Brightness and color variation for evening and morning twilights at Bahria of Egypt IV

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Abstract
Photoelectric observations of twilight (evening and morning) Bahria (\( \varphi = 28^\circ 42.94^\prime \) N, \( \lambda = 28^\circ 59.99^\prime \) E) in Egypt were done in the period between 1983 and 1985. A semiautomatic photoelectric scanner equipped with a refractor of diameter \( D = 10 \) cm and focal length \( f = 24 \) cm was used. The phenomena were followed in altitude and azimuth each 10°. For evening twilight, we find a minimum value in the color index (CI) curves at \( Do = 12.5^\circ \). The color index (CI) is found to be in the range between 1.5 and 3. A decrease on both sides of the CI toward large and small depressions is seen indicating a red background. This red color decreases on both sides of the maximum although being positive. No change of the maximum values is noticed with the azimuth. The \((B-R)\) curves show positive maximum values at \( 11^\circ \leq Do \leq 13^\circ \) with a decrease on both sides. Color indices are studied for the three bands \((B-V), (B-R)\) and \((V-R)\) for morning and evening twilights. For morning twilight, the \((B-V)\) color index curves show minimum (CI) values with positive \((B-V)\) at \( D_a \) around 8°. This can denote a dominating yellow color of the sky till \( D_a \approx 8–10^\circ \), where the sky is as bright in the yellow as in the blue. Stability is reached at \( D_a = 12–14^\circ \). We believe that, the dawn shows itself at \( D_a \approx 15^\circ \), while the nightfall shows itself at \( D_a \approx 18^\circ \).

1. Introduction

Human activities are controlled mostly by the position of the sun above the horizon and to some extent below the horizon.

The brightness in direct sunlight in day is \( \sim 10^6 \) times the brightness at night. According to Rayleigh law, where the intensity of the scattered light is proportional to \( \lambda^{-4} \), the ratio of the intensity of the scattered blue light to that of the red light is 16. This answers the question why the sky appears blue, Rosenberg (1966), McGillivray (1987), Roach and Gordon (1973), Aden and Meinel (1991).

The human eye is sensitive over the wavelength range from 350 nm to 750 nm. The lowest energy that can be detected by the normal young eye ranges between \( 3.3 \times 10^{-17} \) and \( 6.6 \times 10^{-17} \) Joule. According to \( E = n h \nu \) and at \( \lambda = 507 \) nm, it was calculated that the eye needs on the average between 84 and 168 photons striking the cornea to feel light. Nearly and according to physiological and statistical studies about
5–10 photons are enough to excite the rods of the dark adapted eye to be stimulated, Richard (1946), Belikov (1996), Valberg (2005).

Twilight observations and studies have been carried out by many scientists, Rosenberg (1966), Gadsden (1966), Asaad et al. (1974), Asaad et al. (1977), Nawar (1983, 1995), Issa and Hassan (2008, I & II). Extinction observations and studies have been published by Mikhail (1979, I and II), Issa and Hassan (2008, I), Issa et al. (2011), Hassan et al. (2013). The method, the technique of observations, the procedure of data analysis, reduction, acquisition together with the extinction Hardie (1962) and brightness curves have...
been published early by Issa and Hassan (2008, I, II and III).

In the present work, we give some trials to express the twilight brightness data in a mathematical form Hardie (1962).

We want to get a formula that can expect the phenomena to the nearest fraction of degree. This study presents observations taken in summer and spring in 1984. We reanalyze the brightness data, the color indices both as a function of the depression

![Fig. 2](image-url)

The relation between $\log(I)$ expressed in $S_{10}$ units ($B$, $V$ & $R$) and the sun’s depression ($D_o$) at Bahria, for evening ($E$) and morning ($M$) twilights azimuth averaged over ($0^\circ \leq A \leq 60^\circ$) and at altitude, $a = 5^\circ$ for spring season.
Table 1  The constants of a 3rd degree polynomial for evening (E) and morning (M) for the colors (B, V & R) in summer and spring.

