

国 外  
电影工业资料索引  
下 册

上海市电影工业公司  
上海图书馆

1974年2月

# 电 影 机 械 部 分

## 目 次

类    目	西文	日文	类    目	西文	日文
<b>13 总论</b>			<b>15B 印片</b>		
<b>14 摄影技术、设备</b>	554	851	<b>16 剪接技术、设备</b>		
14A 摄制技术	555		16A 倒片台		741 863
14B 摄影机	560		16B 检片台		741
14B1 另件	564	853	16C 尺数器、格数器		742
14B1-1 镜头	565		16D 接片机		743
14B1-2 滤光镜	582		16E 清片机		745
14B1-3 取景器	592		16F 编辑机		746
14B1-4 聚焦调节装置	594		<b>17 录音技术、设备</b>		748 863
14B1-5 控制电路	596		17A 磁性录音		752
14B1-6 光圈及快门	599		17B 光学录音		768
14B1-7 曝光器	604		17C 立体、多声道录音		775
14B1-8 输入、倒片机构	609		<b>18 放映技术、设备</b>		777 865
14B1-9 片盒机构	613		18A 光学		781
14B1-10 其他	617		18B 电影院		782
14C 8毫米摄影机	619	855	18C 银幕		783
14D 16毫米摄影机	623		18D 放映机		786
14E 35毫米摄影机	625		18D1 另件		788
14F 立体摄影	634		18E 幻灯放映机		797
14G 高速摄影	638		18F 8毫米放映机		799
14H 全景、宽银幕摄影	648		18G 16毫米放映机		801
14J 特技、字幕摄影	650		18H 35毫米放映机		802
14K 动画摄影	651		18I 立体放映机		807
14L 激光、红外摄影	655		18K 全景、宽银幕放映机		808
14M 水下摄影	658		18L 放映自动化		809
14N 空中摄影	663		18M 自动穿片机		810
14P 宇宙摄影	665		18N 其他		812
14Q 显微、缩微摄影	669		<b>19 照明技术、设备</b>		813 866
14R 全息摄影	670		19A 白炽灯		824
14S 其他	672		19B 高压放电灯		826
<b>15 洗印技术、设备</b>	674	858	19C 荧光灯		829
15A 洗片	676	858	19D 炭弧灯		830
15A1 显影	691		19E 卤钨灯		831
15A2 单-浴	716		19F 氙灯		834
15A3 定影	719		19G 其他		836
15A4 漂白	726		<b>20 检验技术、设备</b>		837 868
15A5 水洗稳定	727				

## 电 影 机 械

### 13 总 论

#### 自动穿线电影机械的改进

Improvements in self-threading motion picture machine.  
Brit. 1,003,439

#### 电影设备

Sine apparatus. Brit. 1,069,444

#### 在国际展览会上的 8 和 16 毫米电影器材

8 and 16-mm motion-picture equipment at international exhibitions. Tekh. Kino i Televid., 1966 v10 n4 76-80.

#### 16 毫米与 8 毫米委员会

16 and 8mm committee. J. SMPTE, 1970 v79 Jan 38-9.

#### 现代电影技术中的成就和问题

Achievements and problems in the modern motion picture technique. Tekh. Kino i Televid., 1966 v10 n10 3-17.

#### 现在的超 16 毫米

And now: Super 16 M M. Ind. Photogr., 1971 v20 n3 22-3, 60-3. (APSE 4926/72)

#### 电子仪器在电影工业上的应用

Applications of electronic instruments in photographic film industry. Sci. Publ. Fuji Photo. Film Co. Ltd., 1965 n13 136-44. (APSE 464/68)

#### 1970 年电影照相展览会上展出的各种电影设备

Sine equipment at photokina. Brit. J. Phot., 1970 v117 n5761 1239-41. (JE 14: 23020073)

#### 电影工业中的空气净化法

The cleaning of air from dust in undertakings in the motion-picture industry. Tekh. Kino i Televid., 1969 v13 Nov 33-6. (APSE 3733/70)

## 摄影放大、检验与放映的联合装置

A combined photographic enlarging, viewing, and projecting apparatus. Brit. 980,195

## 电影系统的适应性

The compatibility of cinematographic systems. Tekh. Kino Televid., 1970 v14 n4 52-4. (APSE 1872/71)

## 超8的发达和进展

The development and progress of super 8. EKST, 1972 v54 n3 59.

