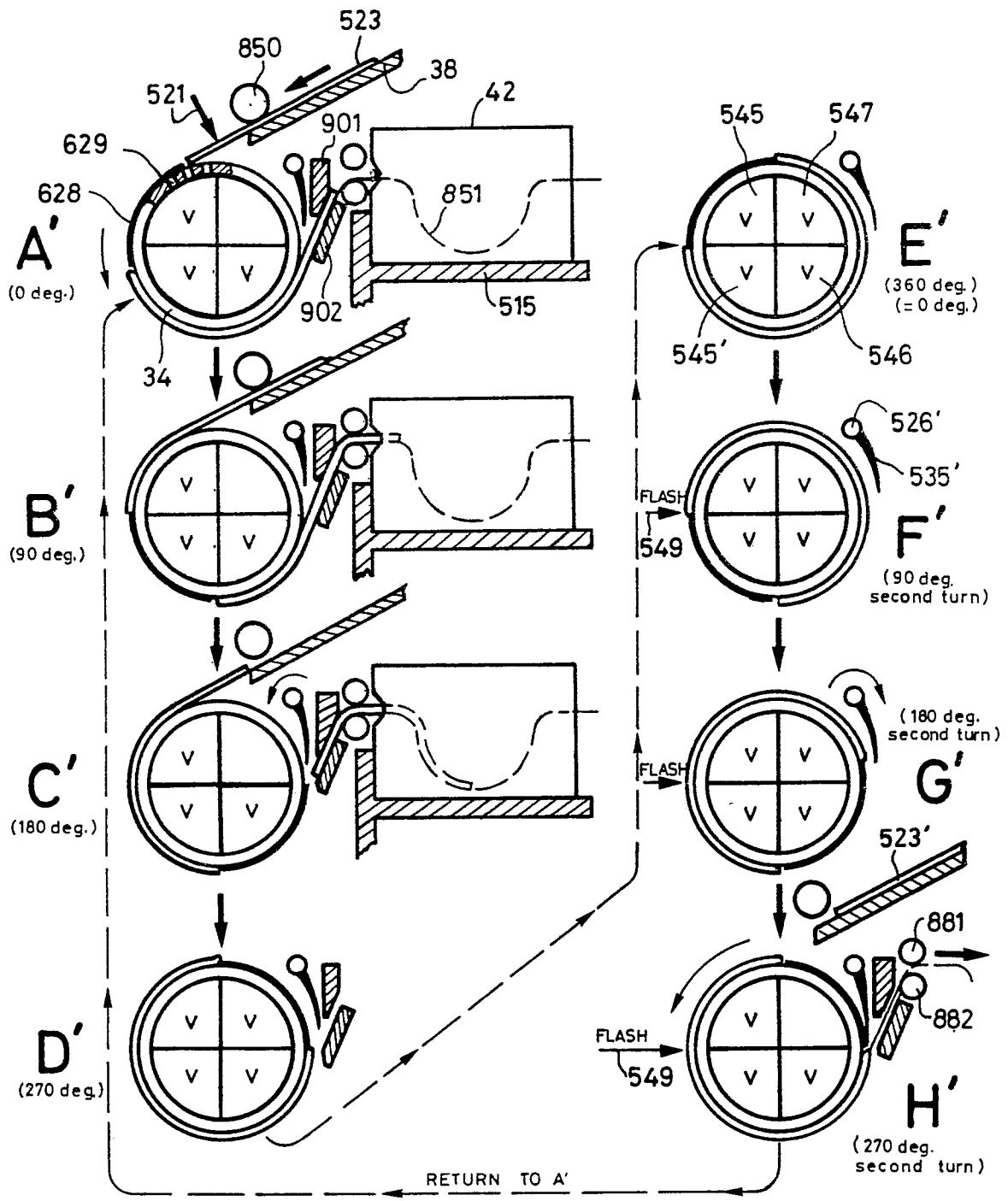


FIG. 60

FIG. 60'