| Color | Summer | | | Spring | | |
|-------|--------|---|---|--------|---|---|
|       | $c_0$  | $c_1$ deg$^{-1}$ | $c_2$ deg$^{-2}$ | $c_3$ deg$^{-3}$ | $c_0$  | $c_1$ deg$^{-1}$ | $c_2$ deg$^{-2}$ | $c_3$ deg$^{-3}$ |
| EB    | 9.342  | 0.215 | -0.066 | 0.002 | 10.174 | -0.321 | -0.011 | 0.0004 |
| EV    | 8.172  | 0.619 | -0.092 | 0.002 | 10.641 | -0.303 | -0.017 | 0.0007 |
| ER    | 7.86   | 0.767 | -0.096 | 0.002 | 11.111 | -0.413 | -0.012 | 0.0007 |
| MB    | 9.236  | 0.032 | -0.062 | 0.002 | 8.946  | 0.009  | -0.061 | 0.0022 |
| MV    | 9.493  | 0.043 | -0.065 | 0.002 | 9.423  | -0.068 | -0.056 | 0.0021 |
| MR    | 9.391  | 0.16  | -0.065 | 0.002 | 9.728  | -0.077 | -0.052 | 0.0019 |

Fig. 3  The relation between the brightness $\log(I)$ in $S_{10}$ unit in colors $B$ and $V$ (spring) and the sun’s depression ($D_o$) from sunset to sunrise ($0^\circ$ to $180^\circ$).

and at different altitudes, azimuths and meteorological conditions. A trial to fit the brightness depression relation by a 3rd degree polynomial was done.

2. Results

For Bahria in Egypt ($\phi = 28^\circ$ 42.94' N, $\lambda = 28^\circ$ 59.99' E) at $\alpha^\circ = 5$ and average azimuth within ($0^\circ \leq A \leq 60^\circ$), Fig. 1 and Fig. 2 show the evening and morning twilights brightness

\[ \log(I) = c_0 + c_1 D_o + c_2 D_o^2 + c_3 D_o^3 \] (1)

where $c_0$-$c_3$ are the constants of the polynomial. The two sets of Fig. 1 are for summer (evening and morning), while those in Fig. 2 are the same for spring. The latter ranges between $0^\circ$ and $60^\circ$. $EB$, $EV$ and $ER$ and $MB$, $MV$ and $MR$ are evening ($E$) and morning ($M$) in the blue ($B$), yellow ($V$) and red ($R$).
Interesting to us in these figures are two values; the intersection of the curve with the brightness axis expressed by \( c_0 \) and the intersection of the tangent to the observed points (+) in the figures which represents the night sky brightness level. This region of the figures marked by (+) shows in almost all curves a trend of stability. It runs nearly parallel to the \( D_o \) axis. It shows very nearly no variation of the brightness with \( D_o \).

Calculated values of \( c_0 \) and the other constants are shown in Table 1. Values of \( c_0 \) range between 7.86 and 9.493 in \( S_{10} \) units for summer and between 8.946 and 11.111 in \( S_{10} \) units for spring. We believe that this variation in the values of \( c_0 \) is due to varying atmospheric conditions for each color band. In clear weather conditions, an average, is an expressive.

We have reasons to consider an average \( \overline{c}_o \) for all values of \( c_o \) in summer and spring, where \( \overline{c}_o \) (summer) \( \approx 9.06 \) and \( \overline{c}_o \) (spring) \( \approx 10 \) with average of nearly 9.5. The brightness axis is logarithmic and the units are in candelas/\( \text{ft}^2 \). This value of the brightness (9.5) corresponds to 4.259 \( \times 10^{-10} \) Joule. This is the brightness of the sky at sunset and sunrise.

Interesting also is the intersection of the tangent with the brightness axis. The average of intersection in summer is 2.667 in \( S_{10} \) unit, while it is 2.82 in \( S_{10} \) unit in spring. The difference is small, so that an average of 2.74 in \( S_{10} \) unit is representative. This value corresponds to 7.43 \( \times 10^{-11} \) Joule, which represents the upper limit of the night sky brightness above which the number of photons begins to increase.

