A review of mass concentrations of Bramblings *Fringilla montifringilla*: implications for assessment of large numbers of birds

En översikt om massförekomster av bergfinkar *Fringilla montifringilla*: implikationer för antalsbedömningar av stora mängder fåglar

Tomas Svensson
Skånes Ornitologiska Förening, Gustavsgatan 25, 216 11 Limhamn, Sweden | lasertomas@gmail.com

MASS CONCENTRATIONS of birds, or the lack thereof, is a phenomenon of great ecological and domestic significance. Apart from being and indicator of, e.g., food availability, ecological change, and population size, it is also a source of conflict between humans and birds. By attracting the attention of the public—either as a spectacular phenomenon or as an unwelcome pest—they also form the public perception of birds and their abundance. In the context of the mass concentration of Bramblings *Fringilla montifringilla* in Sweden during the winter 2019–2020, this work reviews the literature on this striking phenomenon. I found that winter roosts amount to about one million birds per hectare of roost area, but the variation between reports is significant. There is support for roosts of up to around 15 million Bramblings, but much larger numbers are frequently cited in the literature. I discuss difficulties related to the assessment of mass concentrations, and argue that reports of very large numbers should always be carefully scrutinized.

**Keywords:** beech mast year | bird counting | communal roosting | European beech *Fagus sylvatica* | flock size | irruptive migration | winter ecology

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Introduction

The occurrence, or absence, of large flocks of birds is linked to factors such as population size, food abundance, and food distribution and can therefore carry important information on the status of, and changes in, the environment (Hémery & Pascaud 1981, Möller & Laursen 2019). Mass concentrations of birds is also an important source of conflicts with humans. As an example, tens of millions of Red-billed Queleas *Quelea quelea* are, due to their impact on farming, annually poisoned or blown up in Sub-Saharan Africa (McWilliam & Cheke 2004). Similarly, various American troupials and allies (Icteridae)—most notably the Red-winged Blackbird *Agelaius phoeniceus*—aggregate in huge flocks and are considered a major pest in North America (Linz et al. 2017). The European Starling *Sturnus vulgaris*, one of only three bird species on the IUCN list of the world’s most invasive species (Lowe et al. 2000), is yet another interesting example. European Starlings are considered a serious problem in many countries over several continents, causing, for example, damage on fruit and berry farming and spread of disease by shedding *Salmonella enterica* and *Escherichia coli* in the context of animal farming (Feare et al. 1992, Homan et al. 2017).

The species mentioned above are examples of birds that are reported to gather in millions. Such mass concentrations of birds are rare, and no more than around 50 of the world’s near 11,000 bird species have been reported to reach seven-digit numbers (see e.g. Möller & Laursen 2019). As it is well known that counting large numbers of birds is extremely difficult, and since it matters if a bird count is 100,000 or 1,000,000 (implying a factor of ten difference in potential crop damage or population size), it is well worth looking closer into the ways mass concentrations are counted and accounted for.

In this work, I take a closer look at the Brambling *Fringilla montifringilla* (Figure 1) and its mass appearances in Europe during European beech *Fagus sylvatica* mast years. The Brambling is the species in Europe that appears in largest flocks and is thus an interesting case study for discussing number estimates. The work is the result of an attempt to put the mass concentration in southern Sweden during the 2019–2020 winter into an international and historical perspective. After a description of the 2019–2020 events, I present a literature review and discuss counting methods. The focus is on number estimation and roost density, and my main aim is to problematize the counting and reporting of large numbers of birds. For other aspects of the fascinating phenomenon of communal roosting of Bramblings, I refer the reader to the existing literature. There are numerous ambitious studies on the topic, covering everything from the relation to food abundance and snow cover (Jenni & Neuschulz 1981, Jenni 1987), the origin of birds and ring recoveries (Schifferli 1953, Jenni 1982, Kjellén & Lindström 1993, Browne & Mead, 2003), the roost microclimate and communal roosting aspects (Jenni 1991, 1993, Khil et al. 2011, Arizaga et al. 2012, Zabala et al. 2012), and the foraging patterns and energy needs (Granvik 1916a, Hémery & Le Toquin 1975a, 1976, Francois 1978, Nardin & Brauchle 1979, Nardin & Nardin 1985, Jenni & Jenni-Eeiermann 1987, Kjellén...
& Lindström 1993, Khil et al. 2011), to the behaviour of raptors in the vicinity of roosts (Jenni 1993, Khil et al. 2011, Zuberogoitia et al. 2012).

Brambling ecology and behaviour
The Brambling is one of the most numerous birds in the world. It breeds across northern forests of Europe and Asia, with a breeding range ranging all the way from Norway to eastern Siberia. The global population, which seems to be under moderate decline, is estimated to 100–200 million pairs, while the European population is limited to around 15–25 million breeding pairs (Birdlife International 2020). The species is migratory, but irruptive, i.e. exhibiting significant variation in migration patterns (see e.g. Newton 2006, 2012). While it is said to mainly migrate during night (Newton 1972), some 100,000 Bramblings are counted annually in Falsterbo, while leaving southern Sweden in daylight. On average almost one million finches are recorded in the standardized migration count, but chaffinch Fringilla coelebs is the dominating species, with Bramblings typically making up 5–25% of the flocks (N. Kjellén, pers. comm.). While few ornithologists appear to have heard Bramblings during the night, data from lighthouse strikes suggests that the Brambling indeed is a nocturnal migrant. Between 1886 and 1939, in a long-term Danish study, 1,568 Bramblings were collected at Danish lighthouses following collisions, to be compared with, e.g., 532 Chaffinches and 1,569 Willow Warblers Phylloscopus trochilus (Hansen 1954). Alerstam (1993) also noted Bramblings leaving Sweden, heading out over the Baltic sea, at dusk.

In essence, the European Bramblings move towards the southwest until they find sufficient food resources (Jenni 1987). Many end up in the vast beech forests of Central Europe, but the migration patterns vary significantly from year to year. In Sweden, an often-mentioned example is an individual ringed when wintering in Halland (southwest Sweden) in January 1965 and recovered two years later wintering in Caucasus (Kjellén & Lindström 1993, Bird Ringing Centre, Swedish Museum of Natural History 2020). Other ringing recoveries include a bird ringed in Blekinge (southeast Sweden) in January 1986, found dead the following year in southwest France, and a bird ringed in Småland (south Sweden) in January 1955, killed in Spain in November the same year (Bird Ringing Centre, Swedish Museum of Natural History 2020). Swiss ring recoveries show that central Europe is also reached by Bramblings with an origin east of the Ural Mountains (Jenni 1982). This nomadic character, promoting continuous gene flow between distant populations, is considered a reason why the species is monomorphic, despite its wide breeding range (Kjellén & Lindström 1993).