37/43

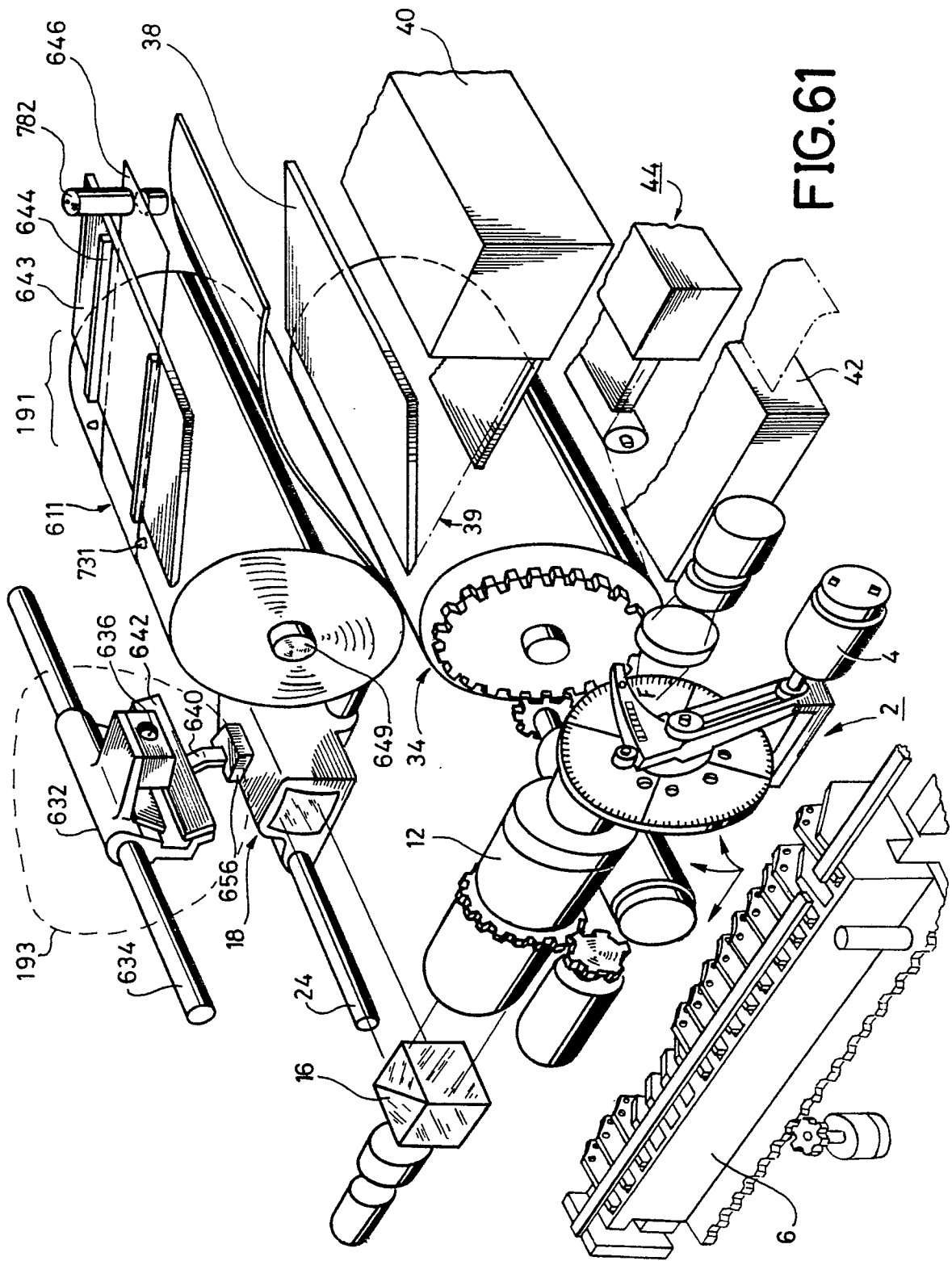


FIG.61

