

- Nernst lamp, 253, 254  
Niepa, 4  
Nodal points, 147  
Notan, 207  
Numbering of stops, 63  
  
Opacity, definition of, 22  
Opacity-density relation, 22  
Order slip, 288  
Overdevelopment, 104  
Overexposed negative, 251  
    overexposure, 103  
    period of, 42  
Oyster shell markings, 118  
  
Paget Prize Plate, 192  
Panchromatic plate, 83  
Paper developer, formula for,  
    237  
Period, of correct exposure,  
    37  
    of overexposure, 42  
    of reversal, 43  
    of underexposure, 40  
Perfect negative, 20, 39  
    conditions for, 40  
Perspective, 165, 210  
    aerial, 203  
Petzval portrait lens, 169  
Photo-engraving, 139  
Photolielids, 93  
Photometer, 23, 280  
Photometer algebra, 285  
Photometer, bench, 23  
Physical modification theory,  
    91  
Pictorial pictures, 196  
  
Picture, definition of, 195  
Picture composition, 197  
Pictures, pictorial, 196  
    record, 196  
Pigment color processes, 173  
Pinachrome, 81, 85  
Pinacyanol, 256  
Pinotype, 181, 183  
Pin-cushion distortion, 161  
Pinhole image, 142  
Plain collodion, formula, 268  
Plate, dry, 10  
Plate developer, formula for,  
    236  
Plate grain, 68  
Plate inertia, 65  
Plate speed, 64  
Plate speed by photometer, 287  
Plate speed numbers, table of,  
    225  
Plate speeds, list of, 220  
Platinotype, 133  
Polychromatic plate, 255, 257  
Poore, 198, 208  
P. o. p. hypo, formula for, 261  
Portrait, 200  
Potassium bromide, effect on  
    Ch Ce, 45  
Potassium cyanide, 8  
Potassium iodide, in developer,  
    114  
Potassium oxalate, 135  
Potassium ferricyanide re-  
    ducer, 251  
Preface to manual, 229  
Preliminary exposure, 67  
Pressure marks, 92, 113