When it comes to food, the Brambling is an omnivore, although rather specialized. During breeding, the Brambling has been found to rely on larvae of the autumnal moth Epirrita autumnata, and its breeding success correlates with the strong cyclical fluctuations of this moth species (Lindström et al. 2005, Newton 2007). During winters, a strong inclination for communal roosting (cf. Beauchamp 1999) results, albeit sporadically, in one of the most spectacular mass concentrations of animals in Europe. Nuts of the European beech is the primary winter food of Bramblings, and during beech mast years the abundance of food allows them to aggregate and form roosts comprising millions of birds (see e.g. Jenni 1987). The birds typically settle in coniferous forest sections in the vicinity of large beech forests (Jenni 1991). Interestingly, in a limited period of time 1960–1980, corn fields in France also played an important role (this is discussed further below, see also Hémery & Le Toquin 1975a, Dubois et al. 2008). The same patches can be used for months if food supplies and snow coverage allow. The distribution of European beech is shown in Figure 2, giving a rough indication of where Bramblings can be expected to winter in large numbers in Europe.

A single Brambling requires some 25–30 kcal per day (Hémery & Le Toquin 1975a, 1976, Kjellén & Lindström 1993), corresponding to about 8 g of beech seeds (around 40 seeds, or a fourth of their body weight). This is based on published energy values for tree seeds: the nutritive material (seed excluding coat) of a seed carries 7 kcal per g dry weight and the dry weight of nutritive material per seed is around 0.12 g (Gródziński & Sawicka-Kapusta 1970, Nilsson 1979), resulting in around 0.84 kcal, or 3.5 kJ, per seed. Assuming 83% energy utilization (Kjellén & Lindström 1993), this means that a single Brambling requires some 40 seeds per day (27.5 kcal/day / (83% × 0.84 kcal/seed) = 40 seeds/day). Since the fresh weight of a whole seed is around 0.2 g, this corresponds to 8 g. These energy considerations
indicate that one million Bramblings consume on the order of 8 tons of beechnuts per day, summing up to around 1,000 tons for a four-month wintering stay. During a mast year, the beechnut production can be well above 1 ton/ha (Kjellén & Lindström 1993, Overgaard et al. 2007b, Overgaard 2010). Given than the Bramblings can fly up to at least 40 km from a winter roost (Mühlethaler 1952, Hémery & Le Toquin 1975b, Francois 1978, Jenni 1984, Chalverat 2003, Khil et al. 2011), the accessible area is around 500,000 ha. The fraction of beech forest in that area can thus even be relatively low (even below 1‰) and still support millions of Bramblings for several months.

An interesting aspect of mass roosting is the massive amount of faeces deposited in the roost area. Not only does it produce a strong odour, but it also affects the ecosystem (Chalverat 2003). In 2000, as an example, a new species of fungus was discovered in the aftermath of a huge Brambling roost and was named *Pseudomicrobrouphila stercofringilla* after the bird excrements (Dougd 2001). Still, the impact of Brambling roosts on forest ecosystems should be small compared to how the enormous Passenger Pigeon *Ectopistes migratorius* population—a species also specialised on tree seeds such as beech mast—affected forest ecology in North America (see e.g. Bucher 1992, Ellsworth & McComb 2003). In general, the knowledge of ecological functions of birds is far from complete (Şekercioğlu 2006) and the role Bramblings have played in European beech forests, if any, is not clear.

Historically, the appearance of millions of Bramblings was often seen as a bad omen, as a sign of war,
starvation, or pest (Holmgren 1866, Granvik 1916a, Haikos 1950). Today, it is more of an attraction for nature lovers. However, it is worth keeping in mind that species for which a significant part of the population accumulates in limited areas are very vulnerable to, for example, hunting and poisoning. The Passenger Pigeon is a famous example, and a more contemporary example of this kind of vulnerability is the dramatic decline of the Yellow-breasted Bunting *Emberiza aureola*. Once superabundant, rampant trapping and eating has brought the population of this species down to around 10% of what it was only a few decades ago (Kamp et al. 2015).

**The mass concentration in Sweden 2019–2020**

After an extremely warm and dry summer 2018 and good conditions for European beech flowering during 2019, the beechnut crop of 2019 turned out to be enormous. Although the quantitative beech mast counts, operated by the Swedish University of Agricultural Sciences, unfortunately was discontinued a few years ago, there is no doubt that 2019 was an extreme mast year. I made rough counts, which indicated that a single large beech tree could carry on the order of 100,000 shells (cupules), corresponding to 200,000 seeds. Assuming that one hectare of beech forest is equivalent of 100 large trees, the seed production could be on the order of 20 million per hectare. As a comparison, the highest local beech mast production during the beech mast survey 1989–2006 amounted to 14 million/ha (Övergaard et al. 2007a, Övergaard et al. 2007b; Övergaard 2010). Furthermore, Prof. Sven G. Nilsson has conducted semi-quantitative monitoring of beech mast in Sweden since 1971, ranking the crop from 0 (no crop) to 5 (massive crop), and reports that there has not been a year in this series with as much beech mast as 2019 (S. G. Nilsson, pers. comm.). Without standardized quantita-
tive data, it is however difficult to know exactly how the 2019 mast year compares to other mast years. In addition to the rich beech crop, it is also interesting to note that the Brambling seems to have had a good breeding season in Sweden. The LUVRE project (https://www.luvre.lu.se), monitoring birds in the northern birch Betula sp. forests since the 1960s, reports their highest number of ringed juvenile Bramblings since the ringing started in 1983, and the third highest reproduction in terms of juveniles per adult (Å. Lindström, pers. comm.).

It became clear in November–December 2019 that masses of Bramblings ended their migration in southern Sweden, taking advantage of the food abundance. Large flocks were reported from various areas of Scania (Skåne). A massive afternoon movement over the city of Båstad 22 December 2019 (Figure 3, Video 1), witnessed by me and my brother Stefan Svensson, involved millions of birds and indicated that a roost could be found in the area. I found the roost on 4 January 2020 (Svensson 2020) on the south-facing slopes of the Hallandsås Horst, just north of Lake Rössjön (Figure 4, Video 1). Additional photos and videos can be found at https://bit.ly/3x3QyjK. I estimated the roost area to 5.6 ha via night-time sounds in combination with visual inspection of excrement layers and their boundaries (droppings), together with areal analysis using map tools supplied by Lantmäteriet (www.lantmateriet.se). A map of the roost area is shown in Figure 4. The roost consisted of, respectively, approximately 2.6 ha of 31-year-old and 3.0 ha of 39-year-old plantations of Norway spruce Picea abies. The younger parts were dense with about 2 m between trees, while the older parts were thinned out with a 4–5 m distance between trees. Tree height ranged from 10 to 25 m. Figure 5 shows a view from the roost perimeter.

Employing a simple square grid model on the
above-mentioned tree spacings, and reducing the count by 10% to account for small openings and forest roads, this results in the following rough tree count estimate:

\[ N_{\text{trees}} = 0.9 \times (2.6 \times (100/2)^2 + 3.0 \times (100/4.5)^2) \approx 7,000 \text{ trees} \]

On-site counting at the 2019–2020 site was very difficult, as it was impossible to get a good overview of the roost. Monitoring morning lifts or evening fly-ins was thus not easily done. The best estimate is most likely that from Båstad on 22 December 2019, assuming that all of the birds passing there were headed for the same roost and that most of the roosting birds had spent the day in the same area. The flow over Båstad was overwhelming even to rather experienced migration counters. From analysis of photos, the front of Bramblings was over one kilometre wide at its peak intensity.

