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# NOTES ON THE BREEDING BIOLOGY OF THE CORY'S SHEARWATER IN THE MALTESE ISLANDS

RICHARD CACHIA ZAMMIT & JOHN BORG

The Cory's Shearwater Calonectris diomedea, is a common breeding visitor to the Mattese Islands, nesting along suitable sea cliffs in Matta and Gozo, and on Filfla. The colony on Filfla breeds in cavities in boulder and rubble slopes, while other colonies are situated mainly along the south and south-western coasts of the islands in sheer cliff faces (Sultana & Gauci 1982). Due to their position it is very difficult to observe the birds at their nesting sites. However, a few accessible nesting areas can be reached in some of the colonies, and the following work was carried out in 16 such localities during the years 1983–1986. These sites vary from single accessible nests situated on the upper parts of cliffs, to whole ledges situated on cliff faces. Along these ledges there is a combination of boulders, crevices, caves and vegetated parts. Each area may hold from 1 to 10 accessible nests as well as other breeding pairs which nest in deeper crevices, making their observations impossible. Altogether an average of about 46 nests were under observation annually.

#### Method

Observations were carried out regularly (3 times weekly, on average), mainly at night, commencing from the last week of February up to the last week of October, thus covering the whole breeding period. Birds were ringed either as they entered the colonies, or on the nest in the case of accessible ones. All such nests were numbered in the first year of the study period and a record of the breeding success of each nest was kept in consecutive years. The adult birds of most accessible nests were paired each year to investigate whether any displacement in adult birds occurs. Birds were sexed according to bill's lenght, using the methodology of Ristow & Wink (1980). Pairing was carried out during the incubation period, as it was found out that nests may be occupied at other times by different birds which could be prospective breeders. In 1986, three nests at different sites were under daily observation during incubation. The sample number is low due to various reasons, including constant human activities near colonies as well as the difficulty of visiting the nest daily.

#### Breeding Sites

The south-western coastline of Malta consists mainly of continuous cliffs stretching for about 25km, while almost 12km of cliffs make up the south-western coast of Gozo. In most areas the cliffs are 'honey-combed' with caves, crags, fissures and ledges situated at various heights and offering ideal nesting sites for shearwaters. In such areas the cliff ledges tend to be vegetated. Few plant species are to be found, but usually these grow into considerable clumps and bushes. *Darniella melitensis* is the dominating plant, growing in thick bushes, while Centaurea crassifolia grows in large clumps in some areas. *Capparis spinosa* is also well distributed. In some places large boulders and debris have collected beneath cliffs as well as on cliff ledges, increasing the availability of nesting sites. On the other hand, some cliff faces are very smooth, devoid of crevices or ledges and with little, if any, vegetation.

While in Crete nests are scattered throughout gently sloping areas and around the top of the less sheer parts of the cliff (Round & Swann 1976), most Cory's Shearwaters in the Maltese islands nest along vertical cliffs. The majority use natural holes and crevices as nesting sites (see Table 1), breeding in every suitable place, from large caves to single small holes and from sea-level up to 130m. This was also the case for nests found on islands in the Marseille area, where 60% of those examined were in natural crevices (Fernandez 1985), Birds nesting in natural holes as well as under boulders and slabs are also found in Crete (Round & Swann 1976). Cory's Shearwaters breed amongst boulders as readily as they would in natural holes or crevices. On Filfla almost all breeding pairs are to be found nesting beneath boulders and the tons of debris which cover its sloped base (Sultana & Gauci 1970). The only reason why nests amongst boulders figure less prominantly than

those in natural holes (lable 1), is because adequate areas with boulders are limited throughout the colonies on the main islands.

|                              |                      |                        | Perce                | Percentage from sample |                      |  |  |  |
|------------------------------|----------------------|------------------------|----------------------|------------------------|----------------------|--|--|--|
| Year                         | number               |                        | Amongst<br>boulders  | Beneath<br>vegetation  | Self<br>excavated    |  |  |  |
| 1983<br>1984<br>1985<br>1986 | 41<br>36<br>52<br>55 | 68<br>55.5<br>58<br>51 | 15<br>25<br>29<br>26 | 5<br>8.5<br>2<br>5     | 12<br>11<br>11<br>11 |  |  |  |
| Mean 🖇                       |                      | 58                     | 26                   | 5                      | 11                   |  |  |  |