## 超8设备的发展

Developments in super-8 equipment. Photo-Tech. Wirt., 1968 v19 n2 516. (APSE 828/69)

## 72年摄影工业展览会EUMIG的展出品

Die EUMIG-Praesentation zur Photokina 72. Fernseh+film Technikum, 1972 v23 n11 435

## 72年摄影工业展览会EUMIG的展出品(2)

Die EUMIG-Praesentation zur Photokina 72 (II). Fernseh+film Technikum, 1972 v23 n12 472-3.

## 意大利米兰市电影与电视技术展览会

An exhibition of motion-picture and TV techniques in Milan. Tekh. Kino i Televid., 1965 v9 n2 78-81.

## “影片71”国际电影技术会议及展览会

“Film 71” - the international film technology conference and exhibition. Tekh. Kino i Televid., 1971 n10 38.

## 好莱坞，我们由此何往！（好莱坞电影工业和技术概况）

Hollywood, where do we go from here. J. SMPTE, 1971 v80 n7 pt.1 531-2. (EI v9 n12:296)

## 技术对于电影工业生产的影响

How technology influenced production in the motion picture industry. Int. Photogr., 1963 v35 Jun 14-5, 18. (APSE 2465/63)

## 1968年国际评论

International review of 1968. Light and Lighting, 1969 v62 n4 105.

## 在ll.Didacta展出的柯达新产品

Kodak-Neuheiten zur ll. Didacta. Fernseh+film Technikum, 1972 v23 n2 52.

**市场评论：1968年的业余影片和音画**  
Market review: non theatrical film and audio visual -  
1968. J. SMPTE, 1969 v78 n11 973-88.  
(APSE 5128/70)

**为苏联电影艺术服务的现代电影技术**  
Modern motion-picture techniques at the service of So-  
viet cinema art. Tekh. Kino i Televid., 1966 v10  
n2 3-7.

**新式设计及其前提**

Modernes Design und seine Voraussetzungen. Photo-Tech.  
Wirt., 1971 v22 n7 232. (JE 14: 23057926)

**1971—75年电影发展：主要工作和趋向**

Motion picture development in 1971-1975 principal tasks  
and trends. Tekh. Kino i Televid., 1971 n6 3.

**回顾1971年最新的产品**

Das Neueste 71 -- Spaetlese. Fernseh+film Technikum,  
1972 v23 n3 96.

**超8新闻片网的使用**

Network ut lization of super 8 newsfilm. BKST, 1972  
v54 n4 98-9.

**关于设计小规格有声影片尺寸的方法**

Note concerning a method for designing the dimensions of  
a small-format sound film. J. SMPTE, 1963 v72 Sep  
676-7. (APSE 2990/63)

**8毫米影片在科学上使用的新可能性**

Novel possibilities of 8-mm film for scientific purposes.  
Res. Film, 1964 v5 n1 27-31. (APSE 2784/65)

**1963年电影新设备的发展**

On new motion picture equipment development in 1963.  
Tekh. Kino i Televid., 1964 v8 n4 12-16.

**1970年电影展览会**

Photokina '70. BKST, 1970 v52 n12 387.

**电影仪表工程学会座谈会上展出的产品**

Products shown at the SPIE symposium (photoinstrumenta-  
tion). Ind. Photogr., 1963 v12 Nov 12-3.  
(APSE 859/64)

## 发展委员会报告

Progress Committee report. J. SMPTE, 1963-72 v72-81 n5  
1962 (EI 1316/63); 1963 (EI 1243/64); 1964 (JE 5:  
2725139); 1965 (EI 1610/67); 1966 (EI 1820/68); 1967  
(EI 1704/69); 1968 (EI 2043/70); 1969 (EI 2144/70);  
1970 (EI v9 n12: 296); 1971.