Figs. 3–5 show the brightness of both twilights (evening and morning) in the same diagram opposing each other (i.e. from 0° depression upward for evening and from 180° downward for the morning twilight). The figures are in the blue filter in summer and spring. A noticeable aspect of all the figures is the bending character shown at \( D_o \approx 24^\circ \) and at \( D_o \approx 157^\circ \) (23°). This bending is nearly sharp, indicating that an extrapolation can tie between both ends. This line, if continued to the brightness axis, cuts it at an average value at 2.68 in \( S_{10} \) unit giving brightness of the order of 7.5 \( \times 10^{-17} \) Joule, which is equal to the night sky level above which the number of photons begins to increase but still not enough to reach the threshold of the eye. We believe that the brightness of the night all along lie around this value. Using the relation \( m = -2.5 \log b, m = -2.5 \log (7.5 \times 10^{-17}) \text{ Erg} \approx 22.8 \) magnitudes. The generally accepted value is nearly 22.7 magnitude (Leinert et al. (1998)) which is not far from this value (22.8). Patat et al. (2006) studied the \( UBVRI \) twilight brightness at dome C (Kenyon and Storey (2006)) and found that the night sky brightness levels are 22.25, 22.65, 21.5, 20.9 and 19.75 mag.arcsec\(^{-1}\) for \( UBVRI \) respectively. They found that in all passbands, the night sky brightness level is reached at around zenith angle \( \zeta = 105^\circ-106^\circ \).

3. Color indices

Figs. 6 and 7 show the variations of the color indices \( CI \) (\( B-V \)), (\( B-R \)) and (\( V-R \)) for both evening and morning twilights for altitudes 5°, 30° and 60° and for an azimuth averaged over a range from 0° to 60° given as a function of the depression of the sun below the horizon, \( D_o \). Each figure contains two sets for evening and morning twilights for the sake of comparison. The lines are least squares solutions of a 4th degree polynomial as:

\[
CI = c_4 + c_1D_o + c_2D_o^2 + c_3D_o^3 + c_4D_o^4
\]

where the \( c_0-c_4 \) are the constants of the polynomial. All solutions in Figs. 6 and 7 show the same trend. A minimum is shown in all curves at a depression \( 11^\circ \leq D_o \leq 12^\circ \). The sky is highly reddened for morning twilight at this depression (nautical twilight). Then, reddening slightly decreases on both sides of the minimum for the sake of the blue color, though red background is present (indicated by positive values (\( V-R \)) and (\( B-R \)). Of interest to us is the stability region shown clearly by the points, where the curves start to gather and run parallel to the depression axis.

Some of the spring color index curves show a general trend nearly opposite to that of summer. They show a minimum reddening nearly in the same range of depression \( 10^\circ \leq D_o \leq 12^\circ \). The stability region is shown in most figures. We believe that this stability region is the same as the region shown in Figs. 1 and 2, which corresponds to the upper limit of the night sky. Table 2 gives approximate values of the depression of the sun below the horizon for the stability region in degrees. The depression at the beginning of the
stability region confirms the dusk phenomenon after the very early twilight.

Also, according to Figs. 6 and 7, the beginning of twilight in spring occurs at depression values $D_o = 14^\circ$, while it occurs at depression values $D_o = 15^\circ$ in summer especially at ($B\text{"}V$) bands. The evening twilight occurs in both seasons at depression values lying in $18^\circ \leq D_o \leq 19^\circ$.