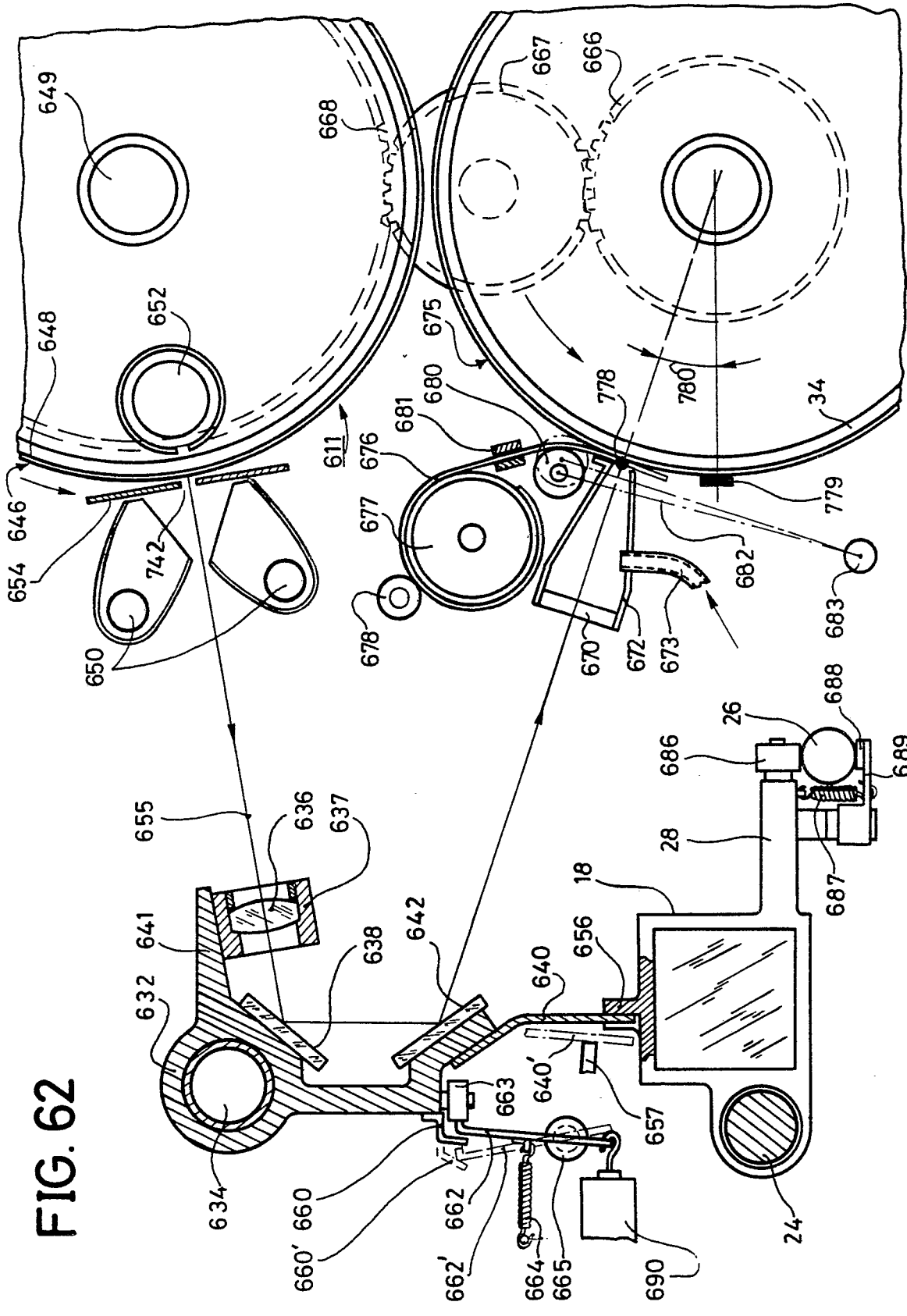


FIG. 62