## 用于双8影片的单行片孔的建议

A proposal for double 8 film with a single row of per-  
forations. J. SMPTE, 1963 v72 Feb 85-6.  
(APSE 1726/63)

## 华沙科学电影大会

Science film congress in Warsaw. Engineer, 1962 v214  
n5569 669. (EI 1317/63)

## 列宁格勒科学与技术讨论会

Scientific and technical conference in Leningrad. Tekh.  
Kino i Televid., 1963 v7 n8 29-34. (APSE 850/64)

## 单8系统

The single-8 system. Kino-Tech., 1966 v20 Apr 87-9.  
(APSE 3224/66)

## 苏联电影工业

Soviet motion picture industry. BKST, 1969 v51 n8  
294-5. (EI 2145/70)

## 苏联电影技术及其未来发展

Soviet motion-picture technology and its future develop-  
ment. Trudy Leningr. Inst. Kinoinzh., 1968 n13  
142-59. (APSE 2352/69)

## 超8毫米影片用于制片教学

Super 8 in the teaching of film production. EKST, 1972  
v54 n4 114-6.

## 超8，它的进步和向职业性的发展

Super-8, its progress and development towards a profes-  
sional status. BKST, 1972 v54 Apr 90-6.  
(APSE 10648/72)

## 超8毫米最近的发展

Super 8mm recent developments. BKST, 1973 v55 n1 24.

## 超16毫米

Super 16. BKST, 1970 v52 n8 226.

超 16 —— 工艺现况报告  
Super 16 -- a state-of-the-art report. J. SMPTE, 1973  
v82 n6 457-9.

超 16 —— 技术记录  
Super 16 -- a technical note. J. SMPTE, 1970 v79 Oct  
931.

商业超 8 影片拷贝的大量生产程序  
A systematic approach to the mass production of commercial super 8 prints. J. SMPTE, 1966 v75 Nov 1067-70.  
(APSE 1062/67)

电影企业的技术控制  
Technical control in motion-picture establishments.  
Kinomekhanik, 1962 Aug. 22-4. (APSE 819/63)

1965 年考察苏联电影设备的技术报告  
Technical report of visit in 1965 to motion-picture facilities in USSR. J. SMPTE, 1966 v75 n6 pt1.  
(EI 1610/67)

考察苏联电影设备的技术报告  
Technical report of visit to motion-picture facilities in USSR. J. SMPTE, 1964 v73 n3 177-96.  
(EI 1248/64)

1972 年哥隆电影工业展览会概述  
1. Uebersicht zur Photokina Koln 1972. Fernseh+film Technikum, 1972 v23 n9 332-3.

现代材料在电影工程中的使用  
The use of contemporary materials in cinematograph engineering. Brit. Kinemat., 1965 v47 n4 88-93.  
(APSE 1021/66)

1973 年汉诺威展览会有关电影、影雕和摄影技术的若干少量新产品  
Hannover-Messe 1973: Wenig Neuheiten in der Film,- Kino- und Fototechnik. Fernseh+film Technikum, 1973 v24 n6 180-8.

1969 年电影工程述评  
A review of 1969 works in cinema engineering. Rept.  
No F TD-MT-24-341-70. (APSE 3035/72)

## 14 摄影技术、设备

### 拍电影方法与设备

Cinematographic method and apparatus.

Brit. 905,244

### 电影摄影机械的改进

Improvements in cinematograph apparatus.

Brit. 959,197-8

### 电影设备的改进

Improvements in or relating to motion picture apparatus.

Brit. 1,037,113

### 时限摄影的摄影设备

Improvements in or relating to photographic apparatus  
for taking photographs at timed intervals.

Brit. 1,104,455

### 电影摄影装置

Cinematograph apparatus.

