REVIEW

A review for Japanese auroral records on the three extreme space weather events around the International Geophysical Year (1957–1958)

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Abstract

Solar Cycle 19 was probably the greatest solar cycle over the last four centuries and significantly disrupted the solar-terrestrial environments with a number of solar eruptions and resultant geomagnetic storms. At its peak, the International Geophysical Year (IGY: 1957–1958) was organised under international collaborations and benefitted scientific developments, capturing multiple unique extreme space weather events including the third and fourth greatest geomagnetic storms in the space age. In this article, we review and analyse original records of Japanese auroral observations around the IGY. These observations were organised by Masaaki Huruhata in collaboration with professional observatories and citizen contributors. We have digitised and documented these source documents, which comprise significant auroral displays in March 1957 (minimum Dst = −255 nT), September 1957 (minimum Dst = −427 nT), and February 1958 (minimum Dst = −426 nT). These records allow us to visualise temporal and spatial evolutions of these auroral displays, reconstruct their equatorward auroral boundaries down to 41.5°, 38.3°, and 33.3° in invariant latitudes, and contextualise their occurrences following contemporary geomagnetic disturbances. Our results have been compared with significant auroral displays during other extreme space weather events. These aurorae generally showed reddish colourations occasionally with yellowish rays. Their colourations are attributed to reddish oxygen emission and its mixture with greenish oxygen emission. Overall, these archival...
records provide the references for future discussions on the auroral activities during the uniquely intense and extreme space weather events.

**KEYWORDS**
aurorae, geomagnetic storms, International Geophysical Year, Solar Cycle 19, space weather

## 1 | INTRODUCTION

Auroral visibilities in mid- to low-latitude regions show the evolution of geomagnetic storms, which originate from intense solar eruptions and the resulting interplanetary coronal mass ejections (ICMEs) (Gonzalez et al., 1994; Daglis, 2006). This was particularly the case in the space age, as exemplified with the extreme geomagnetic storms in March 1989 and February 1958, which recorded the greatest and fourth greatest geomagnetic disturbances in the disturbance storm time (Dst) index since the International Geophysical Year (IGY), extended auroral visibilities down to Mexico and caused severe space weather effects such as blackouts and power system effects (Allen et al., 1989; Rich & Denig, 1992; Boteler et al., 1998; Silverman, 2006; Lanzerotti, 2017; Boteler, 2019; Knipp et al., 2021).

Analyses of such great auroral displays are more than just a scientific concern, as historical evidence shows geomagnetic superstorms and significant auroral displays in the long term (Tsurutani et al., 2003; Cliver & Dietrich, 2013; Hayakawa et al., 2019b; Knipp et al., 2021), and as their potential impacts have been considered even catastrophic to the modern technological infrastructure (Lanzerotti, 2017; Baker et al., 2018; Riley et al., 2018).

Such solar eruptions frequently occurred in maxima to declining phases in enhanced solar cycles (Lefèvre et al., 2016; Owens et al., 2021). In this context, Solar Cycle 19 is considered as the greatest solar cycle since 1610 (Clette et al., 2014; Hathaway, 2015; Clette & Lefèvre, 2016; Muñoz-Jaramillo & Vaquero, 2019). In the International Sunspot Number, this solar cycle spanned from April 1954 to October 1964 and peaked in October 1957 (359.4) with respect to the smoothed monthly mean (Clette et al., 2014; Clette & Lefèvre, 2016). The sun was notably eruptive in this cycle, launched numerous interplanetary coronal mass ejections (ICMEs) and solar energetic particles, and triggered a number of extreme space weather events (Cliver & Crooker, 1993; Rishbeth et al., 2009; Lefèvre et al., 2016; Cliver et al., 2020; Usoskin et al., 2020a, 2020b).

Solar-terrestrial environments were significantly disturbed during this solar cycle. In principle, extreme geomagnetic storms are rare despite their significant impacts on the technological infrastructure of human civilisation (Lanzerotti, 2017; Baker et al., 2018; Riley et al., 2018).