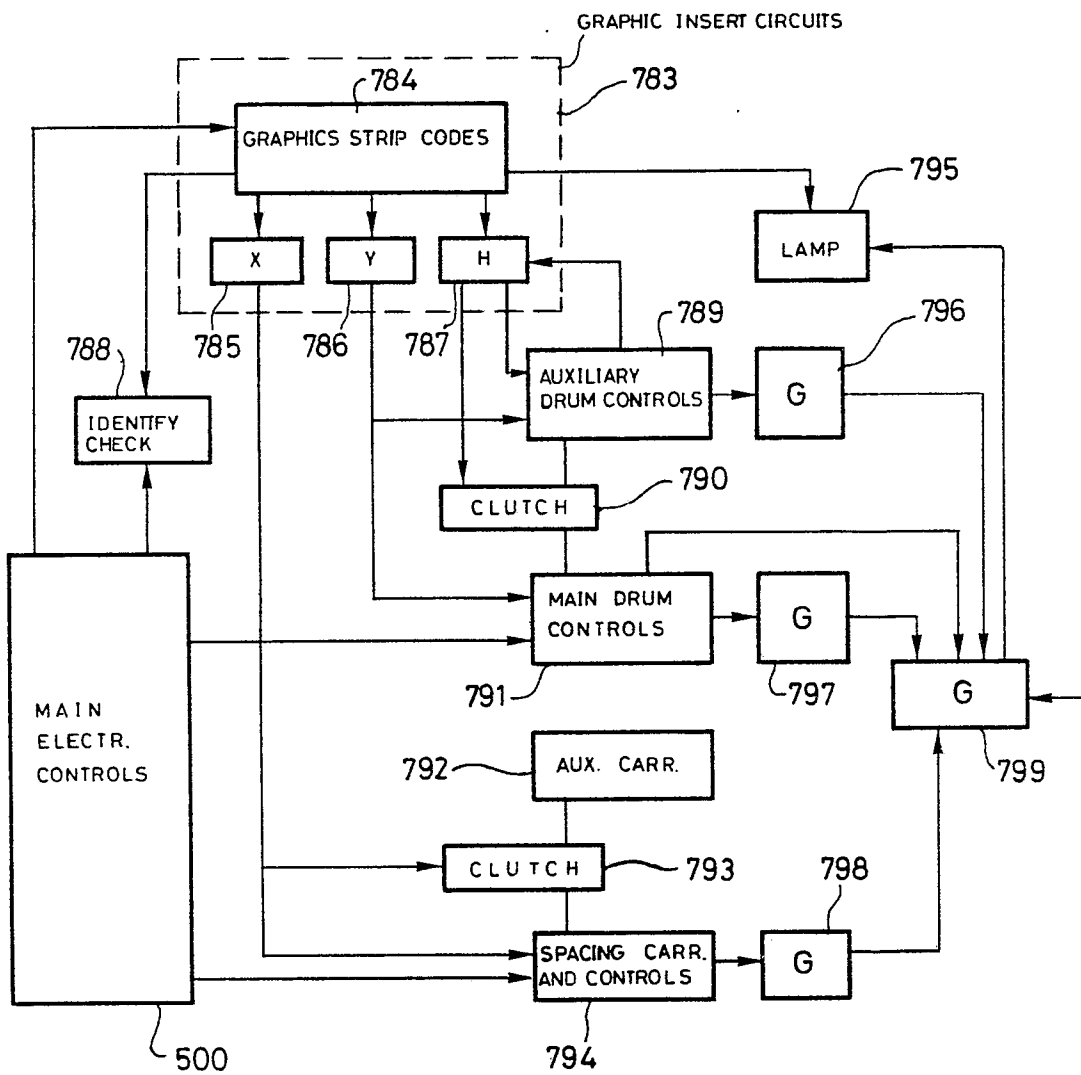


FIG. 63

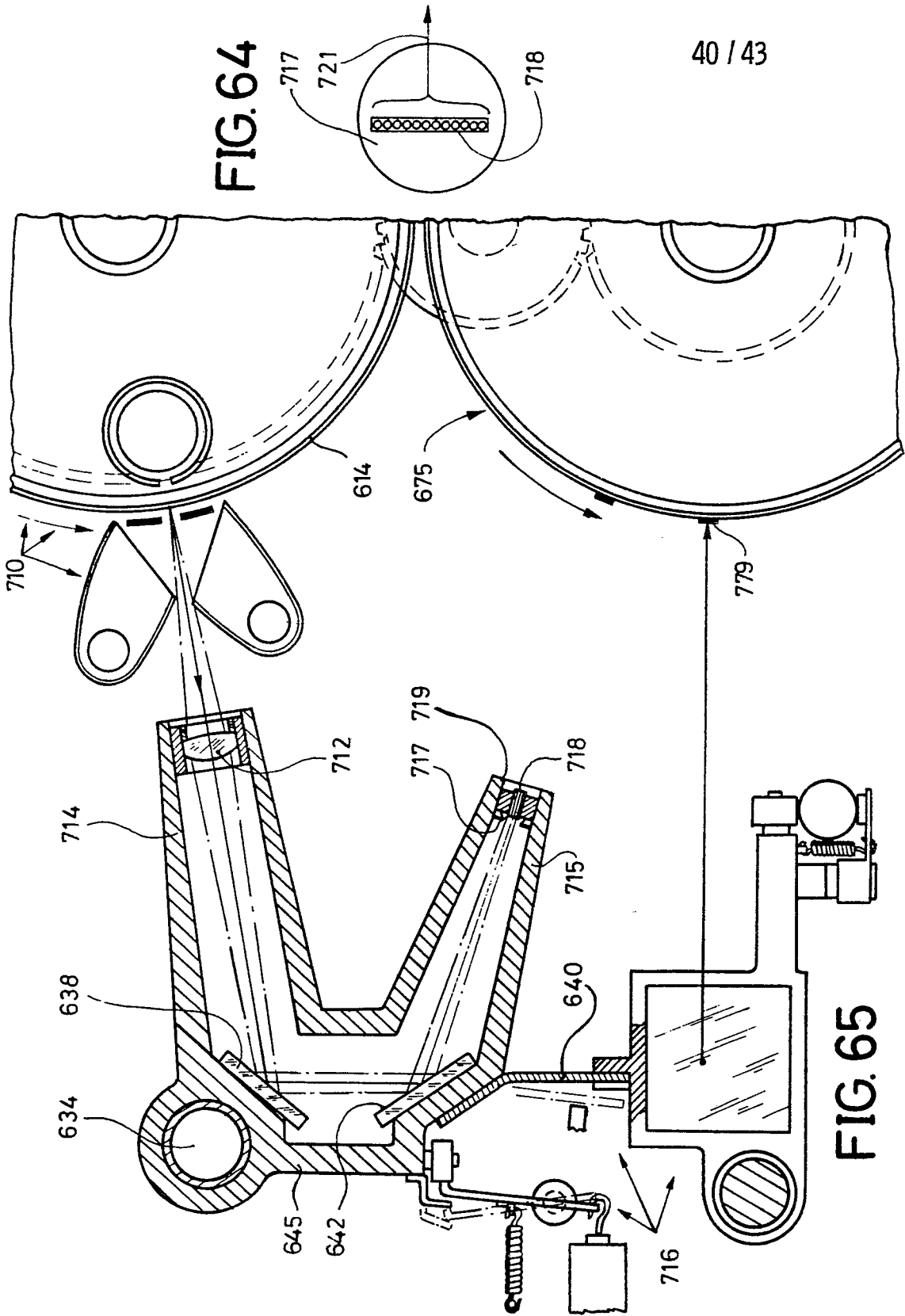
