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World first complex optical instrumental observations of aurora in the Arctic in 1899–1900

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Abstract. This report presents data and analysis of visual, photographic and auroral spectral data, obtained by the Russian astronomer J. Sykora from the Russian-Swedish expedition to Spitsbergen during the 1899–1900 winter season, which are historically significant for auroral studies. These data seem to be the first instrumental observations of auroral spectra in the Arctic and some of the emissions discovered have world priority. The second known photos in the world of aurora from the Arctic and undoubtedly the first ones for geomagnetic latitudes of about 75° in the Spitsbergen Archipelago were obtained. The results of the expedition are discussed from a modern point of view and compared with our knowledge of the 21st century. A description of the equipment and methods that were used by Russian astronomers is presented. Both photographic and spectral devices using registration by photographic plates were used, along with special methods of their development and enhancement. Some statistical analysis was done on the basis of the expedition reports and diaries. This analysis shows that by using Sykora’s data it was possible to discover the auroral oval or instantaneous auroral distribution over the polar region. Analysis of photographic samples and sketches of the aurora demonstrate typical auroral form outlines as they are described today. Spectral plates exposed for several hours to auroral lights revealed not only the main auroral emissions, which were well-known at that time, but several other unidentified weak emissions, which were rediscovered and interpreted years later.

Keywords. History of geophysics (Atmospheric sciences, instruments and techniques)

1 Introduction

Auroral physics is closely connected both with man’s penetration into the Arctic and technological progress in optical imaging and spectroscopy.

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The discovery of the auroral zone or auroral belt (region of maximum statistical probability of auroral appearances within the polar region around the magnetic pole) and the auroral oval (instantaneous probability of aurora occurrence within the polar region) are usually connected with the names of Hansteen (Sandholt et al., 2002), Muncke, Loomis, and Fritz et al. (Muncke, 1837; Loomis, 1860; Fritz, 1881). All these references are concerned with the auroral belt. The instantaneous auroral oval concept was presented by Khorosheva (1962); Feldstein (1963); and Feldstein and Starkov (1967). However, there were plenty of observations before these discoveries, which are described and referenced in the reviews of Chamberlain (1961), Akasofu (1979), Brekke and Egeland (1979), and Eather (1980). Some of these early data would have permitted the formulation of the auroral belt and instantaneous oval concepts. For example, Alfvén (1967) noted that the auroral oval position could be calculated on the basis of visual observations of the aurora carried out from Spitsbergen.

The history of auroral photography started with the first photos taken by Tromholt (1885) in Christiania, but he never published these photos. The first photos were obtained using an exposure of about 8 min. The first images of aurora from the Arctic were obtained by Martin Brendel from the expedition of Baschin to Bossekop (Finmark) in 1891–1892, which used shorter exposures from 7 s to several minutes. These were the first published auroral photographs (Baschin, 1900; Schroder, 2004). Supposedly Birkeland tried to take auroral photos during the 1899–1900 expedition to Hallde (Brekke and Egeland, 1979) but the authors are unable to find any publications of his photographs. Several years later auroral photography started to be an ordinary instrument in auroral physics.

The pioneer of auroral spectroscopy was the Swedish physicist Angstrom, who performed the first observations of the main auroral emission lines in the green, red and blue regions of the spectrum from Uppsala by visual spectroscope (Angstrom, 1869, 1874). His work established that the physical nature of the aurora was connected with atmospheric
Table 1. Comparison of auroral emissions spectral positions on the basis of spectrographic data.

<table>
<thead>
<tr>
<th>N</th>
<th>Pickering,1898 λ (nm)</th>
<th>Sykora,1899 λ (nm)</th>
<th>Chamberlain, 1961 λ (nm)</th>
<th>Atom or molecule</th>
<th>Multiplet or band</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>557.0±0.34</td>
<td>557.7</td>
<td>[O]</td>
<td>Auroral</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>469.4</td>
<td>470.9</td>
<td>N⁺</td>
<td>1NG(0.2)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>442.9±0.17</td>
<td>442.5</td>
<td>N₂</td>
<td>VK(2.14)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>435.4±0.31</td>
<td>434.6</td>
<td>N₂</td>
<td>2PG(0.4)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>427.6±0.16</td>
<td>427.8</td>
<td>N⁺</td>
<td>1NG(0.1)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>419.0±0.23</td>
<td>419.9</td>
<td>N₂</td>
<td>1NG(2.3)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>408.3±0.20</td>
<td>409.4</td>
<td>N₂</td>
<td>2PG(4.8)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>405.7±0.08</td>
<td>405.9</td>
<td>N₂</td>
<td>2PG(0.3)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>399.5±0.08</td>
<td>399.8</td>
<td>N₂</td>
<td>2PG(1.4)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>391.2±0.03</td>
<td>391.4</td>
<td>N⁺</td>
<td>1NG(0.0)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>380.4±0.08</td>
<td>380.5</td>
<td>N₂</td>
<td>2PG(0.2)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>375.4±0.05</td>
<td>375.5</td>
<td>N₂</td>
<td>2PG(1.3)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>370.7±0.08</td>
<td>371.0</td>
<td>N₂</td>
<td>2PG(2.4)</td>
<td></td>
</tr>
</tbody>
</table>