Only 5 and 39 geomagnetic storms exceeded the thresholds of the minimum Dst $\leq -400$ nT and $\leq -250$ nT, respectively, within the standard Dst index since 1957 (WDC for Geomagnetism at Kyoto et al., 2015; Riley et al., 2018; Stanislawksa et al., 2018; Meng et al., 2019). Solar Cycle 19 accommodates 3 of the 5 aforementioned geomagnetic storms (minimum Dst $\leq -400$ nT) and 14 of the 39 aforementioned geomagnetic storms (minimum Dst $\leq -250$ nT), even though its ascending phase was overlooked in the standard Dst index (WDC for Geomagnetism at Kyoto et al., 2015). Such concentrations significantly distinguish Solar Cycle 19 from the other solar cycles from 1957 onward (Riley et al., 2018). In Solar Cycle 22, only 1 geomagnetic storm exceeded the threshold of minimum Dst $\leq -400$ nT and 9 storms exceeded the threshold of minimum Dst $\leq -250$ nT, whereas it also hosted the greatest geomagnetic storm (the Hydro Quebec superstorm on 13/14 March 1989) since the IGY (Allen et al., 1989; Boteler, 2019). In Solar Cycle 23, only 1 geomagnetic storm exceeded the threshold of minimum Dst $\leq -400$ nT and 10 storms exceeded the threshold of minimum Dst $\leq -250$ nT.

During these extreme geomagnetic storms, the equatorward boundaries of the auroral oval and the auroral visibility extended towards the mid to low magnetic latitudes (Vallance Jones, 1992; Silverman, 2006), implying their empirical correlation with intensities of the associated geomagnetic storms (Akasofu & Chapman, 1963; Akasofu, 1964), which was later established by additional satellite data (Yokoyama et al., 1998; Blake et al., 2021). The IGY was organised around this maximum (1957–1958), formed a benchmark international scientific collaboration within the Cold War, and allowed for the elucidation of geoscience and creation of the system of World Data Centres (WDCs) (Odishaw, 1958, 1959; Sullivan, 1961). Japanese scientists took part in these international collaborations in several fields including the auroral observations (Hirosaka, 1958; Huruhata, 1958, 1960).

Its legacies, including the WDC system, have benefited modern science for more than six decades (Baker et al., 2004; Lanzerotti & Baker, 2018). These geomagnetic storms significantly impacted the contemporary technological infrastructure and triggered scientific discussions on space weather hazards (Boteler, 1998; Lanzerotti, 2017). Since then, analyses of such extreme geomagnetic storms...
have increased in significance, as human civilisation has accelerated the dependency on the technological infrastructure and has in turn become significantly more sensitive to extreme geomagnetic storms (Baker and Lanzerotti, 2016; Lanzerotti, 2017; Riley et al., 2018; Balan et al., 2019). However, the scarcity of such extreme geomagnetic storms has made these individual cases rather unique. The problem has been further compounded owing to the limited number of observations that were available during these storms. As such, it is important to analyse the contemporary observational records in the modern viewpoints. In this context, the IGY storms have been insufficiently documented except for the February 1958 storm (Huruhata, 1960; Stanislawska et al., 2018), which has been retrospectively analysed and highlighted with spectroscopic observations (Saito et al., 1994; Kataoka et al., 2019) and visual observations (Vallance Jones, 1992; Nakazawa, 1999; Silverman, 2006; Ninomiya, 2013; Lanzerotti & Baker, 2018; Kataoka & Kazama, 2019), as well as comparison with other extreme space weather events (Cliver & Svalgaard, 2004; Knipp et al., 2021).

Herein, we review and analyse original Japanese records of visual auroral observations for three extreme geomagnetic storms around the IGY (March 1957, September 1957 and February 1958), whose intensities ranked 36th, 3rd and 4th in the standard Dst index (Huruhata, 1960; WDC for Geomagnetism at Kyoto et al., 2015; Meng et al., 2019). We clarify the source documentations for these auroral records and reconstruct the spatial and temporal evolutions of the auroral oval in the Japanese sector.