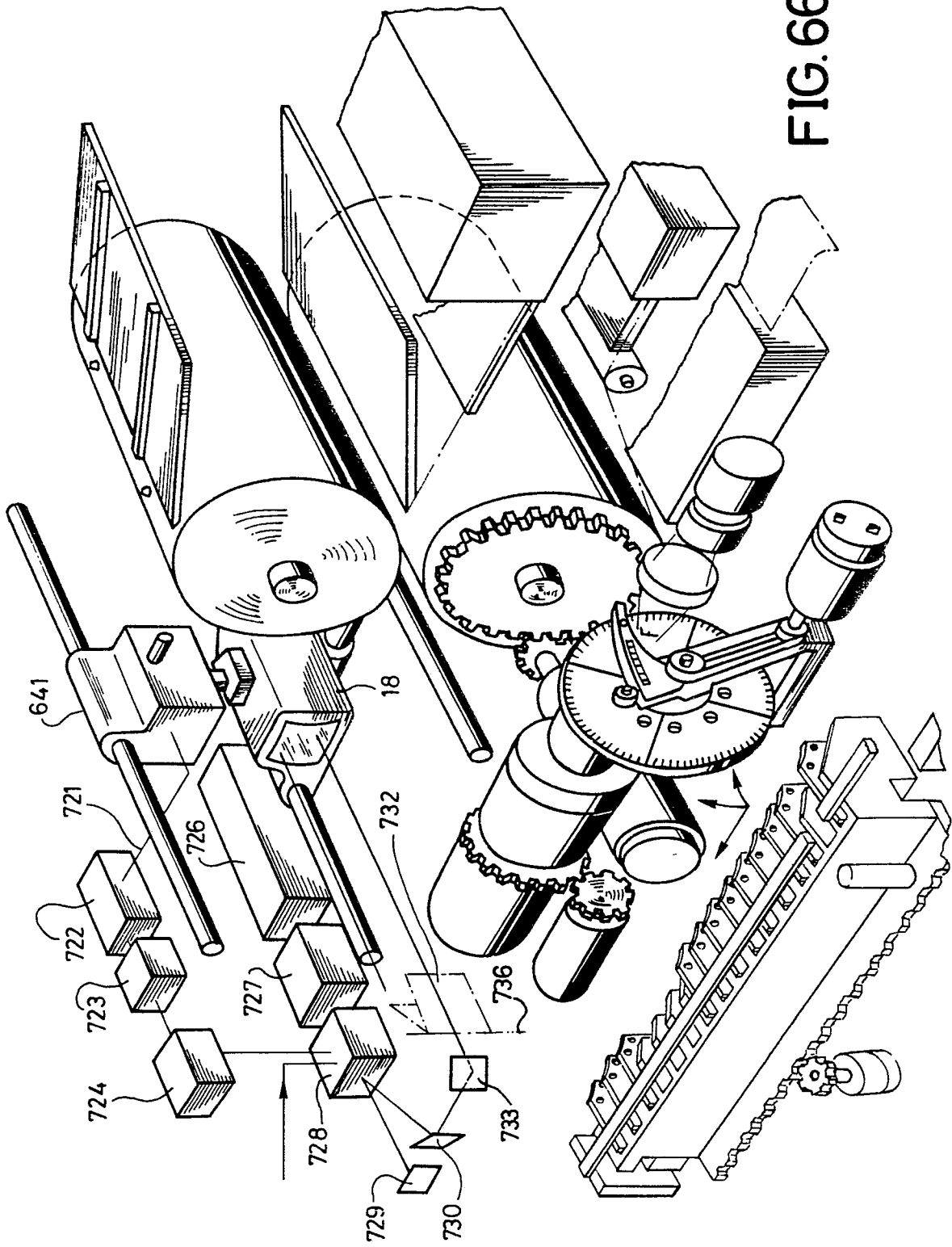