Thousands of Bramblings were in the binocular field of view and passed within a matter of seconds. I reached a number estimate first after an analysis based on photographs and timing of the movement. Our field notes state that the movement occurred during c. 5 minutes around 13:40, and then during 45 minutes from 14:55 to 15:40 (it was almost dark in the end, so the Bramblings seem to have been late this day—the sunset was at 15:33). I analysed a photo of a distant streak (where birds were caught from the side, simplifying analysis; Figure 3) taken with a Canon EOS7D with EF100–400 mm f/4.5–5.6L IS II USM at its maximum focal length, giving a 3.23° horizontal field-of-view. From the size of the birds (0.15 m physically, and around 15 pixels on the 5,427 by 3,648 pixel sensor), I estimated this stream to be around 0.15 / tan(15 px / 5,427 px × 3.23°) \approx 1 \text{ km away}.

Via careful manual marking of the individual birds, I established that the photo contains around 8,260 birds. The camera field-of-view at 1 km is around 56 m. Radar measurements have shown that Bramblings fly at 15 m/s (Alerstam et al. 2007) and after accounting for around 2 m/s headwind (as reported by the closest wind station), the 8,260 birds should pass the field of view in around 56 / 13 \approx 4.3 \text{ s}. This corresponds to an intensity of around 1,900 birds passing per second (1,900 s\(^{-1}\)).

At peak intensity we estimated that the total intensity should be two to three times of that. An analysis

VIDEO 1. 59-second video collage of the 2019–2020 mass concentrations of Bramblings *Fringilla montifringilla* in southern Sweden. Click the video and answer yes to any security prompts (requires an updated version of Acrobat Reader). The video is also available at https://flic.kr/p/2kUv7he.

— Videokollage om 59 sekunder, som visar massförekomsten av bergfinkar *Fringilla montifringilla* under vintern 2019–2020 i Sverige. Klicka på videon och svara ja på eventuella säkerhetsfrågor (kräver en uppdaterad version av Acrobat Reader). Videon är också tillgänglig på https://flic.kr/p/2kUv7he.
of a photo taken at a time when we considered the migration as “dead”, revealed an intensity of 300 s⁻¹ (see Figure 6).

The numbers are breathtaking. In Falsterbo, with its annual standardised migration counts, finches are typically counted at a few thousands per minute on a good day. We (the author and Stefan Svensson) judged that the most intense period lasted around 20 minutes, and that the total amount of birds could be estimated from 30 minutes with 1,000 birds/s and 20 minutes with 5,000 birds/s, resulting in 7.8 million birds. As a lower bound, and since field notes are imperfect and we did not take photos systematically throughout the Brambling passage, we propose to use 40 minutes as total duration and restricting the most intense period to 10 minutes and 4,000 birds/s. This approximate lower bound amounts to 4.2 million birds. As an upper bound, maybe 30 minutes with 1,500 birds/s and 20 minutes with 6,000 birds/s is conceivable, summing up to 9.9 million. A reasonable, albeit rough, range for the number of Bramblings involved in this movement is thus 4–10 million. As a comparison, during an on-site visit together with Nils Kjellén and Ola Elleström on 4 January 2020, we very roughly estimated that we witnessed, visible from our side of the roost area, a fly-in intensity of around 2,000 birds/s during 40 minutes, summing up to around 5 million birds. The sound and visual experience was stunning.

Some efforts were also made to estimate the number of birds roosting per tree, but no firm conclusion could be reached. Infrared photographs indicate that ten birds easily can sit on a single twig during the night (see Figure 7), and observations and photographs taken at dusk indicate on the order of 1,000 birds fitting in a single spruce tree. Still, the number of birds per tree during night remains an open question and more efforts are needed to elucidate this matter. As movements seem occur after dark, and since the Bramblings are disturbed when approached, installation of infrared cameras in the roost may be an interesting approach.
Although Bramblings winter in Sweden regularly, few Brambling winter roosts have been found. Prior to the roost described above, only three roosts have been located and described in detail (Granvik 1916, Mathiasson 1960, Kjellén & Lindström 1993). One of these roosts was found in 1993 very close to the location described above: just north of the neighbouring Lake Västersjön, on the same south-facing slopes (Kjellén & Lindström 1993). Another roost was found was found some 36 km south of these locations during the 1915–1916 winter (Granvik 1916). This part of Scania has vast European beech forests and is relatively sparsely populated. It is therefore likely that even rather large roost can be overlooked. As an example, during the research for this article, I stumbled across a YouTube video filmed by fishermen in February 2012, showing enormous flocks of Bramblings flying over Lake Västersjön (Hafström 2012), whereas no roost was found this year. There are also years when ornithologists have reported flocks comprising a million birds in various parts in southern Sweden, yet without any roosts having been located.

Given the climate change that is upon us, it can be expected that Bramblings will winter in southern Sweden in increasing numbers. The 2019–2020 winter was, in fact, according to standard meteorological definitions, not a winter season at all and the average temperature was 4 °C above normal (SMHI 2020). Scania is rarely covered in snow nowadays and the frequency of beech mast years has increased in recent years (Övergaard et al. 2007a), although long-term variability also must be considered (Drobyshev et al. 2014).

A review of reports on mass concentrations

It is sometimes argued that the Brambling is the bird that gathers in the largest numbers of all (Newton 1998). A better guess is perhaps the Red-billed Quelea, which is reported to occur in numbers exceeding 100 million (Hancock & Weiersbye 2015). Several other bird species are also potential “records holders” (see e.g. Møller & Laursen 2019), but given the challenges in bird counting, it appears very difficult to settle such a question. If including extinct species, the Passenger Pigeon will make settlement easier: the species has even been claimed to occur in flocks exceeding a billion birds...
(a sad but important reminder that what is common today may go extinct more rapidly than we expect, cf. Murray et al. 2017).

Turning back to Bramblings, gatherings of millions are reported far from annually. This is expected, since very large roosts appear to form only during beech mast years. Throughout the years, however, numerous accounts of the phenomenon are available thanks to authors from several European countries. Unfortunately, many reports neither provide details on how numbers were estimated, nor details regarding roost area. Many authors express how difficult it was to count properly and, in many cases, there are massive disagreements about the actual number of birds involved. This review aims at elucidating this matter and the main focus is therefore on reports that give details on number estimations and roost areas.

**APPROACHES FOR NUMBER ESTIMATION**

Three different approaches to number estimation were encountered in these reports:

A. Stream intensity and time, \( N = I \times T \)

B. Flock volume and density, \( N = B \times H \times L \times \rho = B \times H \times vT \times \rho \)

C. Tree count and birds per tree, \( N = N_{\text{trees}} \times N_{\text{birds per tree}} \)

In method A, the number of birds \( N \) is reached by estimating the intensity of birds \( I \) passing an observer (birds/s) in combination with duration (time) \( T \) of the passage of that intensity. Since intensity will fluctuate, new estimates should ideally be done continuously. The intensity can either be estimated directly (instantaneously) by the observer, or it can be done afterwards via analysis of photographs. Method B, on the other hand, focuses on flock volume (width \( W \), height \( H \) and length \( L \)) and bird density \( \rho \) (birds/m³), where flock length is reached by assuming a certain ground speed \( v \). Many works assume that Bramblings fly at 60 km/h \( \approx 16.7 \text{ m/s} \), while radar measurements indicate that their ground speed rather is 15 m/s \( \approx 54 \text{ km/h} \) (Alerstam et al. 2007). This inherent overestimation of 10% should of course be avoided, even though it in most cases will be negligible compared to other uncertainties. Method C is very different: instead of counting flying birds, the focus is on roost parameters. The number is reached by multiplying the number of trees in the roost by the average number of birds per tree.

