ANALYSIS

- 1,625,967 Mihahy Oscillograph Mirror vibrating two ways and with orthophonic wheel.
- 1,624,918 Blockwell Scans picture in spiral, more closely in centre than at periphery A T & T Co.
- 1,618,964 Korn Provides compensating means for slugishness of selenium cells.
- 1,617,241 Fessenden Thin gold wire oscillograph receiver.
- 1,615,979 Hart Uses motion pictures film shutter fashion.
- 1,614,339 Baker Mechanical combination of old elements.
- 1,613,970 Tanner Rolls inked rubberdot wheel against receiver paper with varying pressure for varying size dots, like halftone A T & T Co.
- 1,613,686 Vernam Punched, tape combination representing pic-
- 1,612,005 Ellsworth Receives the picture twice and overlaps them crossed for use.
- 1,608,527 Rainey Combination of old elements A T & TCo.
- 1,607,893 Ives Means for producing dots in received picture A T & T Co.
- 1,606,227 Horton Combination of old elements A T & T Co.
- 1,605,930 Edgerton Two-way vibrating mirror A T & T Co.
- 1,602,469 Watson Punched tape combination A T & T Co.
- 1,602,121 Ramsay Double spiral scanning disc.
- 1,593,651 Cooley Variable-grid-cell combination.
- 1,593,639 Reynolds Vibrating mirrors and prism.
- 1,590,270 Watson Synchronism by generator current A T & T Co.
- 1,588,527 Clokey Perforated tape transmitter A T & T Co.
- 1,580,896 Ives Perforated tape tone values A T & T Co.
- 1,579,263 Watson Perforated tape transmitter A T & T Co.

Analysis - #2.

- 1,572,889 Clark Combination scanning disc and cam shift.
- 1,571,897 D'Albe- Pictures into sound and reverse.
- 1,576,049 Hogan Pictures into sound and reverse.
- 1,573,529 Terry Circuit testing methods.
- 1,559,437 Jenkins-Continuous film transmitter.
- 1,558,672 Hart Film picture transmitter.
- 1,550,270 Long Scheme for negative or positive reception A T & T Co.
- 1,550,263 Khalil- Dioptograph, whatever that is.
- 1,549,907 Clokey- Modification of tape transmission A T & T Co.
- 1,548,895 Mertz Picture made of magnetic particles A T & T Co.
- 1,546,193 Bissiri-Combination of old elements.
- 1,545,708 Terry Means to start machines together A T & T Co.
- 1,544,158 Jenkins-Multiple-light sources.
- 1,544,157 Jenkins Modulating light source.
- 1,544,156 Jenkins Two prism plate scanning means.
- 1,540,318 Dunojoff- Slotted cylinder scanning means.
- 1,538,916 Wisner Descriptive transmission of pictures.
- 1,537,205 Tschorner- Combination machine.
- 1,537,087 Jenkins Two-way vibrating mirror.
- 1,535,979 Belin Clock synchronizing means.
- 1,533,422 Jenkins Continous strip receiver.
- 1,530,463 Jenkins Combination prism and lens disc receiver.
- 1,529,473 Ferree Electrolytic receiving method.
- 1,525,554 Jenks Electrolytic fogged mirror.
- 1,525,553 Jenkins Distant motor control.

Analysis #3 -

- 1,525,552 Jenkins Square spot light source.
- 1,525,551 Jenkins Magnetically suspended armature relay.
- 1,525,550 Jenkins Flexing mirror receiver.
- 1,525,549 Jenkins Light-chopper disc transmitter.
- 1,525,548 Jenkins Pneumatically controlled light valve.
- 1,521,192 Jenkins Electroscopic picture reception.
- 1,521,189 Jenkins Film reception of pictures.
- 1,503,590 Keene Combination of old elements.
- 1,473,882 Sinding-Larsen Two vibrating mirrors and chopper wheel.
- 1,470,696 Nicholson Spiral line reception Braun tube.
- 1,468,542 Petersen Oscillograph and "conflicting light".
- 1,443,066 Belin Double "exploration" system.
- 1,423,737 Sandell Rotating mirror drum and multiple cells.
- 1,379,905 Down "Descriptive" transmission.
- 1,356,767 Homans Dot-variations of light values.
- 1,329,688 Voulgre Strip screen scanning.
- 1,221,780 Wald Burns holes through insulation of receiver plate.
- 1,180,836 Galyeon Old combination stop-start cylinders.
- 1,176,149 Keene Old scheme Transmission from metal master.
- 1,176,148 Keene Old scheme "delayed reception".
- 1,176,147 Keene Light value determined by different sized holes in disc.
- 1,175,313 Sinding-Lersen Transmission station to station through a light-tube.
- 1,141,650 Stille Polarized light valve.

Analysis #4.

- 1,135,624 Rossing Double mirror drums.
- 1,116,949 Stille Polarized light valve.
- 1,075,614 Tschorner "delayed" impulse reception.
- 2,069,535 deBermochi Galvanometer-contact transmitter.
- 1,030,240 Hoglund Double disc slotted scanner.
- 1,026,297 Baker Fish-glue picture on lead foil tuning fork control.
- 1,010,404 Amstutz Transmitting from raised surfaces.
- 1,019,403 Amstutz Cylinder scheme and "selenium" cell.
- 1,003,429 Carbonnelli Receives by depth engraving.
 - 970,820 Hoglund Microphone transmitter.
 - 968,484 Kruh Magnetically wabbles a mercury are stream.
 - 939,338 Sellers Cam-moved lens and many light cells.
 - 938,098 Korn Old combination Oscillograph receiver.
 - 884,501 Korn Old scheme oscillograph receiver.
 - 874,868 Rothschild- Slitted band for scanning means.
 - 853,755 Belin Perforating-spark receiver.
 - 851,174 Korm Oscillograph receiver.
 - 844,086 Belin Transmits color pictures.
 - 798,0 08 Braun Ink receiver.
 - 715,140 Plamer Uses halftone screen for sending.
 - 577,373 Amstutz Transmitting from metalic surface pictures.
 - 675,878 Beck Two-point contact transmitter.
 - 655,677 Pollok Point of light sweeps across sheet.

Analysis - #5.

630,152 - Whitehall - Old stylus - Cylinder scheme.

540,772 - Willoughby - Descriptive transmission.

865,640 - Baird, British - A plurality of discs with lenses therein.

× 1565 566 Hartley shows rotation of beautiful fremure on Fiezo Else crystal

" Diopeograph, whatever ther is.

1.040,000 - Cleary- A different of tape transmission - A T & T Go.

1,840,193 - Morto - Fiction such of augustic particles - A T & T Co. 1,840,193 - Dientri-Combination of Sig Bloscopes.

1,545,705 - Terry - Weads to start appliant together A T a ? co.

1,044,150 a Joukin-Paltiple-Links approan

1,564,107 . Jeaking - Modularine Highs women

1,844,184 - Jankins - Two writer state manage.

1.040,010 - Dans joft- Clotses sylinder Josenning means.

1.800,918 - Wirner - Superinting transmission of plotures.

" The same of the

the term appeals - Ind-say electing ateror.

-,025,279 - Dolin - Clock symphesizing mone.

1,586,485 - Jeaking - Continue Strip ressions

1, VALVAGE - January - Combination prior out last the torotter

1,528, des « Farres - Cleatrolytic securing method.

1,555,554 - Joule - Electrolytic fogsed sirror.

000,000 - Jouries - Distant water assured