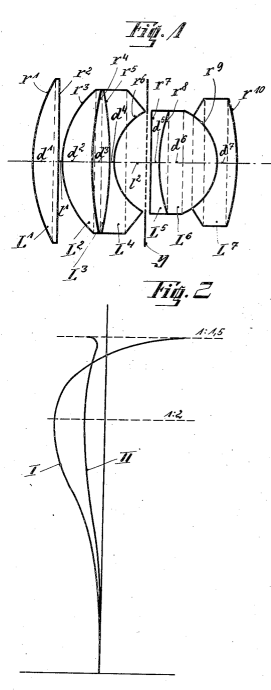
L. BERTELE

OBJECTIVE

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OBJECTIVE

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1 Claim. (Cl. 88-57)

objectives in such a manner that besides a high aperture of about 1:1.4 also a large picture field is obtained, it has been discovered that it is, in-5 deed, possible to attain a high aperture, as well as a large picture angle, but there remain always comparatively great residual deficiencies, especially spherical, as well as comatic aberrations.

The object of the present invention is to ob-10 viate also said deficiences, and I attain the object in view by providing in the last or rear component of the set of lenses constituting the objective a strongly curved cemented face which has a collective effect and the curvature of which

15 is directed towards the film.

The invention is illustrated diagrammatically and by way of example in the accompanying drawing in which Figure 1 shows an arrangement and combination of lenses rendering the 20 desired effect and constituting, therefore a solution of the problem, and Figure 2 shows the spherical aberation curves pertaining to the set of lenses shown in Fig. 1, the curve I having been attained without the strong influence pro-25 duced by a very strong cementing surface, and the curve II having been obtained with the coaction of such a surface.

In Fig. 1 the set of lenses comprises a front component comprising, in turn, four lenses, and 30 a rear component comprising, in turn, three lenses. The lenses constituting the front component are the plano-convex lens $L_1(d_1)$ having the convex face r_1 and the plane face r_2 ; the meniscus lens $L_2(d_2)$ having the convex face r_3 35 and the cemented concave face r_4 ; the biconvex lens $L_3(d_3)$ having the two cemented convex faces r_4 and r_5 ; and the biconcave lens $L_4(d_4)$ having also said cemented hollow face r_5 and the hollow face r_6 which is in contact with the air. The 40 lens L₁ is made of a very strongly refractive kind of glass, as appears from the numerical statement nd=1.6375 in the example at the end of this specification, and the lens L4 is made of a kind of glass that has likewise a very high re-45 fractive index, as appears from the numerical statement nd=1.6890 in said example, but besides, also its color separating capacity is very strong, as appears from the numerical statement v=31in the said example. The lenses constituting the 50 rear component are the plano-concave lens $L_5(d_5)$ having the plane face r_7 and the cemented hollow face r_8 ; the biconvex lens $L_6(d_6)$ having likewise the cemented convex face r_8 and the cemented convex face ro; and finally, the meniscus lens 55 $L_7(d_7)$ having likewise the cemented hollow face

While endeavoring to improve the photographic r_0 and the convex face r_{10} which is in contact with the air. The cemented face r_0 is the strongly curved face that is directed towards the film.

The letter d indicates the thickness of the lenses in the middle of the same.

The letter y denotes an iris diaphragm which is located between the lenses L4 and L5.

The film must be assumed to be located right-

hand from the objective.

The numerical data for the example shown 65 in the drawing and described above are as follows:

1:1.5-t=100-picture angle about 42°

		nd	v	7
r ₁ +65.0	10.5=d ₁	1, 6375	56.1	
$r_2+416.77$ $r_3+37.26$	6.5=l ₁			7
74+104.34	$11.7=d_2$	1, 6727	47.3	
	$7.6 = d_3$	1.4675	65. 7	
75-247	1.9=d;	1.6890	31.0	
76+22.14	13. $9 = l_2$	1	-	8
r ₇ +1904.0	$3.4=d_5$	1. 5481	45. 9	
7 ₈ +59.85	22. 4=d6	1. 6578	51. 2	
r ₀ -22.06	8.4=d7	1, 5488	63. 0	
r ₁₀ —89. 06				8

I claim:

A great-rapidity objective having an aperture of about 1:1.4 and comprising seven lenses separated from one another by two air spaces and 90 forming a front member (L1) consisting of a very highly refractive glass; a rear member (L5, L6, L7) comprising three lenses cemented together two of these three lenses being negative ones and the third being a positive one and en- 95 closed between said two negative lenses, one of these latter and said positive lens having a cemented surface very strongly curved towards the film and having a radius of curvature which is smaller than one-half of the focal length of the 100 objective; and a meniscal middle member comprising three lenses (L2, L3, L4) cemented together, the strongly effective negative lens consisting of a glass having a highly refractive index and a strong color-separating capacity.

LUDWIG BERTELE.

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