Making any general statement on the accuracy of the different methods, and how they compare, is difficult since it depends on how the individual parameters are estimated. However, as I discuss various studies in subsequent sections, I will argue that that the use of flock volume and density should be avoided. In many works, width and height in method C seem to be set somewhat arbitrarily (and keep in mind that the difficulty of estimating distances by eye is widely recognised). In addition, there is no agreement on the average bird density in streams of Bramblings. In fact, it should be expected that this varies significantly from roost to roost, and even from day to day at a single roost (depending on, e.g., weather and foraging patterns). This means that method B is most likely far more error-prone than other methods. If width and height is estimated from photos (from size variations of birds in the picture, see Figure 8 for an example), method B can become more accurate, albeit at the same time essentially turning into a complicated version of method A.

In the future, new approaches may help to reach better number estimates. Airborne thermography was proposed already 40 years ago (Hémery & Pascaud 1981), and with the increasing availability of infrared and thermal cameras (or even regular video cameras)
roosts will likely be studied in more detail in the future. Approaches based on quantitative monitoring of sound or droppings are also conceivable. In addition, increasing availability of counting software, for example based on machine learning, will simplify counting based on films or photographs.

REPORTS WITH DETAILS ON NUMBER AND ROOST AREA

I summarise and briefly comment on reports that provide details on number and roost areas in Table 1. The spread in reported numbers and roost areas is significant (visualised in Figure 9), and both number estimation and roost area definitions seem to vary greatly. When disregarding works that seemingly have a too wide definition of roost area, the roost density (birds per area) varies from some 0.3 million/ha to 7.5 million/ha. This corresponds to a factor of 25 between the lowest and highest estimates of birds per roost area, a spread that motivated further scrutiny. It turns out to be very difficult to condense this material into any simple rule of thumb, but based on careful reading of the material, I come to the conclusion that the number of birds per roost area is on the order of one million/ha (see Figure 9). There are a few works in which much higher roost densities are reported, but a closer look reveals that the underlying numbers lack adequate support (no details, or unclarities, on how flock dimensions and/or intensities were inferred, as I will describe in subsequent sections). There are also some reports of much lower densities (Fulín & Olekšák 2017, Kestenholz & Schaffner 1993), but this is likely related to overestimation of the actual roost area used during the night (see comments in Table 1). In the end, however, it should be expected that the density per roost area will vary significantly with, for example, age, size, and density of

FIGURE 8. Flock density analysis example. The photo, which was taken at the roost site on 14 January 2020, contains around 1,217 Bramblings Fringilla montifringilla (manually marked) at a distance of 182–214 m. The calculations (see text) arrive at a bird density $\rho$ of 1.1–3.0 m$^{-3}$. The visible flock length is around 11 m and, assuming a flight speed of 15 m/s, the stream intensity is around 1,600 birds per second.

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**FIGURE 8.** Exempelbild för analys av flocktäthet. Fotot, som togs vid sovplatsen 14 januari 2020, innehåller ca 1 217 bergfinkar Fringilla montifringilla (räknade för hand) på ett avstånd om 182–214 m. Beräkningarna (som redogörs för i huvudtexten) leder till en flocktäthet $\rho$ om 1.1–3.0 m$^{-3}$. Den synliga flocklängden är ca 11 m, och antas en flyghastighet om 15 m/s blir det resulterande flödet ca 1 600 fåglar per sekund.
TABLE 1. Studies that provide estimates of both number of birds and size of roost area. It should be noted that the roost area is most likely defined and estimated in very different manners. Count method refers to methods A (stream intensity and time), B (flock volume and density), and C (number of trees and birds per tree), described further in the main text.