Table 3 gives the coefficients of the 4th degree polynomials to fit the color indices as a function of the sun’s depression ($D_o$). The fourth degree polynomial can fit the color index curves for evening ($E$) and morning ($M$) in different color bands ($B\text{"}V$), ($B\text{"}R$) and ($V\text{"}R$) in spring (Spr.) and summer (Sum.). In spring, the values of $c_o$ for $M(B\text{"}V)$ is 0.9, for $M(B\text{"}R)$ is 1.24, for $E(B\text{"}V)$ is 0.67 and for $E(B\text{"}R)$ is 0.0054.
The color of the sun \((B-V)\) is 0.65 and the value of \((V-R)\) is 0.74 \textit{Patat et al.} (2006).

Generally from Figs. 6 and 7 and Table 3, the average values of \((B-V)\) and \((B-R)\) color indices indicate that the twilight sky is redder than the sun at the direction of the sunset when \(D_o > 14^\circ\) and bluer than the sun for all other given values of \(a^\circ, A^\circ\) and \(D_o\). The \((B-V)\) color index value equals zero at \(A^\circ = 0^\circ\) for \(a = 0^\circ\) and \(20^\circ\) (i.e. minimum purple hue where \(B = V\)). However, this minimum value gives way to reddening with an increase in the sun depression which is also noticed at almost all other directions in the sky.

\textbf{Fig. 7} The relation between different color indices \((B-V)\), \((B-R)\) and \((V-R)\) and the sun depression \((D_o)\) at Bahria, for evening \((E)\) and morning \((M)\) twilights azimuth averaged over \((0^\circ \leq A \leq 60^\circ)\). The solid line is a 4th degree polynomial fit averaged over a range of altitude \((a = 5^\circ, 30^\circ\) and \(60^\circ)\).
4. Comparison and conclusion

For evening twilight, we find a minimum value in the color index (CI) curves at $D_o = 12.5^\circ$. The color index (CI) is found to be in the range between 2.5 and 3 of brightness units. A decrease on both sides of the CI toward large and small depressions is seen indicating a red background. This red color decreases on both sides of the maximum although being positive. No change of the maximum values is noticed with the azimuth.

The ($B–R$) curves show positive maximum values in summer at $11^\circ < D_o < 13^\circ$ with a decrease on both sides and vice versa in spring. The stability is reached at $D_o = 20^\circ$ as in both ($B–V$) and ($V–R$) set. Values of the CI at $D_o = 20^\circ$ are still positive which indicates a red background sky. In Abu-Simbel (22° 20' N, 31° 38' E), Asaad et al. (1977) found the maximum at depressions of 12° and 14°. Our results can be in a good agreement with Rosenberg (1966).

For morning twilight, the ($B–V$) color index curves show minimum (CI) values with positive ($B–V$) at $D_o$ around 8°. This can denote a dominating yellow color of the sky till $D_o \approx 8–10^\circ$, where the sky is as bright in the yellow as in the blue. Stability is reached at $D_o = 12–14^\circ$. Interesting are the values where $B$ is nearly equal to $V$. The sky is affected nearly equal with both $B$ and $V$ colors. However, a trend toward yellow color appears at less depression. The ($V–R$) curves show minimum values with positive ($V–R$) in the range $10^\circ \leq D_o \leq 12.5^\circ$ in spring, while they show maximum values with positive ($V–R$) in the same range. At this depression, red color disperses all over the sky as a background. As the depression increases, the ($V–R$) decreases in spring morning to give color stability beginning from $D_o = 15^\circ$ with ($V–R$) values around 1. Values around $V \approx R$ give rise to reddened background which appears to continue all night long. This is comparable to the results of Assad and Mikhail (1967).

A third degree polynomial fitting for the relation between the brightness of both twilights and the depression of the sun below the horizon was found to be very reliable. The $c_o$ constant has resulted in 2.259 x $10^{-10}$ Joule at sunset and 7.43 x $10^{-13}$ Joule at the end of twilight. This denotes ratio of nearly 105 in brightness between both values. The tangent to the saturation points of our observations intersects the brightness axis at $c$ value of 2.742 of $S_{10}$ units corresponding to 7.43 x $10^{-17}$ Joule nearly equal to the night sky brightness. A plot of both evening and morning twilights in the same diagrams indicates a sharp bending at $D_o = 24–157^\circ$. Both bends occur nearly at 2.68 in $S_{10}$ units again giving a value nearly equal to the night sky brightness level. An extrapolation between both ends corresponding to a brightness value nearly equals to the threshold of normal eye. This gives a magnitude of 25. The brightness of the night sky is nearly $\approx 22.7$ magnitude.