2 Russian-Swedish expedition to Spitsbergen in 1899–1900

The Russian-Swedish cooperative expedition to Spitsbergen in 1898–1902 was organised primarily for Arc-of-Meridian measurements, to establish the exact shape of the Earth and more precisely, its flattening toward the pole (Wrakberg, 2001). After official scientific approval, this bilateral cooperative project received high level national importance. Members of both the Swedish Royal Family and the Russian Imperial Family engaged in official diplomatic connections. The undertaking was financed by the Swedish and Russian States. The Russian-Swedish measurements were the first bilateral and the most closely co-ordinated scientific work ever performed in the Arctic until this time. One scientific task for the Russian team of the expedition was to study the nature of the aura. The Russian astronomer J. Sykora, from Kharkov University, was involved with the expedition team from Pulkovo Observatory especially for this purpose. The world’s best optical equipment was purchased in Germany to provide quality investigations of aura. Results from the Russian part of the expedition, concerning the auroral observations, were partially reported by Sykora in the Memories of Russian Imperial Academy of Sciences. The expedition was based at Hornsund on the western part of the Spitsbergen Archipelago in the settlement of Konstantinovka (geographic latitude \( \sim 76.8^\circ \text{N} \), geographic longitude\( \sim 15.4^\circ \text{E} \); geomagnetic latitude\( \sim 73.9^\circ \text{N} \), geomagnetic longitude\( \sim 112^\circ \text{E} \)) (see Figs. 2 and 3). The task of the Russian expedition was to register and describe the aura, search for regularities in their appearance and map the phenomenon onto astronomical charts. The years 1899–1900 correspond to years of solar activity minimum, according to the 11-year sunspot astronomical cycle.
Figure 2. Photo of the Russian-Swedish expedition base with equipment for auroral observations in the Konstantinovka settlement at Hornsund.

Figure 3. Cover of J. Sykora’s report in the Russian Imperial Academy proceedings.

3 Equipment and methods

Auroral images and spectra were obtained by a photographic camera equipped with a Planar-Zeiss lens of F=110 mm and D/F=1/3.6. The camera could be mechanically rotated both in zenith and azimuth angles to view the aurora in different positions (Fig. 4). Orthochrome photographic plates were used as the most sensitive material that was available in the 19th century. The exposure used for auroral photography varied from 3 to 25 min. More than 70 negatives of the aurora were obtained during October 1899 to February 1900. Optical spectroscopy of the aurora was based on a spectrograph coupled to the camera (Fig. 5). Both camera and collimator lenses had F=110 mm and D/F=1/3.6. The spectrograph used two prisms in a visible region of the spectrum and a slit width of <0.3 mm. Spectral calibration of the device was done periodically during the measurements by Geissler vacuum tube (Fig. 5) hydrogen emissions of 486.15, 434.07 and 410.18 nm, together with the 406.73 nm emission and solar spectrum emissions of 486.15, 430.8 and 393.38 nm. The spectral resolution deviation was estimated at about 1 nm based on the position of spectral lines obtained by special spectral calibration lamps. Five negatives of auroral spectra with an exposure from 4 to 28 h were obtained. Some statistical data from visual auroral observations and drawing sketches, including shape, movement, colour and intensity from more than 1100 events, supported the instrumental observations to obtain a complete picture of the phenomenon.