| Year       | Location          | Roost area | Method | Number estimate and remarks                                                                 | Uppskattat antal samt kommentarer                                                                 | Reference       |
|------------|-------------------|------------|--------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------|
| 1915–1916  | Kågeröd, Skåne, Sweden | 0.5–1 ha   | ?      | 5.4 million, based on 45-min fly-in at a presumed intensity of 2,000 birds / s (without further motivation). The roost area is stated to be "något tunnland" in Swedish, i.e. around one barrel of land (0.5 ha). | 5.4 miljoner, baserat på 45 min inflygning med en intensitet om 2 000 fåglar per sekund (utan vidare motivering). Sovplatsarealen är angiven som "något tunnland", dvs. 0,5 ha. | Granvik (1916)  |
| 1946–1947  | Porrentruy, Ajoie, Switzerland | 10.5 ha*† | B      | 11–16 million, based on 45-min morning lift-off in a stream 100 m wide and 5–7 m high, a ground speed of 60 km / h and 0.512 birds / m³ (corresponding to an average intensity of 4,000–6,000 birds / s). | 11–16 miljoner baserat på 45 min morgonlyft i en 100 m bred och 5–7 m hög ström med en flyghastighet om 60 km / h och en täthet på 0,512 fåglar / m³ (motsvarande en intensitet av 4 000–6 000 fåglar / s). | Guéniat (1948) |
| 1950–1951  | Hünibach, Thun, Switzerland | 12.6 ha*  | B      | 72 million, based on 45-min fly-in in a 200 m wide and 4 m high stream, a ground speed of 60 km / h and 1 bird / m², thereafter doubled since there were two similar adjacent roost areas (corresponding to an intensity of 13,300 s⁻¹ per roost). Other assessors propose far lower numbers (Jenni & Neuschulz 1985). | 72 miljoner, baserat på 45 min inflygning i en 200 m bred och 4 m hög ström, flyghastighet av 60 km / h och 1 fågel / m², därefter dubblat eftersom två jämnstora intilliggande sovplatser fanns (motsvarar en intensitet av 13 300 fåglar / s per sovplats). | Mühlethaler (1952), Schifferli (1953) |
| 1964–1965  | Pau, Pyrénées-Atlantiques, France | 10–13 ha   | ?      | 15 million stated without further details.                                                   | 15 miljoner, angivet utan några vidare detaljer.                                                  | Alberny et al. (1965) |
| 1977–1978  | Etobon, Haute-Saône, France | 16.1 ha    | B (A)  | 12 or 121 million, based on two different calculations. The lower number is based on an analysis of a photo with 5,565 birds over a width of 32 m in combination with a 70-min fly-in at 60 km / h (i.e. 2,900 birds /s). The larger (unreasonable) number, which is the one stated in the conclusion, is reached after arguing that the stream was 250 m wide and 50 m high and contained 0.138 birds /m² (i.e. 29,000 birds /s). | 12 eller 121 miljoner, baserat på två olika beräkningar. Den lägre siffran baseras på analys av ett foto med 5 565 fåglar över en bredd av 32 m i kombination med en 70 min inflygning i 60 km /h (2 900 fåglar /s). Den högre (orimliga) siffran, vilken anges som slutsats, nås efter påstående om att strömmen var 250 m bred och 50 m hög och innehöll 0,138 fåglar /m² (29 000 fåglar /s). | Nardin & Brauchle (1979) |
| 1990–1991  | Magden, Switzerland | 5 km² (500 ha) | ?      | 2-3 million, stated without any further detail. Compared to other roosts, the area appears to be unreasonably large. | 2-3 miljoner, angivet utan vidare detaljer. Jämfört med andra sovplatser förefaller arealen orimligt stor. | Kestenholz & Schaffner (1993) |
| Year | Location | Roost area | Method | Number estimate and remarks | Reference |
|------|----------|------------|--------|-----------------------------|-----------|
| 1992–1993 | Frick, Switzerland | 0.5 km² (50 ha) | ? | 2–3 million, stated without any further detail. Compared to other roosts, the area appears to be unreasonably large. | 2–3 miljoner, angivet utan vidare detaljer. Jämfört med andra sovplatser förefaller arealen orimligt stor. (Kestenholz & Schaffner, 1993) |
| 1992–1993 | Västersjön, Skåne, Sweden | 7.5 ha | C | 2 million, stated as a minimum based on around 7,500 trees and 200–500 birds per tree. A similar number was reached in a fly-in count (Lithner 1995). Large numbers of dead and dying birds at the site. | 2 miljoner, angett som ett minimum baserat på 7 500 träd och 200–500 fåglar per träd. En liknande antalssiffra nåddes vid räkning under inflygning (Lithner 1995). Stora antal döda och döende fåglar fanns på platsen. (Kjellén & Lindström, 1993) |
| 2001–2002 | Fontenais, Ajoie, Switzerland | 10 ha*† | ? | 10–12 million. Not exactly clear how this span was inferred. The estimation was based on a 32-min fly-in of a stream estimated to be 50 m wide, 15 m high and moving at 60 km/h. An intensity of 5,000 birds/s is stated as a minimum. The given 10–12 million range would correspond to a calculation based on the stream estimate using 0.4–0.5 birds/m³. Area description and map not in perfect agreement. | 10–12 miljoner. Inte helt klart hur detta spann nåddes. Skatningen baseras på 32 min inflygning i 60 km/h i en ström som uppskattades vara 50 m bred och 15 m hög. En intensitet av 5 000 fåglar/s anges som minimum. Spannet 10–12 motsvarar ett antagande om 0.4–0.5 fåglar/m³. Viss diskrepans mellan arealbeskrivning och karta. (Chalverat, 2003) |
| 2008–2009 | Gelnica, Slovakia | 25–30 ha | A | 1.5–3.5 million, based on photo analysis. Roost area not given in the article but communicated by M. Fulín. Compared to other roosts, this estimate seems unreasonably large (but Fulín mentioned that the area includes several hectares of lake). | 1,5–3,5 miljoner, baserat på analys av fotografier. Areal anges inte i artikel men har kommunicerats brevledes. Jämfört med andra sovplatser förefaller arealen orimligt stor (men sades inkludera flera hektar sjö). (Fulín & Olekšák, 2017, M. Fulín (pers. comm.)) |
| 2008–2009 | Lödersdorf, Austria | 2.26 ha | A | 4–5 million, based on photo analysis on several locations around the roost. | 4–5 miljoner, baserat på analys av fotografier tagna på flera positioner runt sovplatsen. (Khil et al. (2011)) |
| 2010–2011 | Barazar, Basque, Spain | 3–5 ha | ? | 0.9 million. Droppings very unevenly distributed in the 50 ha area mentioned in the article. Actual roost much smaller, and limited to patches of Lawson cypress Chamaecyparis lawsoniana, but not discussed explicitly. J. Zabala guesses that 3–5 ha may have been used for actual roosting and that the number may have been in the span 0.7–12 million birds. | 0,9 miljoner. Spillning ojämnt fördelad över den angivna 50 ha stora sovplatsarealen. Faktiskt sovplats betydligt mindre och lokaliserad till fläckar med ädel cypress Chamaecyparis lawsoniana (nämns ej i artikel). J. Zabala gissar att 3–5 ha användes som sovplats och att antalet fåglar kan ha varit in spannet 0,7–12 miljoner. (Zabala et al. (2012), J. Zabala (pers. comm.)) |
| 2016–2017 | Klenovec, Slovakia | 40 ha | A | 0.5 million, based on photo analysis. Compared to other roost, the area seems unreasonably large. | 0,5 miljoner, baserat på fotoanalys. Jämfört med andra sovplatser förefaller arealen orimligt stor. (Fulín & Olekšák, 2017) |
**Table 1 continued**

| Year          | Location       | Roost area | Method | Number estimate and remarks | Reference          |
|---------------|----------------|------------|--------|-----------------------------|--------------------|
| 2018–2019     | Velika, Preska, Slovakia | 5 ha       | A      | 5 million, based on photo analysis. Series of photos were taken during morning lift-offs (ground speed estimated by measuring how long it took for birds to pass the camera field of view, done by following individual birds and marking start and stop times using a voice recording). T. Mihelič states that the roost area may have been up to around 9 ha. | Tout (2019), T. Mihelič (pers. comm.) |
| 2019–2020     | Kliplev, Denmark | 1.3 ha*    | ?      | 0.2–1.2 million. Various number estimates from several observers, typically based on estimates of volume and bird density of flocks flying over the roost area. The roost area has been estimated to 1.3 ha (Hansen 2020) and 2–2.5 ha (Martinek Langholz 2020). | Hansen (2020), Martinek Langholz (2020) |
| 2019–2020     | Lake Rössjön, Skåne, Sweden | 5.6 ha†    |        | 4–10 million based on photo analysis from a fly-in around 20 km from the roost. | This study |

* Studies include a roost map. Studierna inkluderar en karta över sovplatsen.
† The work explicitly states that the roost area was demarcated based on excrement layers. Studien anger explicit att sovplatsens yta avgränsades med ledning av spillning på marken.

Trees, temperature, local variation of microclimate, total suitable area in relation to the number of Bramblings accumulated during the winter, etc. As an example, the large Slovenian roost in 2018–2019 comprised large, older trees (T. Mihelič, pers. comm.), while the Swiss roost in 1946–1947 was situated in an area with young trees, most below 8 m in height (Guéniat 1948). It should not be expected that the bird roosts will have similar densities when the vegetation can differ that much.