FIG. 64

FIG. 65

FIG. 66



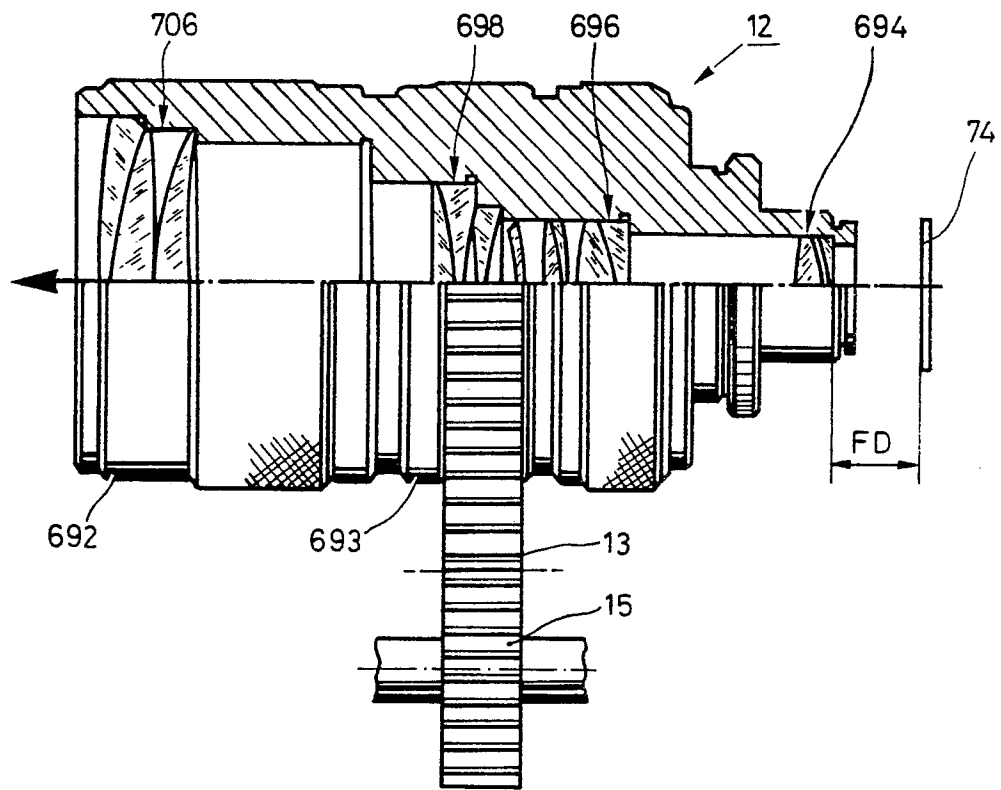


FIG. 67

FIG. 68

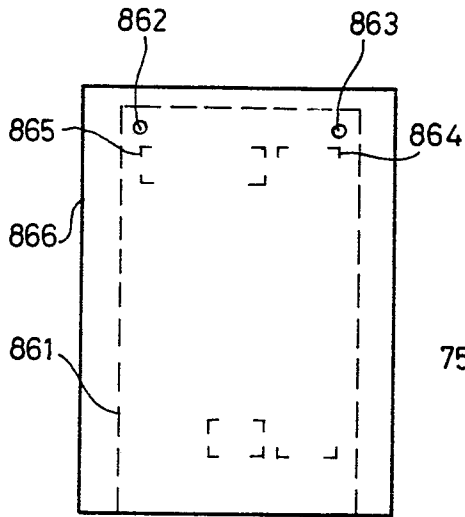


FIG. 70

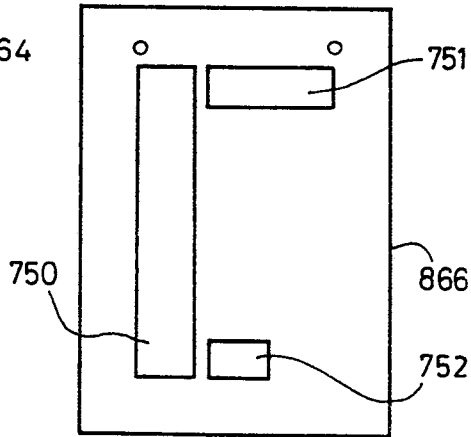