TABLE 1 : Nesting sites used

On Great Salvage in the Atlantic, where C.d. bozealis breeds, any crevice or hole of sufficient size can shelter a nest. Ruined human habitations are also used, while on the piateau the shearwaters themselves sometimes excavate actual burrows in the soft earth (Roux & Jouanin 1968), while some have also been noted to use rabbit holes (Jones 1986). From the nests examined in the Marseille area, 29% were found in self-excavated holes and 5% in rabbit burrows (Fernandez 1985), while in Crete no self-excavated burrows were noted (Round & Swann 1976). In the Maltese islands, self-excavated burrows are necessarily few due to the rocky terrain where the Cory's Shearwaters breed (see Table 1). Rabbits *Oryc-tolagus cuniculus* which are fairly common along the cliffs, rarely dig burrows for the same reason. Most self-excavated burrows have been found and these were excavated in the soft earth produced by the weathering of the rocks and which sometimes accumulates on cliff ledges in appreciable amounts. On Filfla only one self-excavated burrow was located and this was in

A good proportion of the large colony found on Linosa, in the Sicilian Channel, nests beneath scrub which covers a large part of the breeding area. There, birds nest amongst rock and deep in holes covered by the plants, but a good number use only the dense vegetation as a nesting site (Massa, pers. comm.). In the Marseille area, nests under vegetation "joured least (3%) and this Is also the case for those found in the Maltese Islands (Table 1). This is rather peculiar, as many areas with thick vegetation are available, especially on cliff ledges. The few birds found nesting under vegetation had their nests deep inside clumps of bushes. Such nests are few because they are more vulnerable to human interference and to predation, especially from rats Rattus sp, which are common in cliff study period. One pair was found nesting in the shade of a small bush, very much exposed. After breeding successfully in 1983, the nest was abandoned the year after due to human disturbance.

Some nests on Linosa were at least 10m underground (Vaughan 1980). In the Marseille area, Fernandez (1985) found an incubating bird 12.5m deep in a narrow crevice. On Great Salvage any crevice and hole of sufficient size can shelter a nest. Sometimes the hole is large enough for the sun to penetrate or for several pairs to take up their abode (Roux & Jouanin 1968).

In the Maltese Islands, incubating birds were found from a few centimetres inside burrows/crevices - exposed to daylight - up to 8.5 m in constant darkness. Other birds were breading even deeper, in burrows/crevices whose depth could not be estimated. On Filfla, Sultana & Gauci (1970) found some incubating birds barely 30cm from the entrance, exposed to daylight, while others were as deep as 4 m. One pair laid the egg only 20cm from the entrance of a small hole in a vertical cliff face. This nest was used only once during the study period as the egg falled to hatch and was later abarooned.

Some sites have communial entrances. In one area, up to six pairs were noted entering a small hole which led into different chambers. In some areas, a few nests were in close proximity of each other. At two colonies in Gozo, birds were seen sharing the same entrance with Manx Shearwaters *Puffinus puffinus*. Sullana & Gauci (1970) found them breeding close to Storm Petrels *Hydrobates pelagicus* on Filfla.

#### Nest Structure

No actual nest is built, but many Cory's Shearwaters use various articles to 'decorate' the nest. Most lay the egg on the bare soft earth. Feathers have been noted in nests

mainly at the time of egg laying and are probably produced by the formation of the brood patch of the incubating birds. Plant matter is sometimes also used. On the Great Salvage they frequently decorate the nest with pebbles, shells, bones or vegetable debris (Roux & Jouanin 1968). In Malta a spent shot-gun cartridge was found at one site. This was in a nest 3m deep. In places where small stones are to be found, these are placed at the fringes of the nest, close to each other. This behaviour was also noted on Linosa (pers. obs.). The North Atlantic subspecies *C.đ. borealis* was found by Lockley (1942) to make flat nests of small stones in the Berlenga Islands off the Portugese coast. In the Great Salvage it was noted that when the ground slopes steeply, the building of a platform of pebbles assures a horizontal surface for incubation (Jouanin & Roux 1966). It is not entirely necessary that the shearwaters use stones only to make a horizontal surface, as both in Malta and on Linosa the ground where nests with stones were located was sufficiently flat. In Malta. it was noted that nests which were found on soft ground had a sort of depression. This is done by the continuous scraping of the incubating bird, prior to and after egg laying, and in consequence a mound is formed at the entrance of the nest. This mound gives the impression that no nest is in evidence. At times this mound, coupled with the depression, can rise up to an appreciable height. Where these mounds/depressions occur, it is sometimes almost impossible to see the incubating bird and later in the breeding season it is impossible to see the chick until it reaches a certain age.