**Regarding the Alleged 70-Million Roost in Thun 1950–1951**

The famous and frequently cited 72-million roost from Thun, Switzerland 1950–1951 (Mühlethaler 1952), often referred to as 70 million, deserves a closer look. The number comes from a doubling of an estimate of birds arriving to one of two adjacent roost areas separated by around 300 m. The stream of birds was estimated to be 200 m wide and 4 m high, and the duration of the fly-in was 45 minutes. Assuming a ground speed of 60 km/h, the length of the stream was estimated to 45,000 m. Mühlethaler (1952) argues that 1 bird/m³ is a reasonable lower limit for the bird density and thus reaches 200 m × 4 m × 45,000 m × 1 birds/m³ = 36 million birds (for each of the two roost sections). This corresponds to an average intensity of 13,000 birds per second, per roost. Along with some 30 million birds in other parts of Switzerland this winter, this roughly corresponds to the complete European post-breeding population. Although this number estimate received some...
support from Schifferli (1953), it has been rejected by others. Lukas Jenni, most likely the ornithologist who has spent most time studying the winter habits of Bramblings in Europe, even argues that the estimate may be more than a factor of ten too high (Jenni 1984, Jenni & Neuschulz 1985). The main objections are that the bird density is overestimated and that it is very difficult to accurately determine width and height of a bird stream. While Mühlethaler (1952) suggests that a flock density of 1 m⁻³ should be an underestimation, Jenni & Neuschulz (1985) argue that 0.04–0.1 m⁻³ is more reasonable, which would bring down the number from 72 million to 2.8–7 million. Jenni & Neuschulz (1985) refer to stereo photography on Brambling flocks during autumn migration that exhibited densities in the 0.05–0.7 m⁻³ range, and that Nardin & Brauchle (1979) in their analysis of photographs estimated the density to around 0.1 m⁻³ in dense regions, and 0.04 m⁻³ on average.

However, I find the analysis of Nardin & Brauchle (1979) rather confusing and suspect that the range 0.04–0.1 m⁻³ underestimates how dense Bramblings can fly at a roost. Jenni & Neuschulz (1985) refer to measurements of density during autumn migration that yielded up to 0.7 m⁻³, and my personal experience is that Bramblings sometimes fly in denser formation in connection to the winter roost than what they do, for example, during autumn migration at Falsterbo (Sweden). To assess this further, I evaluated two photos from occasions at the Swedish 2019–2020 roost, where I found the Bramblings to fly in particularly dense formation. In these photos, the width of the stream was estimated from the variation in size (in pixels) of the photographed birds. The two photos were rather different in character (one photo of a smaller and well-defined flock, and one capturing part of a longer stream). In both cases, the resulting density estimate was 1–3 m⁻³. As an example, here follow the details of this analysis for one of the photos (Figure 8): The photo contains around 1,217 Bramblings (manually marked) and is taken with a 3.23 ° field-of-view lens (Canon

**FIGURE 9.** Scatterplot in logarithmic scale showing the variability in stated number of Bramblings Fringilla montifringilla and roost area size (Table 1). The four datapoints with roost areas exceeding 20 ha (Gelnica, Klenovec, Frick, and Magden) are, in my opinion, cases where the roost area has been overestimated (all detailed studies on large Brambling roosts indicate that they roost very densely, see Table 1 for details). The number estimates for the roosts in Kågeröd, Thun, and Etobon lack detailed justification and I argue that they result from overestimations.

— Spridningsdiagram med logaritmerade skalor, som visar variationen i angivna antalet bergfinkar Fringilla montifringilla och sovplatsens storlek (tabell 1). De fyra datapunkter med sovplatser större än 20 ha (Gelnica, Klenovec, Frick och Magden) är, enligt min åsikt, fall där storleken överskattats (alla detaljerade studier av större sovplatser för bergfinkar indikerar att fåglarna övernattar mycket tätt, se tabell 1 för detaljer). Uppskattningarna av antal bergfinkar i Kågeröd, Thun och Etobon saknar detaljerade redogörelser och jag betraktar dem som överskattningar.
Birds passing an observer, preferably with the help of photographs. So, how many birds could there have been in Thun?

It is, of course, purely coincidental that the density estimates were so similar for the two photos, but it still shows that Bramblings can fly much more densely than at 0.1 m\(^3\) it is used to be noted that they often seem to fly in much less dense formation than this. In fact, the photo (Figure 8) was taken when the Bramblings flew particularly densely at the roost site on 14 January 2020. Assuming that the birds fly at 15 m/s (Alerstam et al. 2007), this stream corresponds to an intensity of around 1,600 birds per second.
Again, in my opinion, this is an example of how difficult it is to set flock dimensions correctly.

**ANNUAL MASS CONCENTRATIONS IN CORN DISTRICTS IN FRANCE 1960–1980**

In previous sections I have argued that the largest published values for Brambling roosts should be regarded as overestimations. Clearly, it is not easy to answer the question of how many birds that the largest Bramblings roosts have contained. The largest number mentioned in the review by Jenni (1987) is 20 million at a roost in Pau, Pyrénées-Atlantiques in France. The roost in Pau is not just another large roost—it represents fascinating Brambling history. Corn production increased in France during the twentieth century and Bramblings adapted to this new and abundant source of food. The roost in Pau was likely established in the early 1960s and was occupied annually for several years (Alberny 1965). This is an interesting contrast to other very large roosts, which are formed during beech mast years and therefore used in single years (never several consecutive years). This interesting adaptation to changes in human farming was studied by Hémery & Le Toquin (1975a, 1976), focussing on the energy needs of Bramblings and the supply offered by the losses in corn farming. Changes in corn farming, specifically early burial of stubble, around 1980 deprived the Bramblings of this abundant food resource (Dubois et al. 2008).

Regarding the specific value of 20 million, the most common source is an study on the energy expenditure of Bramblings by Hémery & Le Toquin (1975a, 1976), focussing on the energy needs of Bramblings and the supply offered by the losses in corn farming. Changes in corn farming, specifically early burial of stubble, around 1980 deprived the Bramblings of this abundant food resource (Dubois et al. 2008).

Despite the specific value of 20 million, many researchers have established that this number is an overestimation. For example, the reference work “Nouvel inventaire des oiseaux de France” by Dubois et al. (2008) also refers to this work when stating 20 million as the peak of the roost numbers in Pau. Indeed, the study by Hémery & Le Toquin (1975a) contains a data point in a scatterplot that corresponds to a roost number of 20 million. The value is, however, not commented further. According to Hémery & Le Toquin (1976), the number 20 million refers to the number in December 1967, but I have not found any work in which the number estimate is elaborated. Sadly, the ornithologist and Brambling enthusiast Georges Hémery passed away in 2013 (Yésou et al. 2014) and could not give his view on these numbers. His colleague Alain Le Toquin believes that the value 20 million comes from Jean-Claude Alberny (A. Le Toquin pers. comm.). However, Jean-Claude Alberny (pers. comm.) does not recall any other number than 15 million, which he published in 1965 in his intriguing article describing the roost in Pau (Alberny 1965). The roost, in 1965 covering around 10–13 ha, was shared with European Starlings. While most roosts have been located in conifers such as Norway spruce, European silver fir, or Lawson cypress Chamaecyparis lawsoniana, birds here perched in Holly Ilex aquifolium, an evergreen, and stunted oaks Quercus sp. with retained dead (marcescent) leaves. The Bramblings were popular among hunters (not only in Pau) and served as food, and ringing revealed that many birds were injured:

> Le baguage a appris également l’important pourcentage d’oiseaux blessés, près de 5% en janvier, chiffre diminuant par la suite. En effet les chasseurs apprécient cette espèce, aussi bien dans les Landes, le Gers et les Basses-Pyrénées où l’on peut trouver des brochettes entières de ces «ortolans».

The quotation above translates into that ringing activities showed that 5% of the birds were injured in January, with a decrease in the fraction of injured birds thereafter, and that the hunters indeed appreciated the species and that skewers of this “ortolan” was served in several regions (a reference to the more well-known eating of Ortolan Bunting Emberiza hortulana).

