

1	INCLUDING FIBER OPTICS	47	.Image transferred to or from curved surface
2	HOLOGRAM, SEISMOGRAM, GRAPH OR SCALE COPYING	48	..Original moves continuously
400	USING MICROCAPSULES	49	...Reflector between original and photo-sensitive paper
401	.Condition responsive control	50	.Original moves continuously
402	.Exposure	51	..Reflector between original and photo-sensitive paper
403	..Using mask original	52	.Distortion introducing or rectifying
404	..Of selected area or border	53	.Step and repeat
405	.Heating (e.g., thermal fixing)	54	.Producing plural rows of pictures on photosensitive paper
406	.Pressure developing	55	.Focus or magnification control
407	.Sheet feeding	56	..Automatic or semiautomatic focusing when varying image size
408	..Having document handling detection	57	...Reflector between original and photo-sensitive paper
18	PROJECTION PRINTING AND COPYING CAMERAS	58	...Including a cam or a screw with nonuniform pitch
19	.Combined with or convertible to a contact printer	59And an indicator or scale
20	.With cathode ray tube for light source	60	..Reflector between original and photo-sensitive paper
21	.Collapsible or portable	61	..Including indicator or scale
22	.Stereoscopic	62	...Vertical optical path
23	.Copying both sides of original	63	..Vertical optical path
24	..Duplex	64	.Image transferred from individual documents to film strip
25	..Book page copying	65	..Reflector between original and photo-sensitive paper
26	.Photographing on both sides of photo-sensitive paper	66	.Reflector between original and photo-sensitive paper
27	.With developing	67	.Illumination systems or details
28	..And film severing	68	..Including photocell or phototube
29	.With film severing	69	..Electricity to lamp controlled
30	.With temperature or foreign particle control	70	..Plural lamps
31	.Copying sound record	71	..Including shutter, diaphragm, polarizer or filter
32	.Multicolor picture	72	.Detailed holder for photosensitive paper
33	..Lenticular film	73	..Including vacuum or fluid pressure
34	...Including detailed diaphragm	74	..Including adjustable or selective masking frame
35	..Regulating light intensity or exposure time	75	.Detailed holder for original
36	...Including electromagnet	76	..Including vacuum, fluid or spring pressure
37	...Plural lamps	77	.Methods
38	...Including	78	CONTACT PRINTING
39	.Tilting		
40	.Identifying, composing, or selecting		
41	..Including photocell		
42	..Including electromagnet		
43	..Including reflector between original and photosensitive paper		
44	.With focusing or projection screen		
45	..Reflector in optical path		
46	.Plural		

79	.Superimposed carriers (e.g., montage or combination printing)	111Indeterminate-length carrier and receiver
80	.Localized contrast modification (e.g., dodging or fading)	112	.Print counting and marking
81	..With scanning	113	.Light boxes
82	.Book page copying	114	..Transfer of plural images
83	.Light monitoring exposure control	115	..With exposure timing
84	..With scanning	116	..Foot-operated platen or shutter
85	.Exposing on sensitized printing press plate or cylinder (e.g., photocomposers)	117	..Cylindrical or curved exposure station
86	..Step and repeat	118	..Divided or flexible platen
87	..Fluid pressure	119	..Indirect illumination
88	.Multicolor printing	120	..Platen-controlled illumination circuit
89	.Plural exposure stations or plural machines	121	..With shutter
90	..With plural webs of indeterminate length (e.g., motion picture film)	122	.Frames
91	.Fluid pressure retention of carrier and receiver in exposure position	123	..Strip film
92	..Air-inflated cushion	124	..With shutters
93	..Pivoted frame	125	..With diffusing or masking (e.g., vignetting)
94	..With pump	126	...Adjustable parameters
95	.Step and repeat	127	..Transfer of plural images
96	..Strip receiver	128	..With platen
97	.Machine (i.e., having at least partly automatic feed)	129	...Divided platen
98	..Sound track printing	130	...With closing spring bias
99	..With flat exposure station structure	131	...Attached platen
100	..With further developing processing	132	.Methods
101	..With shutters	133	MISCELLANEOUS
102	..Repeated printing from a carrier		
103	...Continuous running		
104	..With cylindrical or curved exposure station structure		
105	...Light lowered into vertical cylinder		
106	..With further developing processing		
107	...With intermediate printing material		
108	...Continuous running		
109	...Repeated printing from a carrier		
110	...Rotating exposure station cylinder		

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