4 Data and results

4.1 Morphology features of aurora

Visual observations of aurora were carried out by the Russian astronomers J. Sykora and M. Beyer from 17 September 1899 to 27 March 1900. Beyer was responsible for meteorological observations and the occurrence of aurora was observed each hour by his programme. The observational methods and some results were published by Sykora (1903). In
Figure 5. Auroral spectrograph of the Russian expedition to Spitsbergen.

addition, a journal of observations was enclosed with the paper and some diaries and letters of Sykora were made available in the St. Petersburg archive of the Russian Academy of Sciences. Results from the processing of these data are presented below. Sykora noted the position of aurora, their forms, movement of features and angular velocities, together with the exact time of the observations. The author also provided a description of the colours for bright aurora. Many sketches of auroral forms were made (see Fig. 6). About 70 photos of different types of auroras were analysed, too. Sykora used his own scale based on several points to note the auroral intensity range: 1) great aurora; 2) intensive aurora; 3) moderate aurora; 4) weak aurora; 5) subvisual aurora. Being a professional astronomer, Sykora compared the intensity of the aurora with sky objects, including the moon in different phases and nightglow, and the stars. Some observations, photos and sketches of aurora clearly demonstrate the variation and movement of auroral forms, which are typical for an auroral substorm (Akasofu, 1968) (see Figs. 6 and 7). Sykora observed and noted all the main auroral forms, such as diffuse and rayed arcs, diffuse glow and pulsating patches, loops, vortices and folds, etc. (Stormer, 1955; Chamberlain, 1961; Akasofu, 1968; Deehr and Egeland, 1972; Davis, 1978). Moreover, he noted auroral arcs whose direction was unusual, for example, along latitude from South to North. The intensity of these arcs were weak and their orientation coincide with the orientation of the polar cap arcs, which can be observed at Spitsbergen latitudes (Sandholt et al., 2002). This kind of aurora was described for 2 December 1899 at ~01:00 LMT; 5 February 1900 at ~02:00 LMT; and 28 February 1900 at ~03:00 LMT. The so-called black aurora (Nadubovich and Starkov, 1962; Davis, 1978; Kornilova et al., 1982) consisting of structured black forms inside a diffuse auroral background were also noted by Sykora. His diary for 29 December 1899 notes that a “Smooth arc is in the South, its intensity is 3 units. There it is possible to see black structures inside the arc but the nature of those structures is not clear. Detail observations show that cloudiness cannot be a reason for the black regions. Similar events have been observed before, too”.

4.2 Statistics of auroral observations and auroral oval

We reconstruct the daily variation of aurora occurrence and its dependence on local time and position of the aurora on the basis of the Russian expedition visual and photographic observations. It is impossible to calculate the daily variation of the aurora occurrence probability because the data on the absence of aurora during clear skies were rarely noted in expedition diaries. To overcome this difficulty, we have calculated the aurora occurrence number for each hour of
observation (N). The results of this calculation are presented in Fig. 8. A sharp increase of the N/hour parameter is observed near 23:00 MLT. More than 60% of the observations occur in the 22:00–01:00 MLT time span. Daily variations of the hourly occurrence rate of auroras of different intensity were also computed. All three curves are similar, with a maximum at 23:00 MLT but the occurrence rate of intense auroras is less than that for average intensity auroras, which, in turn, is less than that for weak intensity auroras. The occurrence rate of different intensity auroras versus the planetary aa index has been calculated for 2 months of 1899, for which the aa index data were available. The aa index was calculated using magnetic data from two stations situated at about 50° geomagnetic latitude, one in the Northern and the other in the Southern Hemisphere, with a longitude difference of about 180°. The location of the magnetic observatories avoids the regular daily variation and permits estimated variations due global geomagnetic storms only.