Brit. 1,217,254

### 关于电影系统及其片盒的改进

Improvements relating to motion picture systems and  
cassettes for use therein. Brit. 1,266,039

### 不掉换片盒的双排电影摄影方法与设备

Method and apparatus for plural row photography of motion  
pictures without exchange of reels.

US 3,212,098

### 电影摄影装置

Cinematographic apparatus.

US 3,410,498

### 电影装置

Motion picture apparatus.

US 3,471,228

### 保护照相器械的方法和设备

Apparatus and method for protecting a photographic de-  
vice. US 3,520,238

### 电影摄影装置

Cinematographic apparatus.

US 3,567,090

### 升降架机构

Elevator mechanism.

US 3,656,847

### 摄制通俗科学影片用设备

Apparatus for cinemicrography in popular scientific films.  
Tekh. Kino i Televid., 1969 v13 n11 73-5.  
(APSE 3734/70)

### 电影摄影器械范围内的生产问题

Production problems in the domain of cinematographic apparatus. Ind. Org., 1967 v36 n3 96-104.  
(APSE 2775/68)

### 小型摄影机移动车

Small camera dolly. Tekh. Kino i Televid., 1972 v16, n2 68-9.

### 电影摄影机成套设备

Camera set, motion picture. AD-719225. (APSE 1466/72)

### 用于电影设备中的材料摩擦系数

Coefficients of friction of materials used in motion-picture apparatus. Tekh. Kino i Televid., 1969 v13 n10 15-8. (APSE 1973/70)

### 精密机械，光学，电子学在摄影器械中的联合应用

Combined application of precision mechanics, optics and electronics in photographic apparatus. VDI Zeit., 1965 v107 n4 153-60. (APSE 2348/67)

### 苏联电影用升降装置

Erfahrung mit dem sowjetischen Distanzionskran. Bild u. Ton, 1971 v24 n6 189-91. (JE 14: 23045300)

### 动态电影摄影及摄运摄影机的装置

Facilities for dynamic cinematography and camera transport. Tekh. Kino i Televid., 1964 v8 n6 38-45.  
(APSE 2900/64)

### 电影摄影车

Motion picture shooting camera car. Tekh. Kino i Televid., 1972 v16 n12 70-73.

## 14A 摄 制 技 术

### 关于电影摄影的改进

Improvements in or relating to cinematography.  
Brit. 1,032,521-22

**关于有声电影的改进**

Improvements in or relating to sound films.

Brit. 1,112,135

**利用二个以上的胶片摄影机得到一个电影摄影胶片的方法**

Methods of taking a cinematographic film using two or

more film cameras.

Brit. 1,179,763

**有关连续摄影的改进**

Improvements in or relating to time-continuous photogra-

phy.

Brit. 1,184,336

**电影摄影法**

Cinematographic process.

US 3,355,292

**连续摄影**

Time-continuous photography.

US 3,485,158

**有声电影及其制法**

Sound movies and methods of making same.

US 3,666,356

**减色法摄影术的 30 年**

30 Years of subtractive color photography. Kino-Tech.,  
1966 v20 Feb 31-4. (APSE 2398/66)

**彩色电影摄影的成就和展望**

Achievements and prospects of the technology of color  
cinematography. Tekh. Kino i Televid., 1967 v11 n10  
23-9. (APSE 925/68)

**影片生产中的自动控制系统 2. 英国典型的自动控制系统**

Automatic control systems in film production. 2. Typical  
automatic control systems (ACS) (England). Tekh.  
Kino i Televid., 1972 v16 n2 70-6.