FIG. 69

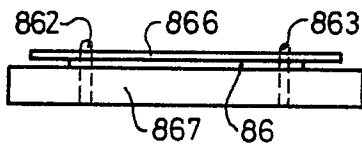


FIG. 71

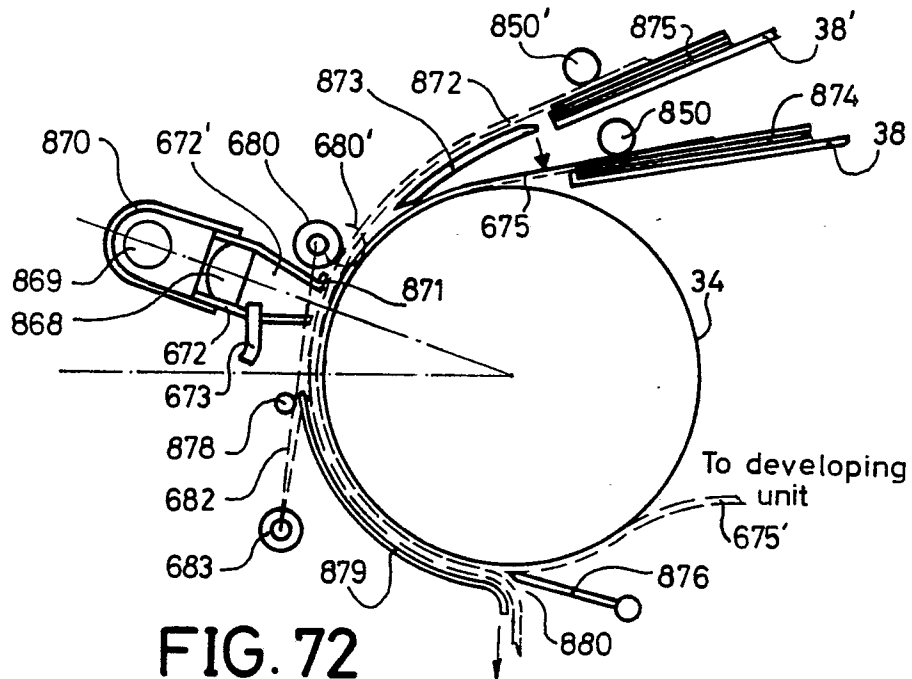
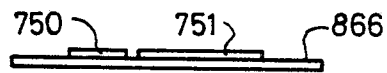


FIG. 72