Figure 9 shows the relationship between the number of hours of different auroral intensity, shown in Sykora’s unit scale, and median values of the aa index. A near linear dependence between these two parameters exists. An increase of auroral intensity follows increasing geomagnetic activity on a planetary scale. The normalised daily variation of auroral appearances for different observer look directions has been computed (Ni/N), where Ni is the number of auroral observations in a defined direction (North, South and Zenith) during one hour and N is the total number of observations for all directions. The normalised daily variation of auroral events gives a more realistic representation because it is independent of N. The daily variations of Ni/N are shown in Fig. 10. Clearly, the relative occurrence of aurora towards the south has a maximum near midnight, decreasing both towards the morning and evening hours. The relative occurrence of aurora towards the north has the opposite statistics, with a minimum near midnight and a maximum near midday. The zenithal daily variation of relative aurora occurrence has two maxima: one in morning and the other in the evening hours. Thus, according to Sykora’s data, the zone of maximum probability of auroral occurrence is situated at $\Phi^\prime<74^\circ$ during the nighttime and at $\Phi^\prime>74^\circ$ during the daytime. The latitude of this zone during the morning
and evening hours coincides with the latitude of the observer (i.e. $\Phi \approx 74^\circ$). Therefore, according to Sykora’s data, the zone of maximum probability of auroral occurrence is represented by a continuous ring with its center shifted northward relative to the North Pole. This represents the same instantaneous continuous auroral oval, which was conceived by Khorosheva (1962), Feldstein (1963), and Feldstein and Starkov (1967). Spitsbergen’s position relative to the auroral oval during solar minimum is shown in Fig. 11. It is clear that Spitsbergen is an unusual place, which can be inside, outside and under the auroral oval. It is exactly this feature of the Spitsbergen Archipelago’s geographic position which is unique compared to other arctic stations, which allows the instantaneous auroral oval to be mapped out using visual observations. The first attempt of a similar interpretation of visual observations of the aurora at Spitsbergen as the auroral oval was performed by Alfvén (1967), using data from Carlheim-Gillenskiold (1886). However, their published figure of the daily variation of auroral occurrence, which does not contradict the oval concept, does not allow any conclusion about the continuity of the instantaneous auroral zone to be drawn.

4.3 Auroral colours and spectra

The colours of the aurora were carefully documented by Sykora and all the main features of the coloured aurora are to be found in observational data. Most of the observed auroras had yellow-green colours, but violet and red colours were also observed. The observations give us the possibility to separate all so-called “B” type aurora (Chamberlain, 1961), which have a bright red lower border in discrete auroral forms. Sykora noted in his observations from 23 October 1899: “The arc appears near the horizon. The intensity is 1–2. The arc and flashes inside the arc are red with a rather sharp lower border and green at higher altitude with a smooth border”. Sometimes it was possible to observe red and green arcs or bands simultaneously: “The auroras appear behind the Tschebischew Mountain. The intensity is 1, 2, 3. There are single rays and rayed bands with flashes. Some of them are bright green, others consist of three colours: auroras with sharp lower borders are red, smooth upper contours of the auroras are green and the middle part is violet”. Just two auroral events with only a red emission from lower to highest border were observed: “A mass of red lights in the form of fired tongues with rose details streamed from the Tschebischew Mountain to the Savich Mountain. The intensity is 2.” This description of the aurora on 2 January 1900 is in accordance with type “A” aurora, which usually are interpreted as magnetospheric cleft or cusp signatures nowadays (Yevlashin, 1968; Sandholt et al., 2002). Pulsating patches were named by Sykora as “auroral clouds, which switched on and disappeared”. They had a low intensity with the colour similar to ordinary atmospheric clouds. The auroral spectra recorded in 1899 reveal not only the 4 main emissions of the aurora but 9 other emissions in the blue and violet regions of the auroral spectrum. Unfortunately, the spectral sensitivity of the photographic plates used was insufficient to register the red 630.0 nm emission, which is typical in the cleft region. Only 5 acceptable negatives were obtained using exposures of $4^h \ 49^m$, $4^h$, $24^h$, $11^h$, and $28^h \ 7^m$. A photograph of the auroral spectrum obtained by Sykora is shown in Fig. 12. This example of the auroral spectrum was registered using a 28-h exposure and the spectral image was enhanced using the Belopolsky (1900) method, based on preparation of high contrast dia-negatives, which permits viewing of the weak emissions. The primary spectrum image is imprinted in the central part of figure. The main auroral emissions at 555.7 nm, 470.9 nm, 427.8 nm, and 391.4 nm are clearly distinguished. Moreover, it is possible to see
Figure 12. Examples of auroral spectra obtained from the Spitsbergen Archipelago in 1899.