#### Fidelity to site and mate

Many seabirds are faithful to the same site and mate in successive breeding attempts (Nelson 1980). Wink, Wink & Ristow (1982) have shown by means of ringing that a high degree of site tenacity and pair bonding exists also amongst Cory's Shearwaters. One bird was found to have nested in its burrow for 11 seasons and 3 birds for at least 6 years, while one pair stayed together for at least 6 years.

In Table 2, the sample number reflects the number of nests in which both breeding birds were known in year (X) as well as in the following year (X+1).Nests,where only one of the partners was known during any one of the years taken in consideration, are not included. For example, in 1983, 49 incubating birds were marked from 30 nests. This left 11 unmarked birds, which correspond to 11 nests where only one of the pair was known and so these could not be taken in consideration when calculating fidelity to mate. However the next year, out of the 19 remaining nests, one was not paired. This leaves a sample of 18 nests which can be analysed. These include also nests which were found abandoned in the following years.

| <del></del>          |                  |                | Per cent of     | sample in yea | ar (X+1), in v | which                 |                 |
|----------------------|------------------|----------------|-----------------|---------------|----------------|-----------------------|-----------------|
| Year<br>(X)          | No. in<br>sample |                | qdisappears     |               |                | ðmoves<br>♀disappears | ð& º<br>disapp. |
| 1983<br>1984<br>1985 | 18<br>24<br>23   | 78<br>71<br>65 | 5.5<br>13<br>13 | -<br>4<br>9   | -<br>-<br>4    | 5.5<br>4<br>-         | 11<br>8<br>9    |

TABLE 2 : Fidelity to site and mate

The mean percentage of the sample in which both adults returned to the same site is 71%. In most cases there was no evidence of incompatibility between pairs of which one of the birds was substituted in the following years. So it would seem that the changing of a partner was mainly due to death. In the majority of cases the remaining bird managed to find another partner and bred in the same nest while in a few instances the remaining bird moved to another nest in the vicinity. At one study area in 1983, two pairs (pair A: Male-FF00347, Female FF00320 and pair B: Male FF00263, Female FF00262) bred successfully in natural crevices about 1.5m from each other. In 1984, the same pairs were again breeding at the same sites. However during incubation, pair A was disturbed while pair B bred successfully again. In 1985 only the male of pair A (FF00347) turned up at its nesting site while only the female of pair A continued to visit the site up to the beginning of May. On visiting the area during incubation, the nest of pair A was found empty, while the pair B breeding in the nest of pair A (FF00347) and they bred successfully in the year as well as in 1985.

#### Egg laying

Sultana & Gauci (1982) give the laying period as being from mid-May to mid-June. However, during the four-year study period carried out by the present writers, no eggs were found laid before 24 May and none after 1 June. Sultana & Gauci (1970) found an incubating bird at Filfla on 18 May 1969, but this could have been an exception. Egg laying in shearwater colonies is highly synchronized and all were found to lay in the last week of May, with peak days on 27-28 May.

#### Incubation

During 1986, the incubation period of 3 pairs at different areas was recorded daily, except for one day each. In all three cases, the male took over the first incubation spell, immediately during the first night after egg laying. This was also evident in other nests. The immediate taking over by the male for the first incubation spell had been noted by Zino (1971) on the Salvage Islands, where in the majority of cases (88% of sample), the male was found incubating within 24 hours of laying.

The incubation period for the three above mentioned nests was of 52 days each, laying day inclusive. There was no appreciable difference between the total duration of incubation by males and that by females (see Table 3). Zino (1971) gives a mean 53.8 days for the incubation period of the Cory's Shearwater on the Salvage Islands.

|                            | MALE                          | FEMALE                        | NEST NOT VISITED        | TOTAL                         |
|----------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|
| Pair 1<br>Pair 2<br>Pair 3 | 30 days<br>23 days<br>21 days | 21 days<br>28 days<br>30 days | 1 day<br>1 day<br>1 day | 52 days<br>52 days<br>52 days |
| Mean                       | 24.7 days                     | 26.3 days                     |                         | 52 days                       |

TABLE 3 : Analysis of 3 nests during incubation

Wink et al. (1982) give the average incubation spells of birds in the Aegean as 8.1 days for males and 9.2 days for females, and Zino (1971) gives an average of 6 days for both sexes from the Salvage Islands. In Malta a total of 31 change-overs was noted amongst the three pairs under daily observation. The incubation spells of males lasted from 1-9 days with a mean of 4.6 and a standard deviation of  $\pm$  2.49 days, and for females, from 1-10 days with a mean of 4.4 and a standard deviation of  $\pm$  2.27 days. Change-overs were more frequent during the last days of incubation (see Fig. 1).