A fourth degree polynomial was found to fit color index curve. Our color index curves are not far from those reported by Rosenberg (1966), Asaad et al. (1977), Nawar (1983), Issa et al. (2011), Hassan et al. (2013). The saturation shown in the brightness curves is also shown in the color index curves. Lines drawn parallel to the color index axes for morning twilight are drawn just at the beginning of the stability region, while for evening twilight are drawn at the end of the stability region.

For morning twilight, the stable region was found to begin between 14° and 15.5° depression, while it was found to begin between 18° and 19° for evening twilight. Therefore, the dawn declares itself at $D_o \leq 15^\circ$, while the nightfall declares itself at $D_o \leq 18^\circ$.

### Table 2

Values of depression of the sun below the horizon for the end and beginning of twilight in different color bands ($B–V$), ($B–R$) and ($V–R$) at spring and summer seasons.

| Color band | Evening summer | Morning summer |
|------------|----------------|----------------|
| ($B–V$)    | 19°            | 15°            |
| ($B–R$)    | 19°            | 18°            |
| ($V–R$)    | 19°            | 18°            |

### Table 3

The constants of the polynomial for evening ($E$) and morning ($M$) in different color bands ($B–V$), ($B–R$) and ($V–R$) for summer and spring seasons. No. is the number of observations and C.C. is the correlation coefficient.

| Color band | No. | $c_o$  | $c_1$ deg$^{-1}$ | $c_2$ deg$^{-2}$ | $c_3$ deg$^{-3}$ | $c_4$ deg$^{-4}$ | C.C. |
|------------|-----|--------|------------------|------------------|------------------|------------------|------|
| ($E–B–V$) Spr. | 62  | 0.6722 | 0.0957           | −0.023           | 0.0016           | −3.3 E−005       | 0.62 |
| ($M–B–V$) Spr. | 65  | 0.8968 | −0.055           | −0.032           | 0.0041           | −0.00012         | 0.82 |
| ($E–B–R$) Spr. | 66  | 0.00545| 0.7201           | −0.161           | 0.0107           | −0.0002          | 0.86 |
| ($M–B–R$) Spr. | 66  | 1.237  | 0.9094           | −0.048           | 0.0048           | −0.00013         | 0.63 |
| ($E–V–R$) Spr. | 66  | −0.6749| 0.5536           | −0.124           | 0.0083           | −0.000168        | 0.87 |
| ($M–V–R$) Spr. | 65  | 0.3421 | 0.1431           | −0.0155          | 0.0006           | −8.8 E−006       | 0.51 |
| ($E–V–R$) Sum. | 20  | 0.4728 | −0.3106          | 0.0684           | −0.005           | 0.000113         | 0.78 |
| ($M–V–R$) Sum. | 44  | −0.8128| 0.33014          | −0.060           | 0.0038           | −7.5 E−005       | 0.85 |
| ($E–B–R$) Sum. | 65  | 0.4128 | 0.5296           | −0.1059          | 0.007            | −0.00049         | 0.60 |
| ($M–B–R$) Sum. | 64  | 1.0943 | 0.3562           | 0.0036           | −0.002           | 4.5 E−005        | 0.81 |
| ($E–V–R$) Sum. | 65  | 0.11616| 0.0394           | 0.1048           | −0.004           | 0.000112         | 0.73 |
| ($M–V–R$) Sum. | 64  | 0.4978 | 0.1632           | 0.035            | −0.0036          | 8 E−005          | 0.93 |
| ($V–R$) Sum.  | 65  | 0.52897| −0.425           | 0.1453           | −0.0114          | 0.000262         | 0.93 |
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