2 | DATA AND METHODS

Masaaki Huruhata (1912–1988) oversaw the Japanese contributions on aurorae and airglows in Antarctica and Japanese Islands during the IGY (Huruhata, 1956, 1957, 1960). Huruhata (1957) organised and called for systematic auroral observations in Japan, following discussions in the CSAGI (Comité spécial de l’année géophysique internationale) working group and expecting potential auroral visibility in the low- to mid-latitude area (Huruhata, 1957; Chapman, 1957; Nicolet, 1959, p. 517). He requested auroral observations among meteorological observatories as well as citizen contributors to improve the geographical coverage of the planned auroral observations. Huruhata (1957) requested details on their morphology, brightness in the International Brightness Coefficient, temporal and spatial evolutions in radar charts, and images captured using cameras. As the first director of WDC for airglow at Tokyo Astronomical Observatory, he gathered contributions from meteorological stations across Japan including those of the Japan Meteorological Agency (JMA), eight groups of citizen astronomers, and eight airglow stations (Huruhata, 1960), including the earliest auroral photographs in Japan (JMA, 1958a, p. 29). These contributions have been collected in at least two institutes: the JMA and Tokyo Astronomical Observatory. The JMA collected individual reports from their local meteorological offices and published them in Geophysical Review with selected radar charts (JMA, 1957a, 1957b, 1957c, 1958a, 1958b). The JMA local meteorological offices recorded these auroral observations in their original daily ledgers as well. These ledgers are located in the archives of each local meteorological office and occasionally provide unique details that are not documented in the publications in Geophysical Review.

Huruhata’s own collections were located in Tokyo Astronomical Observatory, which is currently known as the National Astronomical Observatory of Japan (NAOJ). These visual records remained mostly unpublished, except for the photometric observations during the February 1958 storm (Huruhata, 1958, 1960; Hirosaka, 1958; Kakioka Observatory, 1969). While most of their original records were probably abandoned for the room-moving of WDC for airglow at the NAOJ, certain graphical records have been preserved in the NAOJ itself, as an archival collection entitled ‘Sketches for aurorae that occurred during the International Geophysical Year’ attributed to Kyoko Tanaka of the WDC for airglow. Fortunately, before the probable record abandonments upon the WDC room-moving, Hidetoshi Hata (one of the authors of this article) communicated with Kyoko Tanaka and managed to salvage their copies and store their digital images into a CD ROM, as explained in Hata (2000). Their digital images are currently preserved in a CD ROM ‘Kiso Schmidt Astronomical Image Collection’, which was compiled by Hidetoshi Hata, Yoshikazu Nakada and Tsutomu Aoki, and preserved at Kiso Observatory, Institute of Astronomy, School of Science of the University of Tokyo.

In this study, we reviewed the JMA publications in Geophysical Review (JMA, 1957a, 1957b, 1958a, 1958b) and daily lodgers in the individual local meteorological offices, extracted the visual records in the CD ROM at Kiso Observatory and took pictures of the archival collection in the NAOJ. We have released their digital images in Kiso Observatory and the NAOJ with their cooperations, as shown in Appendix. We reviewed and compiled these auroral reports to extract their observational sites, visibility durations, time offset with the Universal Time (UT), reported directions, colourations, maximal altitudes and source documents. We also computed the magnetic latitude (MLAT) for each observational site, using the IGRF-12 model (Thébault et al., 2015). These records provide source data for four of the five notable auroral displays in Huruhata’s summary (Huruhata, 1960), except for the one on 13 December 1958. We have analysed their descriptions, visualised their spatial and temporal evolutions, and
contextualised these records using contemporary geomagnetic measurements.

3 | AURORAL REPORTS IN MARCH 1957

This observational network captured the first great auroral display upon the occurrence of an extreme geomagnetic storm (minimum Dst = −255 nT) on 2/3 March 1957 (WDC for Geomagnetism at Kyoto et al., 2015; Meng et al., 2019). At the time, a great auroral display was extensively observed in Hokkaido and Tohoku regions in Japan during 20–23 LT. Figure 1 shows their examples: a radar chart from Kuji and a drawing from Wassamu. These records, including the above two records (Figure 1), show reddish glows with occasional yellowish to whitish ray structure, and confirm auroral visibility at least from Rebun (35.5° MLAT) to Kuji (30.1° MLAT), as summarised in Figure 2. The weather was generally favourable for these observations, as there was little cloud cover in northern Japan, in contrast with western Japan, according to contemporary weather charts.1