In 1983 an unexplained occurrence was noted in a particular nest where 3 individual birds were found incubating the same egg. On 11 June a female (FF00344) was found incubating beneath a boulder. Two days later the male (FF00348) was sitting on the egg. However on 27 June a new female (FF00557) was found incubating the same egg. The egg hatched and the young fledged successfully. The male (FF00348) and the second female (FF00557) continued to breed successfully in the same nest for the following three years, while the first female (FF00344) was never seen again until two years later, when it was caught at night entering a deep hole about 7m below the original nest. It was caught again in 1986

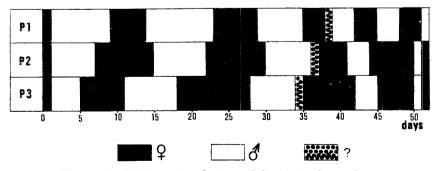


Fig. 1 : Incubation spells of males and females in three pairs.

entering the same hole. Harris (1966a) recounts a similar occurrence on Skokholm Island where three Manx Shearwaters (2 males and a female), were found occupying the same nest in which two eggs were laid. In this case the female might have had different mates for the two eggs laid, whereas in the case of the Cory's Shearwaters there was no evidence that a second egg was laid. On 16 August 1983, a female was found in a nest during the day, still incubating an egg which never hatched.

#### Feeding of young birds

Vaughan (1980) gave a detailed account of the feeding of young birds by parents. While on a visit to Linosa, he observed that the actual feeding is a lenghty affair. At first, the adult spends most of the time just sitting by the chick inactively. During the feed, the chick starts to point its bill towards the adult, later developing into a violent, almost frenzied motion of pecking and nibbling at the parent's head and bill. These pecks take the form of a rhythmical thrusting to and fro and the chick appears to become frantic. The adult responds in a similar behaviour followed by the opening of the bill, when the chick thrusts its bill inside it, getting more or less liquid rather than solid regurgitations. After the feed, both birds' beaks open and close rapidly for a short time. During the entire feed, the chick keeps calling, with the cries rising to a crescendo during the actual feed. This operation takes a minute or so and is followed by a pause. It is then repeated several times. The whole feed occupies 15-20 minutes. When it is over the chick subsides into inactivity and falls asleep. Similar behaviour was observed by the authors, at colonies in the Maltese Islands.

Vaughan (1980) also questions the possibility that this feeding method may change as the young bird grows, until fledging time, as he quotes observations carried out by Bannerman & Vella-Gaffiero (1976), who stated that in a colony in Malta, they found 4 young Horse-Mackerel Trachurus trachurus "fresh enough to have been taken the night before and still untouched by the young". Sultana & Gauci (1982), regard these observations as puzzling and misleading, as they found out that regurgitated food is given up to the time when the adults cease feeding their young. Observations carried out by the authors also confirm this as this method of feeding was noted up to a few days before fledging. Bannerman & Vella-Gaffiero (1976) mention young mullets Mugil sp., as food given to chicks. This is also puzzling as from a number of regurgitations analysed by the authors the contents included Squid Loligo vulgaris, Anchovies Engraulis encrasicolus, Flying-fish Cypselumus rondeleti and Horse-Mackerel, but no sign of Mugil sp. Sara (1983), also mentions Eels Lepidopus caudatus and young sharks up to 15cm long, as taken by this shearwater, along with other species of fish. He also found no Mugil sp. in the regurgitations he analysed. All Mugil species are to be found in shallow waters and close to shore (Lythgoe & Lythgoe 1971) and Cory's Shearwaters have always been observed feeding out at sea at least 3-4km offshore.

#### Breeding Success

On the Great Salvage, Zino (1971) found that 30 out of 42 eggs hatched, i.e.(71% of the eggs laid). 17% of the eggs laid were taken by Yellow-legged Gulls *Larus cachinnans* which constantly patrols the breeding areas and take the exposed unattended eggs.