**新闻片的自动录音与加工**

The automatic recording and processing of news pictures.  
Technique, 1965 v19 n3 23. (APSE 537/66)

**在使用业余摄影机摄影时自动调整操作**

Automation of the setting operations in photography with  
amateur cameras. Zh. Nauch. i Priklad. Fot. i Kine-  
mat., 1964 v9 n9 62-78. (APSE 1750/64)

**在电影摄影时水平移动允许速度的计算**

Calculation of the permissible speeds of panning in the  
shooting of motion-pictures. Tekh. Kino i Televid.  
1968 v12 n10 15-7. (APSE 832/69)

**苏联电影摄影**

Cinematography in USSR. J. SMPTE, 1964 v73 n3 196-201.  
(EI 1248/64)

**彩色摄影的今天**

Color photography today. Kino-Tech., 1966 v20 Feb 35-8.  
(APSE 2399/66)

**计算机生产的电影**

Computer-produced movies. Science, 1965 v150 Nov 1116-20.  
(APSE 725/66)

**电影和电视布景的结构**

Construction of film and television film decorations.  
Kino-Tech., 1968 v22 n7 164-6. (APSE 2968/68)

**用晶体振荡在双系统拍摄有声片中的应用**

The "Crystamatic" and its application to double system  
filming. BKST, 1970 v52 Apr 98-101. (APSE 6484/70)

**科学电影摄影的发展**

Developments in scientific motion picture photography.  
BKST, 1972 v54 n5 136-8.

**放大电影摄影中光的有效使用**

The efficient use of light in macrocinematography.  
J. SMPTE, 1962 v71 Sep 664-7. (APSE 822/63)

**带计算机的电影摄影**

Filmen mit Computer. Fernseh+film Technikum, 1973 v24  
n4 126.

**闪光灯摄影术**

Flash lamp photography. Bild u. Ton, 1965 v18 Oct.  
299-302, 342-5. (APSE 1458/66)

**光学象的反差**

Kontrast des optisch Bildes. Feingeraete-Technik.  
(JE 15: 24010983)

**电影片设备的维护**

The maintenance of cinefilm equipment. Brit. Kinemat.,  
1962 v40 Jun 149-58, Aug 36-42. (APSE 587/63)

**电影拍摄中氖的应用方法和先例**

Methodology and examples of the applications of neon  
cinematography. Inform. Scient., 1968 v23 n5 199-209.  
(APSE 1974/70)

**在真空热和大量升华转印时用的放大和显微电影片制法**  
Methods of macro- and micromotion-picture filming used  
during in vacuo heat and mass (sublimation) transfer.  
Issled. Konvektivnomu Teplo-Massoobmenu, 1970 279-85.  
(APSE 8682/72)

**单色照相在极紫外中的应用**

Monochromatic photography in the extreme ultraviolet.  
J. Sci. Instr., 1965 v42 July 477-9. (APSE 1421/66)

**窄片电影术发展中的最重要工作**

The most important tasks in the development of narrow  
gauge cinematography. Tekh. Kino i Televid., 1965  
v9 May 9-17. (APSE 1025/66)

**影片生产的电影技术**

Motion picture technique-for film production. Tekh.  
Kino i Televid., 1971 n3 3.

**用于彩色电视影片的中性色平衡**

Neutral color balance of films for color television.  
J. SMPTE, 1970 v79 n1 31-2. (APSE 1983/70)

**新型加色光系统的电影**

New additive color system for motion pictures. Ind.  
Photogr., 1965 v14 n9 30-1, 70, 72-7. (EI 1798/66)

**拍摄电影新方法**

A new method of cinematography. Phot. J., 1964 v104  
Nov 297-300. (APSE 340/65)

**电影制片的一个光度问题**

A paradox in filming in cinemas. Tekh. Kino i Televid  
1969 v13 n12 54-5. (APSE 3732/70)

**将光放大进行摄制电影**

Photographing motion pictures with light amplification.  
Tekh. Kino i Televid., 1965 v9 n6 51-6.