We confirmed auroral displays with distinct ray structure down to Mochita (32.3° MLAT) and Wassamu (34.0° MLAT). As the auroral display extended up to 30° in elevation at Wassamu, we conservatively computed the equatorward boundary of the auroral oval as 41.5° ILAT (invariant latitude in the dipole magnetic field), in terms of the footprint of the magnetic field line along which the auroral electrons precipitated, assuming an auroral elevation of 400 km (Ebihara et al., 2017; Roach et al., 1960). At Kuji, the reddish glows extended to 45° at maximum elevation (Figure 1 (left)). The reddish glows observed at Kuji are rather monochromatic in colouration, and hence, a part of the reddish glows may be interpreted as stable auroral red (SAR) arcs (Kozyra et al., 1997). Assuming that reddish glows observed at Kuji were fully auroral origin and have elevation of 400 km, we compute its equatorward boundary as 35.9° ILAT.

Figure 3 contextualises temporal evolutions of these auroral visibilities upon the contemporary geomagnetic disturbance represented in the Dst index (WDC for Geomagnetism at Kyoto et al., 2015). These auroral displays chronologically coincide with an extreme geomagnetic storm (minimum Dst = −255 nT), which peaked at 8 UT on 2 March. The auroral displays were reported during 20–23 LT in Japan (11–14 UT). They were located around the second peak in the recovery phase of this geomagnetic storm, especially when the Dst index dropped below < −200 nT after the initial short recovery.

Another great auroral display was captured in the observational network on 13/14 September 1957, upon occurrence of the third largest geomagnetic storm (minimum Dst = −427 nT) in the Dst index (WDC for Geomagnetism at Kyoto et al., 2015; Meng et al., 2019). We identified four coloured auroral drawings in the NAOJ, as exemplified in Figure 4. In addition, we identified visual auroral reports including radar charts in JMA (1957c) and Kiso Observatory, as exemplified in Figure 5. Figure 6 shows the geographical extent of the reported auroral visibility on 13/14 September, spanning from Wakkanai (35.3° MLAT) to Mori (31.9° MLAT). These observations are geographically confined in the western part of Hokkaido Island, mainly because the northern to eastern parts of Japan were mostly under cloud cover except for the western part of Hokkaido, according to contemporary weather charts.

These auroral displays were mostly reddish, while orange components were reported at Mori and Rumoi. Among these records, Mori was situated in the lowest MLAT (31.9° MLAT). Here, the auroral display was visible up to 38° in elevation (JMA, 1957c, p. 33). On this basis, we compute its equatorward auroral boundary as 38.3° ILAT, assuming the auroral elevation to be 400 km (Ebihara et al., 2017; Roach et al., 1960). Their colourations indicate that the reported aurorae were probably not SAR arc (Kozyra et al., 1997).

Figure 7 contextualises temporal evolutions of these auroral visibilities upon the contemporary geomagnetic disturbance represented in the Dst index (WDC for Geomagnetism at Kyoto et al., 2015). These auroral reports chronologically coincided with the third greatest geomagnetic storm in the Dst index (minimum Dst = −427 nT), which peaked at 11 UT on 13 September. Their visibilities were reported during 18:30–22:05 LT in Japan (09:30–13:05 UT). Hence, they are located in the main phase to the early recovery phase of this storm, where the Dst index exceeded the threshold of Dst ≤ −300 nT.

5 | AURORAL REPORTS IN FEBRUARY 1958

The great auroral display on 11/12 February 1958 is probably what has been most documented, discussed, and analysed among the great auroral displays and the extreme geomagnetic storms during/around the IGY in modern scientific literature (Vallance Jones, 1992; Cliver & Svalgaard, 2004; Lanzerotti & Baker, 2018; Kataoka & Kazama, 2019;
Kataoka et al., 2019; Knipp et al., 2021). At the time, the reported auroral visibility was known at least down to Mexico City (29.3° MLAT) in the North American sector (Rivera-Terrezas & Gonzalez, 1964; Cliver & Svalgaard, 2004; Knipp et al., 2021) and down to Aikawa and Niigata in the East Asian sector (Hirosaka, 1958; Huruhata, 1958; Saito et al., 1994; Kataoka & Kazama, 2019; Kataoka et al., 2019), as documented in recent publications. Japanese articles have indicated the availability of additional auroral records even in lower MLATs such as Nagano, Kanto and western Japan (Nakazawa, 1999; Ninomiya, 2013). These wide-range auroral visibilities benefitted from the Japanese weather condition at the time with limited cloud cover (figure 2 of Ninomiya (2013)).
While the NAOJ has only preserved Shigeru Kazama’s auroral drawing (see also Kataoka & Kazama, 2019), Kiso Observatory has preserved copies of additional images, drawings, and radar charts, as exemplified in Figures 8–11. We located a coloured auroral photograph from Shizunai (32.3° MLAT; Figure 8), while the published auroral photographs at the time have all been illustrated without colouration (e.g. JMA, 1958a; Kakioka Observatory, 1969). The image that we identified is probably the earliest coloured auroral photograph in Japan, as it features the first photographed aura in Japanese history (JMA, 1958a, p. 29). Additionally, we located numerous auroral drawings (e.g. Figures 9 and 12) and auroral radar charts (e.g. Figures 10 and 11) in JMA (1958a, 1958b) and in the collections of Kiso Observatory and Niigata Local Meteorological Office.