In the study areas in the Maltese Islands, the mean hatching success was 80%. Although a few pairs of Yellow-legged Gulls *Larus cachinnans* still breed along the cliffs of Malta and Gozo, no predation of eggs was noted to have taken place by these gulls. Most unhatched eggs were found abandoned and on examination were found to be addled. In 3 cases the eggs, which were found broken, were sticking firmly to the underside of the incubating birds. In some cases, pairs which had bred successfully together in previous years

|      |        | Percentage per year |           |            |  |  |  |
|------|--------|---------------------|-----------|------------|--|--|--|
| Year | Sample | Unhatched           | Unfledged | Successful |  |  |  |
|      | no.    | eggs                | pulli     | fledging   |  |  |  |
| 1983 | 41     | 27                  | 5         | 68         |  |  |  |
| 1984 | 36     | 8.5                 | 8.5       | 83         |  |  |  |
| 1985 | 52     | 23                  | 8         | 69         |  |  |  |
| 1986 | 55     | 22                  | 9         | 69         |  |  |  |
| Mean | 46     | 20                  | 8         | 72         |  |  |  |

# TABLE 4 : Breeding success

failed to hatch the egg in a particular year. Usually this coincided with the total disappearance of one of the birds, probably due to death. Most of the chicks which did not fledge, died in the first two weeks after hatching. At this time they are still quite small and relatively weak, and can be preyed upon by rats. In 1986, in one study area all five known chicks were found dead or missing at the same time. One of the nests was in a narrow natural crevice and although the chick could not be seen or reached by humans, it was found dead at the crevice's entrance. This could have been the work of a Ferret *Putorius putorius furo* which is still used by a few people for hunting rabbits. In some cases the chick died later in the breeding season but again this was often the result of the disappearance of one of the adults.

#### Survival of Adults

In 1983, 49 incubating birds were ringed on the mest at different study areas. Many were retrapped in the following years while at the same time other breeding birds were ringed. Each year a constant effort to pair breeding birds was made with frequent visits to the study areas during the incubation period, and very few birds were missed. Still the figures in Table 5 can be considered as minimal as there is always the possibility that some birds may have been alive elsewhere.

| Year (X) Breeding birds<br>marked in year (X) |    |    |      |  |  |
|---|----|----|------|--|--|
| 1983  | 49 | 41 | 83.7 |  |  |
| 1984  | 65 | 54 | 83.1 |  |  |
| 1985  | 63 | 45 | 71.4 |  |  |

TABLE 5 : Adult Survival of Cory's Shearwaters between 1983 and 1986

The mean survival turns out to be 79.4% which is very low for a sea-bird. Wink et al. (1982) carried out a similar study on Cory's Shearwaters in the Aegean between 1977 and 1980, also covering a period of four years. The survival for the first year was 87%, for the second 85% and for the third 93% giving an average survival of about 88.3%, approximately 9% higher than that for the Malfese Islands. Adult survival has been studied in many other Procellariiformes, all of which gave a survival rate of 89% or over (Nelson 1980). The reason why the survival of adult Cory's Shearwaters in the Maltese Islands is so low can be attributed to direct human persecution. One has to consider that this study is based on somewhat accessible areas of colonies, and though difficult as it might be, some persons, especially fishing enthusiasts manage to descend to these areas. During all four years of the study, several birds were found killed in such areas and many nests were found disturbed. Some fishermen still kill the birds to take some feathers from the underwing to use as fishing tackle, while considerable numbers of shearwaters are shot from sea-crafts for fun. Sultana & Gauci (1982) remark that the numbers shot every summer must be considerably high. Indeed when one considers that shooters do not kill only adults but shoot at random, killing also non-breeders, and considering that in a colony these nonbreeders are usually by far more numerous than the breeding birds (Araujo et al. 1976), the number killed by locals has to be extremely high.