**电影摄影棚制片用的塑料、材料和工艺学**

Plastics, materials and technologies for use in motion-  
picture studio production. J. SMPTE, 1967 v76 n2  
88-94. (EI 1820/68)

**多种语言影片的制作和放映**

Preparation and projection of multilingual films.  
J. SMPTE, 1965 v74 n12 1103. (EI 1799/66)

### 有永久价值的彩色影片的保存

Preservation of motion-picture color films having permanent value. J. SMPTE, 1970 v79 n11 1011-8.  
(APSE 3856/71)

### 职业用窄尺寸影片发展中的问题与摄制技术

Problems in the development of professional narrow-gage cinematography and its techniques. Tekn. Kino i Televid., 1965 v9 Nov 13-20. (APSE 2636/66)

### 电影与摄影材料生产与应用中的和静电斗争问题

Problems in the fight against static electricity in the manufacture and use of motion-picture and photographic materials. Trudy Vses. Nauch. Issled. Proekt Inst. Khim-Fotogr. prom., 1970 n3 151-73. (APSE 3044/72)

### 影片视听场的随便选择和分路

Random selection and branching in the motion-picture audio-visual field. J. SMPTE, 1970 v79 Nov 983-90.  
(APSE 3850/71)

### 制造16毫米影片的合理方法

A rational method of using 16mm film for producing motion-picture films. Tekh. Kino i Televid., 1962 v6 63-5.  
(APSE 128/63)

### 现代电影摄影的表现技术

Representational techniques in modern cinematography. Tekh. Kino i Televid., 1962 v6 n7 66-72.  
(APSE 347/63)

### 1970年制片技术述评

Review of the works made in motion picture technique in 1970. Tekh. Kino i Televid., 1971 n5 6.

### 电影摄影的科学问题

Scientific problems of cinematography. Usp. Nauch. Fotogr., 1970 v15 273-86. (APSE 6318/71)

### 电影频闪摄影

Shooting with the cinestrobe. Am. Cinemat., 1970 v51 n1 32. (APSE 2139/70)

### 有声电影术一新的研究胶卷方法

Sonocinematography - a new research film method. Res. Film, 1964 v5 n1 31-40. (APSE 733/65)

### 窄影片上的静止摄影

Still photography on narrow-gauge film. Brit. J. Phot., 1963 v110 Nov 990-2. (APSE 900/64)

电影片带电的研究

A study of the electrification of motion-picture films.  
Tekh. Kino i Televid., 1970 v14 n2 22-5.  
(APSE 3727/70)

离心式同步电影摄影

Synchronous cinematography of a centrifuge. Ind. Photogr., 1970 v19 n2 34-6. (APSE 4409/70)

生产16毫米彩色影片的系统

Systems for producing 16mm color prints. J. SMPTE, 1966 v75 Apr 345-6.

电影应用于研究时所遇到的技术问题

Technical problems encountered in the application of cinephotography to research (Report of a conference held by the National Physics Laboratory and the Scientific Film Association. Apr. 4-5 1963). J. Phot. Sci., 1963 v11 n5 302-3. (APSE 135/64)

应用摄影技术

Techniques in applied photography. Brit. J. Phot., 1965 v113 Dec 1136-9. (APSE 2069/c6)

照相与电影工业向更高水平迈进

Toward a higher level of technology in the photographic and motion-picture industry (in Czech.). Jemna Mech. Opt., 1962 v7 n12 364-7. (APSE 200/64)

超半球电影系统

Ultra semi-scope motion-picture system. J. SMPTE, 1966 v75 n11 1077-8. (APSE 1711/67)

彩色透明片的光度和彩色平衡的评价

Evaluation of the lightness and color balance of color transparencies. TAGA Proc. 23rd Ann. Conf. (Tech. Assoc. Graphic Arts) Rept. No 143, 13pp.  
(APSE 8699/72)

14B 摄影机

电影摄影机、放映机及类似设备的改进

Improvements in cinematograph cameras, projectors and like apparatus. Brit. 959,198

照象机的改进

Improvements in photographic cameras.

Brit. 994,977

电影摄影机的改进

Improvements in motion picture cameras.

Brit. 1,008,351

照象机的改进

Improvements in photographic cameras.

Brit. 1,010,226

电影摄影机的改进

Improvements in or relating to motion picture cameras  
(detachable magazine). Brit. 1,025,724

照相机与光学设备的张力线装置

Camera and optical equipment tension line device.

