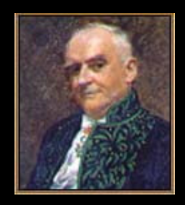
Danjon Scale of Lunar Eclipse Brightness



Around 1920, the French astronomer André-Louis Danjon devised a 5-point scale (0 to 4) for cataloguing the Luminosity "L" and color of lunar eclipses. Here is the scale:



- L = 0 Very dark moon, almost invisible.
- L = 1 Dark gray or brownish moon; details on moon not visible.
- L = 2 Deep red or rust-colored moon; can see some details.
- L = 3 Brick-red colored moon; details on moon are visible.
- L = 4 Bright copper-red or orange colored moon; details easy to see.

Eclipse Quiz:

Now, hone your skill at estimating the "L" values of seven different eclipses. Each "test" slide is followed by the same slide with the best estimate highlighted. If you can't decide between two L values, say 2 and 3, you may split the difference and call it 2.5, for example.

When making estimates of a real eclipse, be sure to use your unaided eye (glasses or contact lenses are OK), and NOT binoculars or telescope. And note the time!



Α.	L = 0	Very dark moon, almost invisible.
B.	L = 1	Dark gray or brownish moon; details on moon not visible.
C.	L = 2	Deep red or rust-colored moon; can see some details.
D.	L = 3	Brick-red colored moon; details on moon are visible.
Е.	L = 4	Bright copper-red or orange colored moon; details easy to see.



Α.	L = 0	Very dark moon, almost invisible.
Β.	L = 1	Dark gray or brownish moon; details on moon not visible.
C .	L = 2	Deep red or rust-colored moon; can see some details.
D.	L = 3	Brick-red colored moon; details on moon are visible.
Ε.	L = 4	Bright copper-red or orange colored moon; details easy to see.



	L = 0	Very dark moon, almost invisible.
8.	L = 1	Dark gray or brownish moon; details on moon not visible.
> •	L = 2	Deep red or rust-colored moon; can see some details.
	L = 3	Brick-red colored moon; details on moon are visible.
	L = 4	Bright copper-red or orange colored moon; details easy to see.

Α

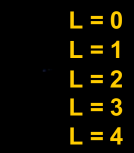
B. C. D.

E,



Α.	L = 0	Very dark moon, almost invisible.
Β.	L = 1	Dark gray or brownish moon; details on moon not visible.
C.	L = 2	Deep red or rust-colored moon; can see some details.
D.	L = 3	Brick-red colored moon; details on moon are visible.
Ε.	L = 4	Bright copper-red or orange colored moon; details easy to see.





Α.

Β.

C.

D.

Ε.

Very dark moon, almost invisible.

- **1** Dark gray or brownish moon; details on moon not visible.
- 2 Deep red or rust-colored moon; can see some details.
- **3** Brick-red colored moon; details on moon are visible.
- = 4 Bright copper-red or orange colored moon; details easy to see.







	L = 0	Very dark moon, almost invisible.
-	L = 1	Dark gray or brownish moon; details on moon not visible.
_	L = 2	Deep red or rust-colored moon; can see some details.
	L = 3	Brick-red colored moon; details on moon are visible.
•	L = 4	Bright copper-red or orange colored moon; details easy to se

e.

B

C. D.

E,



L = 0	Very dark moon, almost invisible.
L = 1	Dark gray or brownish moon; details on moon not visible.
L = 2	Deep red or rust-colored moon; can see some details.
L = 3	Brick-red colored moon; details on moon are visible.
L = 4	Bright copper-red or orange colored moon; details easy to se

..

A. B. C. D. E.



Α.	L = 0	Very dark moon, almost invisible.
В.	L = 1	Dark gray or brownish moon; details on moon not visible.
C .	L = 2	Deep red or rust-colored moon; can see some details.
D.	L = 3	Brick-red colored moon; details on moon are visible.
Ε.	L = 4	Bright copper-red or orange colored moon; details easy to see.



- A. B. C. D. E.
- L = 0 Very dark moon, almost invisible.
- L = 1 Dark gray or brownish moon; details on moon not visible.
 - L = 2 Deep red or rust-colored moon; can see some details.
 - L = 3 Brick-red colored moon; details on moon are visible.
- L = 4 Bright copper-red or orange colored moon; details easy to see.



Α.	L = 0	Very dark moon, almost invisible.
Β.	L = 1	Dark gray or brownish moon; details on moon not visible.
С.	L = 2	Deep red or rust-colored moon; can see some details.
D.	L = 3	Brick-red colored moon; details on moon are visible.
Ε.	L = 4	Bright copper-red or orange colored moon; details easy to see.



_	I = 0	Very dark moon, almost invisible.
<u>``</u>		
5.	L = 1	Dark gray or brownish moon; details on moon not visible.
	L = 2	Deep red or rust-colored moon; can see some details.
).	L = 3	Brick-red colored moon; details on moon are visible.
	L = 4	Bright copper-red or orange colored moon; details easy to see.

B

С

D

Ε



L = 0 Very dark moon, almost invisible.

- L = 1 Dark gray or brownish moon; details on moon not visible.
- L = 2 Deep red or rust-colored moon; can see some details.
- L = 3 Brick-red colored moon; details on moon are visible.
- L = 4 Bright copper-red or orange colored moon; details easy to see.



L = 0	Very dark moon, almost invisible.
L = 1	Dark gray or brownish moon; details on moon not visible.
L = 2	Deep red or rust-colored moon; can see some details.
L = 3	Brick-red colored moon; details on moon are visible.
L = 4	Bright copper-red or orange colored moon; details easy to

see.

A. B. C. D. E.