Figure 13 shows the geographical extent of the reported auroral visibility on 11/12 February, spanning down to Ogori (23.3° MLAT; Figure 10b) and Fukuyama (23.8° MLAT; Figure 9b). The reported auroral elevation of 10° at Ogori indicates the equatorward auroral boundary as 37.7° ILAT. Furthermore, auroral records from Niigata (27.7° MLAT; Figure 12) and Wajima (26.9° MLAT; Figure 10a) reported spatial extents of up to 50° and 25° in their elevations (Figures 10a and 12). These records locate the equatorward auroral boundaries at 33.3° ILAT and 35.9° ILAT respectively. Among these records, the auroral report from Niigata locates the equatorward boundary at the lowest ILAT. As this record distinctly shows ray structure, it does indicate not an SAR arc but a regular auroral emission. Therefore, we located the equatorward boundary of the auroral oval during this storm at 33.3° ILAT, which is significantly more equatorward than the existing estimates of 38°–40° based on the Aikawa report (Kataoka et al., 2019).

Figure 14 contextualises temporal evolutions of these auroral visibilities upon the Dst index (WDC for Geomagnetism at Kyoto et al., 2015), representing the fourth greatest geomagnetic storm in the Dst index.
minimum Dst = −426 nT), which peaked at 12 UT on 11 February. Their visibilities were reported from 17:40–23:05 LT in Japan (08:40–14:05 UT). This duration is chronologically located in the main phase to the early recovery phase of this geomagnetic storm, where the Dst index exceeded the threshold of Dst ≤ −330 nT.

FIGURE 5  Auroral radar charts on 13 September 1957, reported from Wakkanai (left) and Mori (right), reproduced courtesy of © Narita Tsukihisa, © Kurachi and Kawahashi, and © Kiso Observatory of the University of Tokyo

FIGURE 6  Geographical distributions of the auroral visibility during the geomagnetic storm on 13 September 1957
In addition, these records confirm seven more nights with isolated aurorae in Japan around the IGY. Table 1 summarises their profile in terms of dates and equatorward boundaries of the auroral visibility and auroral oval, assuming the auroral elevation to be ≈400 km (Ebihara et al., 2017; Roach et al., 1960). These isolated auroral displays were reported from one or two observer(s), in contrast with the three great auroral displays attested by multiple reports (Sections 3–5). This was possibly because their durations were commonly short (≤1 hr). Without significant brightness, such short durations may have hindered sufficient attention from the ground observers.

Still, two of the aforementioned auroral events drew moderate attentions (e.g. JMA, 1957b, 1957c). The first is an auroral display on 5/6 July 1957. Its visibility was reported from Oshonnai village in Rebun Island (35.3° MLAT). The verbal report and coloured drawings of this event indicate its colourations as reddish, yellowish, orange, pinkish and purplish (JMA, 1957b; Figure 15). Its contemporary report shows the visibility duration as 20:10–21:00 LT (11:10–12:00 UT), which was part of the recovery phase of a moderate geomagnetic storm on 5/6 July 1957. The second is an auroral display on 21/22 September 1957. This auroral display was reported in Suttsu (32.6° MLAT) during 22:50–23:08 LT (13:50–14:08 UT), whereas its maximal elevation was unclear owing to the contemporary cloud cover (JMA, 1957c, p. 34). Another archival report preserved at Kiso Observatory claimed auroral visibility at Takaradzuka (24.2° MLAT) during 22:40–23:00 LT (13:40–14:00 UT), whereas the JMA was rather sceptical with respect to its reliability (JMA, 1957c, p. 34). This is chronologically contextualised in an early main phase of the geomagnetic storm series during 21–24 September 1957.