# Return to colonies of young birds

In his work on the Manx Shearwater, Harris (1966b) remarks that most shearwaters tend to return to their natal colonies, and also that young birds are even faithful to their natal areas within the colonies. The Cory's Shearwater follows the same trend (Jouanin, Roux & Zino 1977). From 1968 up to 1982, seven pulli ringed on Filfla were retrapped there in later years (Sultana & Gauci 1982). Two more have been retrapped in recent years (MOS-Bird-ringing records). Three other pulli have been retrapped in retert years (MOS-Bird-ringing records). Three other pulli have been retrapped in their natal colonies in fact it should have been two years. Most were retrapped in their ofth and 7th year. This does not necessarily mean that this was the first year that they returned to their natal colonies as both Filfla and the colony in Malta were covered sporadically with an average of only 2-3 yearly visits. All, except one, were caught as found incubating. The egg hatched and the young fledged successfully. This is probably the youngest breeding Cory's Shearwater known.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Years |
|---|---|---|---|---|---|---|---|---|-------|
| - | 1 | - | 1 | 1 | 4 | 3 | 1 | 1 | No.   |

TABLE 6 : Birds ringed as pulli and retrapped in later years

#### Non-breeders

Vaughan (1980) records large numbers of non-breeders present each night in the colony on the island of Linosa during the time he was there (8-16 Aug. 1978). Massa & Lo Valvo (1986) calculate the population of non-breeders for the same colony as being about 50% of the adults. Wink et al. (1982) also noted in the Aegean, that during the incubation period as well as during the first week after the chicks hatch, one can regularly see that there were up to 50% more shearwaters in the test area than there were existing breeding pairs. It was supposed that the majority were non-breeders. The number of non-breeders visiting the Cabrera Archipelago in summer was even higher as it was estimated as being approximately three times the number of breeding adults (Araujo et al. 1976). On the other hand Round & Swann (1976) did not identify any non-breeders in the vicinity of the colony they studied in Crete from 17 Jul-4 Aug and from 27 Aug-24 Oct 1974. In the Maltese Islands, non-breeders can be found in the colonies almost throughout the whole breeding season. though numbers have never been estimated. They are less evident as the breeding season approaches the end. The latest date was of a bird rinced on 14 October 1985. The bird's bleached plumage excluded the possibility of it being a fully plumaged fledgling, while its behaviour was that of a non-breeder.

The behaviour of these birds in a colony varies a lot, presumably according to their age as they approach breeding maturity. Some can be found sitting at the entrance of nest holes, without venturing to enter. Vaughan (1980) also noted this on Linosa. Very often when approached these birds would rather find another way of escape rather than entering the nest holes, quite unlike the breeding birds which are very quick to do this. This behaviour was also noted with Manx Shearwaters on Skokholm (Harris 1966b). If forced to enter the nest hole they are usually quickly chased out by the occupant of the nest. Other non-breeders land in areas where there are no nests at all and just sit amongst vegetation looking quite lost, while others already show a high degree of breeding behaviour. Very often they return at night to the same area where they occupy a make-shift nest, usually being just a shallow excavation beneath a rock or a very small crevice, too small for actual breeding. Frequently these birds are very faithful to these areas not only during the year of ringing, but also in successive years and this is to be expected as many would be young birds returning to their natal colonies (see Return to colonies of young birds). Some would eventually end up breeding there, occupying suitable vacant nest holes, repla-cing missing birds or starting a new nest. This was very evident in extensively worked areas where weekly visits were made during most of the breeding season. In such areas vacant nests or missing partners were replaced by birds of unknown age, which had been ringed and consequently retrapped from the same area even up to two years before and which had been judged from their behaviour to be non-breeders.

Some non-breeders are known to form pairs. Paired non-breeders may be found courting in totally unsuitable areas, and these, as described by Fisher & Lockley (1954), are only playing at 'house keeping'. Harris (1966b) wrote that it is not known if immature Manx Shearwaters will retain the same partner until old enough to breed. He also questions the possibility that non-breeding birds of unknown age which remained paired, were actually birds which had bred previously and for some reason were not breeding in the year when they were found. Some Cory's Shearwaters of unknown age, ringed one or two years before from a given area, were retrapped during various nights in different parts of this area, indicating that they were not established breeders. Eventually suitable nesting sites were found and these birds, irrespective of sex, started to try to lure a mate by sitting at the entrance of the nest hole and calling. This is also done by established breeders when their partner turns up missing. When a mate was found these birds visited the place frequently at night and more often than not, they were found courting even though it was too late to breed. However, the following year most pairs were found breeding. These could have been mature birds ready to breed but were hindered from doing so by the lack of a suitable breeding site. Nelson (1980) mentions the importance for shearwaters to spend a pre-breeding period, (in the case of the Cory' Shearwater from March to mid-May), to strenothen pair-bonds by staying for long periods at the nest site. This clearly explains why even though nesting site and mate were established late in the breeding season, yet these birds spend a lot of time courting. This gives the birds an advantage, as in the forth-

coming year they can devote more time to continue to strengthen the pair-bond, which is so important for successful breeding, instead of spending a lot of time and energy to find a mate and build up a pair-bond.

