The possibility of slit-lamp photography has been described by among others Barrios and Barriere (1) and Sysi (2). Barrios and Barriere made goniophotographs by means of a Leica camera and Leica microscopic devise instead of one of the oculars of a

Haag-Streit slit-lamp. Sysi made photographs of the anterior segment of the eye attaching a Zeiss Contax camera before one of the oculars of the cornea microscope of a Zeiss slit-lamp. Sysi advocates additional light.
In order to perform slit-lamp cinematography, I attached tomy Haag-Streit slit-lamp a Paillard H
8 camera in the followingway (fig. 1): the calibrated ring on the axis between the supports of the
lamp and the microscope is removed and replaced by a ring on which is fixed a support for the
camera (fig. 2). To make it possible to vary the angle between the two supports, it is necessary to
make a gap in the ring (fig. 3). The screw for fixing the angle between the two supports is
constructed just as in the original calibrated ring. The camera is mounted on the platform and
adjusted as close as possible before the rightocular of the microscope. To secure permanent good
adjustment, a tube is fitted to theocular and objective lens. The results are good with a film of 26
Sch. rapidity, 16 exposures p./s., f 1.5, lens full open and focus-sed ∞. Additional light appeared
not necessary. The projected film (8 mm.) shows a clear picture of the anterior segment of the eye
and can be of great advantage for ocular F/. 3. instructions.

References.
(1949).
2. Sysi:
I am much indebted to R. F. Wickenhagen, small-film cineast, for his kind assistance.

Buchbesprechungen – Book Reviews – Livres Nouveaux
L’année thérapeutique en Ophtalmologie. Publiée sous la direction de G.-E. Jayle et A. Dubois-
Poulsen
Textes de MM. Otto Barkan (San-Francisco)
Ed.Bessière (Bordeaux)
G.B.Bietti (Italie)
G. Bonamour (Lyon)
Alson E. Braley (New-York)
P. Bregat (Paris)
F.Deodati (Toulouse)
M. A. Dollfus