We compared these auroral records with the geomagnetic disturbances in the Dst index within ±3 days, following Willis et al.’s (2007) procedures. Following Loewe and Prölls (1997) classification, we associated two nights with severe storms (−350 nT < minimum Dst ≤ −200 nT), one night with a strong storm (−200 nT < minimum Dst ≤ −100 nT), one night with a moderate storm (−100 nT < minimum Dst ≤ −50 nT), two nights with weak storms (−50 nT < minimum Dst ≤ −30 nT) and one night with no storms (minimum Dst > −30 nT). Given their lower MLAT (≈30°–36°), no significant geomagnetic storms were reported in the auroral displays on 20 June and 13 July 1957, and 17 May 1960 (within ±3 days). Still, observational evidence shows certain auroral displays locally reported without quasi-simultaneous geomagnetic storms Japanese spectroscopic observations (Shiokawa et al., 2005). Similar visual aurorae were reported in the United States without quasi-simultaneous geomagnetic storms and have been called ‘sporadic aurorae’ (Silverman, 2003). Further analyses are required for these events and parallel cases.
This article reviews and envisions the Japanese visual auroral records during the IGY (1957–1958). Huruhata took part in this international scientific collaboration and organised an observational network throughout Japanese Islands, involving professional observatories and citizen contributors. In this regard, Huruhata’s approach looks like an early prototype of space weather citizen science projects (e.g. MacDonald et al., 2015). These observational reports were collected to the JMA and Tokyo Astronomical Observatory. We identified these records in the contemporary JMA journals (JMA, 1957a, 1957b, 1957c, 1958a, 1958b), the original daily ledgers at the JMA Local Meteorological Offices, digital images preserved at Kiso Observatory of the University of Tokyo and auroral drawings at the National Astronomical Observatory of Japan (formerly Tokyo Astronomical Observatory). Their details have been visualised in this study, to facilitate further analyses of the extreme space weather events and the auroral activity around the maximum of Solar Cycle 19.

These primary records have provided rich reference for the three extreme geomagnetic storms on 2/3 March 1957 (minimum Dst = −255 nT), 13/14 September 1957 (minimum Dst = −427 nT), and 11/12 February 1958 (minimum Dst = −426 nT). In Japan, the equatorward visibility boundaries of the aforementioned auroral storms have been confirmed to extend up to Kuji (30.1° MLAT), Mori (31.9° MLAT), and Ogori (23.3° MLAT) respectively (Figures 2, 6, and 13). Based on these geomagnetic storms, we reconstructed the equatorward
FIGURE 10  Auroral radar charts on 11/12 February 1958, reported from Wajima (left) and Ogori (right), courtesy of © Wajima Local Meteorological Office, © Isao Okamura and © Kiso Observatory of the University of Tokyo

FIGURE 11  Colour auroral radar charts on 11/12 February 1958, reported from Abashiri Local Meteorological Office, showing the auroral temporal evolution from 18:20 to 22:00 LT, courtesy of © Abashiri Local Meteorological Office and © Kiso Observatory of the University of Tokyo
boundaries of these auroral ovals down to 41.5° ILAT, 38.3° ILAT, and 33.3° ILAT respectively. The spatial extent of the great auroral display in February 1958 was significantly larger than previously considered (e.g. Kataoka et al., 2019; Kataoka & Kazama, 2019; Knipp et al., 2021), owing to the rich datasets from the archival collections such as multiple auroral drawings and the earliest auroral photographs (Figures 8–12). Its visibility extent was significantly larger than that in September 1957, despite their almost identical storm magnitudes. This was partially attributed to the different weather conditions and cloud covers upon these storms. These auroral records have been located on the main phase to the early recovery phase of the contemporary geomagnetic storms (Figures 3, 7, and 14).