Brit. 1,090,023

关于电影摄影机的改进

Improvements in or relating to cinematographic apparatus.

Brit. 1,092,905

关于电影摄影机的改进

Improvements in or relating to cinematographic apparatus.

Brit. 1,092,907

有关电影摄影机的改进

Improvements in and relating to motion-picture cameras.

Brit. 1,150,504

摄影机系统的改进

Improvements in camera systems.

Brit. 1,151,812

关于电影摄影机和放映机的改进

Improvements in and relating to cinematographic cameras  
and projectors. Brit. 1,163,234

摄影机系统的改进

Improvement in camera systems. Brit. 1,170,484

有关摄影机和片盒的改进，特别用于标准以下的胶片

Improvements in and relating to cameras and cassettes,  
especially for use with substandard film.

Brit. 1,174,495

摄影机系统的改进

Improvements in camera systems.

Brit. 1,180,670

- 在用盘式供应的影片上记录一系列影象用的摄影机  
Camera for recording a series of images upon film supplied in reel form. Brit. 1,198,924
- 电影摄影机系统  
Motion picture camera system. Brit. 1,232,810
- 关于电影摄影机的改进  
Improvements in and relating to motion-picture cameras. Brit. 1,234,065
- 摄影机机构  
Camera mechanism. US 3,053,158
- 反转转印软片用的软片包装和摄影机组件  
Film pack and camera components for reversal transfer film. US 3,062,115
- 摄影机结构  
Camera construction. US 3,077,152
- 多层次的记录装置  
Registration device for multiple imaging. US 3,090,288
- 有透镜状罩子的照相机  
Camera with lenticulated mask. US 3,099,195
- 连续摄影机的片门及有关联的前端装配  
Film gate and associated front end assembly for a sequence camera. US 3,102,448
- 装有旋转镜快门的电影摄影装置  
Kinematographic apparatus with a rotary mirror-carrying shutter. US 3,394,981
- 有回转稳定镜头和可变装置的电影摄影机  
Motion picture camera having a rotating gyroscopically stabilized lens and a variable erection rate means. US 3,424,523
- 摄影机设备和软片  
Camera apparatus and film. US 3,427,942
- 摄影机的结构  
Camera construction. US 3,452,658
- 电影摄影机关置  
Motion picture camera apparatus. US 3,490,353

② 外壳上装一手枪形握柄的电池动力电影摄影机  
Battery powered motion picture camera having a pistol grip handle pivotably supported on the camera housing.  
US 3,519,341

具有变速控制的电影摄影机  
Photographic camera with adjustable film speed control.  
US 3,524,392

摄影机系统  
Camera systems. US 3,541,941

摄影机系统  
Camera systems. US 3,567,317

自动带电快门的摄影机  
Camera with automatically charged shutter.  
US 3,646,860

新闻摄影机系统的改进  
Adaptations of newsfilming camera systems. J. SMPTE, 1971 v80 n4 298; n5 412-3. (APSE 4925/72)

苏联的摄影机  
Cameras from the Soviet Union. Brit. J. Phot., 1962 v110 Nov 868-9,871. (APSE 665/63)

电影摄影机的速度与同步的控制  
Control of speed and synchronization on cinematographic cameras. Mesur. Controle Ind., 1962 v27 n306. (APSE 2661/64)

电影摄影机设计的精密制作  
Decision making in cinecamera design. J. SMPTE, 1973 v82 n4 273-7.

具有转动镜的照相机械的设计与构造  
Design and construction of a photographic machine with a rotating mirror. Comit. Nazl. Energia Nucl. Notiziario, 1962 v8 n2 3-9. (APSE 661/63)

手提新闻电影摄影设备的发展  
Development of portable apparatus for news cinematography. Tekh. Kino i Televid., 1966 v10 n11 69-71. (PSE 1070/67)

专业电影摄影机  
A historical survey of the professional motion-picture camera. J. SMPTE, 1967 v76 Jul 665-70.