Alberny (1965) also reported that some birds suffered from some kind of disease. Regarding the number of birds, Alberny suggests 15 million (Table 1). This is, however, a very rough estimate as birds came from all directions and proper counting seemed impossible to Alberny. Believing it to be an underestimation, Alberny writes:

> Une évaluation parait impossible, les oiseaux arrivant de tous côtés à la fois. De plus la configuration du

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1 Note that the reference given by Dubois et al. (2008) is incorrect: the cited article is titled “Déterminisme energetique des concentrations de Pinsons du Nord...”, not “Déterminisme des concentrations de Pinsons du Nord...”. The missing word énergétique constitutes an unfortunate typo, as it indicates that the focus is on determining concentration rather than energy expenditure. The typo may simply come from the winter atlas of France, as this work contains the very same typo (Hémery 1991).
The essence of the text in this quotation is that counting felt impossible with birds arriving from all directions and where no observation spot allowed an overview of the whole roost (similar to conditions at the roost in Sweden 2019–2020), but that the Bramblings were far more numerous that the European Starlings and “safely” could be said to be at least 15 million. Unfortunately, there is no comment on how the estimate 15 million was reached.

It seems unlikely that Hémery studied the numbers in Pau as early as 1967. In an ambitious article from 1981, Hémery & Pascaud elaborate on the difficulties of counting large numbers of birds and explore whether infrared thermography can be of assistance. In this work they also argued that proper counting at a roost requires multiple competent observers and that uncertainties nonetheless may be as high as 50% when dealing with gatherings of birds on the order of ten million. Results of two visual counts made in Pau in February 1979 are also presented: 2.3 million ± 25% on 5 February and later, when most birds had abandoned the roost, 450,000 ± 33% on 14 February. The work does not contain any comparison with earlier numbers from Pau, nor details on how and by whom the counting was conducted in 1967, when 20 million was reported.

To conclude, it is difficult to confirm that there was as much as 20 million in a single roost in Pau. Given its large area (9–13 ha), the roost in Pau is without doubt one of the largest ever registered. Since a few roosts have been of similar size (Table 1), which one that held the highest number of Bramblings remains unknown.

THE CLASSIC 1915–1916 ROOST IN SWEDEN

Another interesting example is the internationally renowned winter roost in Kågeröd, Sweden, 1915–1916, studied in detail by Hugo Granvik (Granvik 1916a, Granvik 1916b, Nilsson 1983). In an otherwise detailed and careful study of a Brambling roost, the number 5.4 million given by Granvik lacks detailed justification. Granvik reaches 5.4 million by assuming that 2,000 birds per second arrived at the roost during the observed 45-minute fly-in duration. The number in itself is not sensational, given what we know today, but as the roost area appears to have been rather small the number appears surprisingly high. Granvik specifies that roost area to “något tunnland” in Swedish, literally meaning around one barrel of land, i.e. 0.5 ha. That the roost area was rather small is also supported by sketches made by Nilsson (1983). It cannot, of course, be ruled out that the accumulation of Bramblings at this site, as the winter progressed, made this roost extraordinarily dense in relation to the available area. In fact, Granvik (1916a) writes that the Bramblings utilized birch trees at the border of the coniferous roost area. It is, however, not clear whether it was confirmed that these trees were populated also in the middle of the night. In the 2019–2020 roost in Sweden, movements from European beech trees into the actual roost was noted also after dusk.

COUNTING TREES AND BIRDS PER TREE

The study by Kjellén & Lindström (1993) is, to the best of my knowledge, the only previous work that has conducted number estimation by estimating the number of trees and birds per tree (method C). The work concerns a roost in Sweden located in January 1993, comprising approximately 7.5 ha (500 m by 150 m) of plantations of Norway spruce of different ages and heights between 10 and 20 m. Furthermore, it was estimated that there was on average one tree per 10 m², resulting in a total tree count on 7,500. The authors estimated that at least 200 birds sat in each tree, and perhaps 500 in the larger ones, and conclude that the total number of Bramblings at the very least should be 2 million. A fly-in count (method B, but without photos) by Lithner (1995) also estimated the number of birds to at least 2 million. Since the stated roost area is rather large, the number may appear somewhat low. It is, however, worth noting that this particular roost seems to have suffered from some kind of deadly disease, as large numbers of dead birds were found within the roost area (Kjellén & Lindström 1993).

As described earlier, observations at the Swedish 2019–2020 roost suggest that a single tree can host on the order of 1,000 finches. A similar number was suggested for larger trees in the well-studied roost in Switzerland 1916–1947 (Guéniat 1948). More studies on how many birds that roost per tree would be enlightening.
HIGH NUMBERS FROM NOWHERE
I read around 100 texts on Bramblings as a part of this review and on a few occasions, I came across references to very high numbers that I could not track: the cited articles did not, as far as I can see, contain the attributed information. Unless other researchers have better luck in finding support in original sources, these numbers should not be cited. To facilitate future work on the topic, I have decided to explicitly mention these oddities in the vast literature on Brambling mass concentrations.

The perhaps most important case is a claim in the standard reference “Finches” by Newton (1972). Referring to Guéniat (1948) and Sutter (1948), Newton writes that there was a roost of 50 million Bramblings in Switzerland during the 1946–1947 winter. None of these articles contain such a number (perhaps a reference in Guéniat (1948) to Granvik’s roost as comprising 5½ million was misinterpreted as 51–52 million and rounded to 50 million?). Referring to Newton’s text, this number is unfortunately cited in other important works. Another large number that lacks support is the 61 million that Møller & Laursen (2019) cites, referring to Géroudet (1952). Finally, it should be noted that Chalverat (2003) incorrectly refers to the PhD thesis of Jenni (1984) when stating that the roost in Röserental 1977–1978 comprised 28 million birds. Instead, Jenni’s thesis (p. 40–41) argues that the roost contained around 6 million birds (the range 2–9 million is also given). This estimation has also been published in journals (Jenni & Neuschulz 1985, Jenni 1991).

Discussion and conclusions
The literature review presented in this work suggests that there is support for Brambling roosts involving up to around 15 million Bramblings. In terms of areal density of birds, a roost may hold on the order of one million birds/ha. As large variations in roost density can be expected, this should be seen as an utterly rough estimate in need of further verification. As a comparison, the Passenger Pigeon with its tenfold mass has been estimated to roost in densities of around 100,000 birds/ha (Ellsworth & McComb 2003) and the Red-billed Quelea has been claimed to roost at densities of 2.5 million/ha (Manikowski 1988). Claims of higher numbers, or densities, such as the 70 million Bramblings from Switzerland 1951–1952, is based on questionable methods and does not fit well with the overall picture that emerges from the collection of reports on mass concentrations of Bramblings that has built up throughout the years. Unfortunately, despite that the number 70 million has been previously rejected (Jenni & Neuschultz 1985), it keeps being cited without reservations in new works on mass appearances of birds. A main reason for this could be that it is presented, without reservations or discussions of uncertainties, in important reference works like “Finches” (Newton 1972) and “Bird Migration” (Alerstam 1993). (However, in later works, such as “Population Limitation in Birds”, Newton (1998) adheres to Jenni’s more restrictive view that values above 20 million lack proper support.)