Their spatial extents compare well with those of the extreme storms in history. During the March 1989 storm, satellite observations detected extensions of the auroral particle precipitations down to 40.1° MLAT (Rich & Denig, 1992), and this geomagnetic storm was the greatest (minimum Dst = −589 nT) since the IGY (Allen et al., 1989; Boteler, 2019). We have also extended the comparison with the extreme storms before the Dst index, where their intensities have been estimated with the Dst estimates (Dst*), on the basis of four reference magnetograms at the mid/low MLATs, which replace the reference stations of the standard Dst index. On their basis, the IGY storms also compare well with the great auroral displays during the extreme geomagnetic storms such as those on 25 September 1909 (EBAO ≈ 31.6° ILAT vs minimum Dst* ≈ −595 nT; Hayakawa et al., 2019a; Silverman, 1995), 21/22 and 25/26 January 1938 (EBAO ≈ 40.3° ILAT vs minimum Dcx ≈ −328 nT and EBAO ≈ 40.0° ILAT vs minimum Dcx ≈ −336 nT; Hayakawa, Hattori, et al., 2021), 1 March 1941 (EBAO ≈ 38.5° ILAT vs minimum Dst* ≤ −464 nT; Hayakawa, Blake, et al., 2021) and 26 March 1946 (EBAO ≤ 41.8° ILAT vs minimum Dst* ≤ −512 nT; Hayakawa et al., 2020). Our case reports benefit further comparisons of the EBAO with the intensity of the associated geomagnetic storms (Yokoyama et al., 1998; Blake et al., 2021), as only few extreme geomagnetic storms have been subjected to analyses in these statistical studies.

Their colourations are observed to be mainly reddish and occasionally greenish, whitish, bluish and yellowish to orange. The coexistence of the reddish and greenish colourations indicates aurora dominated by oxygen emissions at 630.0 nm [OI] and at 557.7 nm [OI] (Tinsley et al., 1984), rather than an SAR arc (Kozyra et al., 1997). The yellowish colourations between the lower hem and the higher, red-dominated regions are explained in terms of mixture of greenish and reddish colourations (Chamberlain, 1961), or atmospheric extinction of greenish colouration (Kataoka et al., 2019). The whitish colouration is typically interpreted as the greenish emissions that are not bright enough for the human eye and with possible contributions from other emissions (Ebihara et al., 2017; Stephenson et al., 2019; Bhaskar et al., 2020). If the pinkish colouration was horizontally narrow, and rapidly moving in the horizontal direction, it would be attributed to a ray. Narrow rays are known to exhibit a violet colour at the leading edge and a green colour behind owing to the lifetime of O(1S) being longer than that of excited N₂⁺ (Omholt, 1971, p. 126). The delay of the 557.7 nm [OI] emission is confirmed by simultaneous observations of aurora and precipitating electrons (Ebihara et al., 2009). The pinkish or bluish colouration extending to higher altitudes is also attributed to nitrogen emissions (N₂⁺) in sunlit aurorae (Hunten, 2006; Shiokawa et al., 2019).

In contrast, it is challenging to interpret the colouration of yellowish to orange pillars. This colouration...
occurs following a mixture of greenish (oxygen emissions at 557.7 nm [O]) and reddish (oxygen emissions at 630.0 nm [O]) colourations. The reddish emissions are, in general, dominant at high altitudes where the quenching can be disregarded (Harang, 1956; Rees et al., 1967). At high altitudes, the greenish emission at 557.7 nm [O] can increase significantly as a backtrail against the background reddish emission at 630.0 nm [O], if electron precipitations are narrowly confined and spatially moved within the auroral display owing to the shorter lifetime of O(3S) (≈0.7 s) compared with the lifetime of O(3D) (≈110 s). This ‘lifetime hypothesis’ is consistent with the contemporary descriptions of the yellowish pillars, which are reported to be pulsating every minute and are likened to a swaying curtain in a theatre (JMA, 1958a, pp. 31–33; Figure 11). Their width was reported to be 1.1° at Abashiri (JMA, 1958a, p. 31). If we assume the distance from the observational site to be 400 km, their width is computed as 7.7 km. If the electron precipitation occurred in a considerably narrow region (much shorter than 7.7 km), and the brightness increases and decreases with a lifetime of 0.7 s (Klekociuk & Burns, 1995), we could estimate the east-westward speed as 6 km/s. The estimated speed is lower than that of the rays found in active aurorae (Omholt, 1962). This is also significantly faster than their westward propagation of 0.4 km/s at the altitude of 400 km, derived from spectroscopic observations at Memanbetsu (Kataoka et al., 2019). The exposure time of 7 s of the photograph is probably insufficient to resolve the individual rays moving with ≈ 6 km/s. The pillars moving with ≈ 0.4 km would result in an aftertrail of 557.7 nm [O] with thickness of 0.56 km. The thickness of 0.56 km could be too small to be sufficiently resolved by the photograph (Kataoka et al., 2019). It is likely that the slowly moving pillars captured by the photograph manifest bulk motion of the rapidly moving rays. The spectroscopic observations show that the intensity of the 630.0 nm [O] is an order of magnitude larger than that of 557.7 nm [O] (Kataoka et al., 2019). The exposure time (35–60 min) of the spectroscopic observations is also too long to resolve the aftertrail in which the greenish emission of 557.7 nm [O] could dominate the reddish one of 630.0 nm [O]. Kataoka et al. (2019) attributed the white pillars to be the dominant green line, with a small contribution from blue line. The ‘lifetime hypothesis’ reasonably accounts for the rays dominated by the greenish.