Figure 13. Synthetic spectrum constructed by Sykora on the basis of his data.

some additional emissions in blue – violet part of the spectrum. According to Sykora (1901) there are spectral lines at 442.9, 435.4, 419.0, 408.3, 405.7, 399.5, 380.4, 375.4, and 370.7 nm. Thus, 9 rather weak emission lines of the aurora were registered by Sykora. From Chamberlain (1961), the only photographs of the auroral spectrum performed earlier were at Harvard College Observatory during a strong aurora event (Pickering, 1898). He registered emissions in the band 389.2–392.5 nm or near 392.2 nm, near 428.5 nm, near 469.4 nm, near 428.8 nm, and near 386.2 nm. It is unclear why Pickering did not register the most intense auroral emission at 557.7 nm. The synthetic auroral spectrum created and published by Sykora (1901) is shown in Fig. 13. To check the validity of Sykora’s presentation we have used modern processing methods of the original spectra photographs (Fig. 14, panel a), which we have obtained as secondary photos of the exposed plates. After digitisation, the curved spectral lines have been straightened (Fig. 14, panel b) and integrated to produce photometric curves (Fig. 14, panels c and d). The calculated photometric “cross sections” are in arbitrary linear units using two different scales (Fig. 14, panels c and d) because of the high dynamic range of the data. Figure 14 shows that secondary analysis of Sykora’s data confirms his observations of auroral spectral lines.

5 Discussion

The study performed by the Russian astronomers in 1899–1900 demonstrated a high level of optical experiments, which permitted the discovery of new features in the aurora. This is the first example of an international collaboration investigating the auroral phenomenon by different optical methods. Detailed morphological observations of the auroral forms and their dynamics, using both regular visual and occasional photographic recordings, were carried out. A more or less detailed description of all existing types of the aurora was performed. The most impressive details of this study was the discovery of polar cap arcs and the existence of black aurora. The statistics from these observations permit us to reconstruct the instantaneous auroral oval. This is possible due to the special position of the Russian expedition base at Konstantinovka at about 74° N geomagnetic latitude (see Fig. 11), which permits viewing of the aurora in different directions for different local times. The most impressive results are the spectral measurements of the aurora.
using a prism spectrograph and photographic plates. Table 1 gives the spectral line wavelengths obtained by Sykora in comparison with those by Pickering (1898) and Chamberlain (1961). The same emissions are present in the table but Sykora’s data is more precise since his spectrograph had a higher resolution. In addition, Sykora discovered and published (Sykora, 1901) some auroral emissions previously undocumented. Most probably Sykora’s photographic spectra with 557.7 nm present are one of the first ever recorded. Sykora knew that these spectra were not from the nightglow but from auroral emissions, because spectrograph was only switched on when the aurora appeared and was directed into the aurora during the exposure. Sykora tried to interpret his spectra as nitrogen lines because they are similar to spectra from vacuum tube experiments. He wrote: “It is most natural to connect the bands in the auroral spectrum with nitrogen emissions. The wavelengths of several bands coincide with nitrogen bands but we do not have enough data to make a definite conclusion. In general, simple comparison of the wavelengths is not so important to understand the nature of the aurora as study of air and nitrogen spectra for variable conditions is. . . . All that we can say is that the phenomenon of aurora is very similar to the luminosity of rare gas in a vacuum tube. It could be very interesting to study the nitrogen spectra in a vacuum tube without any electrodes by quartz prism or grating spectrograph. In future experiments we should vary the gas temperature and density, which could influence the spectrum and spectral line positions”.

Sykora also had plans to carry out precise measurements of the auroral emission altitudes and talked about a link with fluctuations of the geomagnetic field during even weak aurora. Most of these ideas were realised only years later, first of all by the great Norwegian auroral scientists Birkeland (1908); Vegard (1913) and Stormer (1955), as well as Feldstein and Starkov (1967) and others, whose papers are referenced by Chamberlain (1961); Hultqvist (1967); Omholt (1971); Brekke and Egeland (1979) and Eather (1980).

6 Conclusion

Data from the first complex instrumental investigation of aurora in the Arctic by the Russian-Swedish expedition to Spitsbergen in 1899–1900 are reviewed from a modern point of view. The results of this analysis demonstrate that it was possible to reconstruct the instantaneous auroral oval from the data obtained by this expedition. Almost all typical auroral forms were described in detail on the basis of systematic visual high temporal resolution observations. Auroral photographs first obtained in large quantity are the second known in all of the world publications. Photographic spectra of the aurora obtained by the Russian astronomers (including the green line) are one of the first worldwide. Moreover, investigations of the auroral spectrum by photographic spectrograph permitted discovery of several emissions never observed before.

We know nothing about J. Sykora and his further research destiny after 1903 but his name should undoubtedly be in the cohort of pioneers of auroral studies.

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