Given the difficulty of counting large numbers of birds, reports of very large numbers should always be used and cited with great care, regardless of whether they concern Bramblings, European Starlings, North American blackbirds, Red-billed Queleas, or Passenger Pigeons. The ecological and economic significance of large flocks of birds motivates further studies. Clearly, much can be done to improve our knowledge of flock sizes of our most abundant birds. This includes Bramblings, despite all the efforts made so far. For example, there is no publication with a solid analysis and presentation of uncertainties in the number estimation conducted. In addition, roost areas are often not well investigated (map with demarcations missing). It would also be very valuable to see more work on accurate estimation of flock and roost sizes. From a critical point of view, millions should only be interpreted as many unless carefully described and justified. While Hémery & Pascaud (1981) argued that, even with multiple competent observers, uncertainties may be 50% when numbers are in the ten-million range, the discussion about the 70-million and 120-million numbers (Mühlethaler 1952, Nardin & Brauchle 1979, Jenni & Neuschultz 1985) indicates that uncertainties can even be a factor of ten, depending on count method. Since a factor of ten difference in crop damage or population size matters, the topic of how mass concentrations of birds are counted and accounted for deserves further attention.
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Svensk sammanfattning

Stora ansamlingar av fåglar, eller avsaknaden av sådana, är ett fenomen kopplat till födoltillgång och populationsstorlek och kan därför ge viktiga information om tillståndet i vår miljö. Därtill är stora mängder fåglar inte sällan en källa till betydande konflikter med människan. Till exempel blir tiotals miljoner blodnäbbsvävare Fringilla montifringilla (figur 1). Få fågelarter samlas i vintern 2019–2020 blev tydligt i december 2019 då ett antal miljoner berkgrätan, båtstjärna Agelaius phoeniceus, båtstjärnahöna Quiscalus sp. och kostarar Molothrus sp. kan efter häckningssäsong samlas i miljoner och är föremål för omfattande bekämpningsinsatser, då de årligen skapar stor frustration hos amerikanska odlare. Staren Sturnus vulgaris, en av tre fågelarter på IUCNs lista över världens hundra värsta invasiva arter, är ett annat intressant exempel. Arten kan samlas i miljonantal och betraktas som ett allvarligtproblem på flera kontinenter, bland annat på grund av smittspridning och inverkan på bär och fruktodlingar. Adekvat skattning av antal är central i sammanhanget, oavsett om det handlar om skador på olningar eller en bedömning av populationsstorlek: det spelar en avgörande roll om det är en eller tio miljoner fåglar man har framför sig. Då antalsuppskattning är erkänt svårt, speciellt när det gäller stora mängder fåglar, finns det ett stort värde i att titta närmare på just detta.

Detta arbete är en djupdykning i fallet bergfink Fringilla montifringilla (figur 1). Få fågelarter samlas i miljoner, men bergfinken är en av dessa. Den är också den art som samlas i allra störst antal på europeisk mark. Till skillnad från staren, som årligen ses i stora antal på många platser i Europa, uppträder bergfinken i stora antal nästan uteslutande under bokollonår (för ett intressant undantag, se avsnittet om en ansamling i Hallandsåsen vid Västersjön 1992–1993). Bergfinkens huvudsakliga övervintringsområde återfinns i det bokskogsrika Centraleuropa (figur 2), och det är från denna region de flesta skildringar av miljonansamlingar av bergfink har sitt ursprung. En närmare titt på alla dessa redogörelser visar tydligt att uppgifter kring antal och sovplatsarealer spretar ordentligt, och siffrorna är inte sällan dåligt eller obeintligt motiverade (tabl 1). De högsta siffrorna härrör från Schweiz och Frankrike, varav de två mest extrema är rapporterna om 70 miljoner från Thun i Schweiz vintern 1950–1951 samt 120 miljoner från Etobon i Frankrike 1977–1978 (tabl 1). Dessa siffror är dock baserade på bristfälligt motiverade antaganden om flockvolym (bredd, höjd och längd) och täthet (fåglar per kubikmeter), storheter som i sig är mycket svåruppskattade. Siffran 70 miljoner är flitigt omnämnt i litteratur och media men har av Lukas Jenni – den forskare som lagt mest kraft på att studera bergfinkens vintervanor – dömts ut som en ordentlig överskattning (Jenni menar att det till och med kan röra sig om en överskattning på mer än en faktor tio). Undertecknad instämmer i Jennis kritik om att det är synnerligen vanskligt att uppskatta flockarnas täthet, bredd och höjd och att en bättre väg framåt är att uppskatta antal via flödet av fåglar per tidsenhet (intervallokstimation). Baserat på studier där sovplatsens areal bestämts via spillningstäcke och där man skattat antal via flöde kan man möjligt skönja att fågeltät-
heten för en sovplats ligger på, i storleksordningen, en miljon fåglar per hektar (figur 9). Detta ska dock ses som en grov skattning i behov av ytterligare verifiering. De största sovplatserna rapporteras omfatta över tio hektar och visst stöd finns för ansamlingar upp till kring 15 miljoner fåglar. Flest kan möjligen ha funnits i sydvästra Frankrike i slutet av 1960-talet, då miljoner bergfinkar årligen nyttjande samma sovplats och födosökte på majsfält. Till skillnad från andra kända sovplatser, vilka utgjorts av barrträd och använts ett entstaka år, utgjordes denna sovplats av vintergrön järnke llex aquifolium i kombination med ek Quercus sp. med kvarsittande döda (marcescenta) löv. Vissa bedömare menar att denna sovplats till och med kan ha omfattat upp till 20 miljoner fåglar, men i och med förändrade lantbruksmetoder ebbade detta övervintringsfenomen ut under 1970-talet.

Givet de stora svårigheterna i att uppskatta antalet för stora ansamlingar fåglar bör man alltid se på miljonsiffror med försiktighet och noggrant granska underlaget, oavsett om det handlar om bergfinkar, starar, vandringsduvor Ectopistes migratorius eller blodnäbbs vävare. I fallet bergfink har, som diskuterats i föreliggande artikel, även etablerade ornitologer visat sig vara oense om en faktor tio. Ur en kritisk synvinkel bör nog miljoner tolkas som många i de fall där gediget underlag saknas.

Vad gäller bergfinkansamlingar finns fortfarande mycket att reda ut, och följande råd ges till den som får chansen att studera en sovplats:

- Försök att räkna flödet av fåglar vid morgonlyft eller inflygning. Undvik att skatta antal via flockvolym och täthet då detta är synnerligen svårt.
- Bestäm sovplatsens area genom att mäta den area som är täckt av ett ordentligt lager spillning. Mät arean med hjälp av ett kartverktyg som kan räkna ut areaen utifrån en noggrant uppritad gränslinje (t.ex. Google Maps).
- Dokumentera träden inom sovplatsen (art, ålder, höjd, avstånd mellan träd, totalt antal).
- Försök uppskatta antalet fåglar per träd. Detta kan förslagsvis göras nattetid med hjälp av t.ex. värme kamera.
- Om fåglar tros sova även i kala lövträd, bekräfta detta med t.ex. värme kamera under natten. Bergfinkarna rör sig även efter mörkrets inbrott och belägg för att nattkvist tas även i kala lövträd runt sovplatser i barrträdsdungar är av intresse.