**Table 1** Summary of the Japanese visual auroral records around the IGY. EBAV and EVAO abbreviate the equatorward boundaries of the auroral visibility and auroral oval respectively. The EBAO on 17 May 1960 was not estimated, as the auroral altitude was not recorded for this event

| Year | Month | Date | EBAV (°) | EBAO (°) | min. Dst (nT) | Remarks |
|------|-------|------|----------|----------|---------------|---------|
| 1957 | 3     | 2    | 30.1     | 41.5     | −255          | Section 3 |
| 1957 | 6     | 20   | 31.9     | 43.5     | −35           |         |
| 1957 | 7     | 5    | 36.2     | 42.6     | −101          | Figure 15 |
| 1957 | 7     | 6    | 33.7     | 47.4     | −92           |         |
| 1957 | 7     | 13   | 33.9     | 41.4     | −26           |         |
| 1957 | 9     | 13   | 31.9     | 38.3     | −427          | Section 4 |
| 1957 | 9     | 21   | 32.6     | 42.4     | −282          |         |
| 1958 | 2     | 11   | 23.3     | 33.3     | −426          | Section 5 |
| 1960 | 3     | 30   | 29.7     | 40.8     | −327          |         |
| 1960 | 5     | 17   | 32.9     | –        | −38           |         |

**Figure 14** Temporal and spatial evolution of the auroral visibility on 11 February 1958 (lower panel), contextualised in temporal variation of the Dst index (upper panel). In the lower panel, the Japanese local time (UT +9 hr) has been corrected to the UT. When the end of the auroral visibility was neither described nor indicated, we only visualised the onset with a cross mark (+).
emission 557.7 nm [OI] and the descriptions of yellowish pillars extending higher altitudes.

Overall, these visual auroral reports provide unique details on the low-latitude aurorae for the three severe geomagnetic storms, two of which exceed the threshold of minimum Dst = −400 nT, and on the visual auroral activities in the low-latitude region (20°–35° MLAT) around the greatest solar cycle since 1610. These analogue reports bridge our knowledge on the extreme space weather events from the space age to the pre-IGY age. It would be beneficial to further investigate the visual auroral reports around the IGY for the comprehensive reconstruction of low-latitude aurorae on a global scale.

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CONFLICT OF INTERESTS
The authors have declared no conflicts of interests.

AUTHOR CONTRIBUTION
Hisashi Hayakawa: Conceptualization (lead); Data curation (lead); Formal analysis (lead); Funding acquisition (lead); Investigation (lead); Methodology (lead); Resources (lead); Visualization (equal); Writing – original draft (lead). Yusuke Ebihara: Supervision (equal); Visualization (equal); Writing – review & editing (supporting). Hidetoshi Hata: Data curation (equal); Resources (equal); Writing – review & editing (supporting).

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**APPENDIX**

**Digital copies of the Japanese IGY auroral records**

NAOJ drawing collection: https://doi.org/10.18999/0002001647

Kiso CD-ROM collection: https://doi.org/10.15083/0002003000