Sometimes paired non-breeders or prospective breeders, may be found courting in nest sites that are known to be occupied by other pairs. This is evident during the pre-breeding period, when the colony is in a somewhat confused state, with new birds trying to establish themselves in the colony or in the case of unpaired, trying to find a mate. Some of these birds which were found courting in established nest sites, were later in the year found breeding in different nest holes and also with different pariners.

On 21 March 1985, two birds (Male: FF00706 and female:FF00705) were found courting during the day in a nest hole which had been used successfully by another pair (male: FF00097 and female: FF00560) for at least two years. At night the old male (FF00097) arrived and entered the nest. After a short quarrel, one of the birds flew out of the nest hole. On inspecting the nest, the old male (FF00097) was found to be still there, but the other meaning bird was out of reach, and so it was impossible to determine which bird of the new pair actually left. After that day, only the old pair (FF00097 and FF00560) was found in the nest hole and again they bred successfully. However, the year after, the old pair disappeared completely and their place was taken over by the same new pair (FF00706 and PF00705) which eventually bred there, although without success.

In many procellarids, the cause of noisy skirmishes, is the visiting of occupied burrows by unattached birds, including newcomers to the colony (Nelson 1980). Although short quarrels are quite a frequent event in Cory's Shearwater colonies, especially in the pre-breeding stage, only once was a real fight between two birds witnessed. Arriving at the place of the fight after being attracted by loud screams, two birds entangled together were seen tumbling down the cliff. The fighting birds could still be heared screaming as they dropped down to the sea.

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# IMPROVED DECISION MAKING BY MIGRATING DIURNAL RAPTORS DURING MORE INTENSE MIGRATION

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The possibility that decisions made by flocks of animals, including birds, might be the product of a concensus was first stated explicitly by Lorenz (1952), but his comment did not elicit any research effort, although Condorcet (1785; see also Grofman et al. 1982) had shown that majority decision making should lead to distinct statistical advantages. There is every reason to believe that majority decision making could evolve in natural populations (Thake 1984-1985b).

In this paper, positive correlation is demonstrated between the accuracy of a decision to migrate made by certain raptors, and the total number of raptors on migration at the time.

#### Methods

The data used in this paper were obtained during visual watches maintained at Buskett during the autumns of 1976-78. For details of the observation methods, the reader is referred to earlier papers (Thake 1977, 1980). Although the period and duration of observations varied slightly from year to year, coverage during September was very uniform, and data for this month alone were used in the calculations.

Details of local weather were recorded at hourly intervals. Additional data were obtained from the records of the meteorological stations at Luqa and Orendi. Regional weather maps were supplied by the Deutscher Wetterdienst and by the Hellenic National Meteorological Service.

#### Results

All calculations were performed on a Casio Fx 801P programmable calculator, using ad hoc computer programs devised and tested by the present author.

Wind strength data recorded at hourly intervals at Buskett were used to calculate the mean wind strength during a given watch. Watches were scored for suitability of migration conditions on the basis of wind strength alone. 'Good' conditions were considered to have prevailed on days when mean wind strength during a watch was less than 10 knots, while 'Bad' conditions were characterised by a mean wind strength of more than 10 knots. Data for September of each year were tabulated by date, forming the raw data for the analyses which followed.

Data for each date were grouped, and the fraction of individual birds of each species migrating during 'Bad' conditions calculated as a fraction of the total number of individuals migrating over Buskett on that date over the three years. The correlation of this fraction with the total number of individuals migrating on this date was investigated graphically, and by calculating a correlation coefficient. Data for the three species were then combined, and the analyses performed for all three species together. The results of these analyses are tabulated in Table 1.

TABLE 1 : Correlation of the fraction of individuals migrating during 'Bad' conditions with the total number of individuals sighted. Data for single dates analysed individually.

| Species       | Correlation Coefficient | Sample Size |
|---------------|-------------------------|-------------|
| Honey Buzzard | 3172**                  | 30          |
| Hobby         | 3535**                  | 25          |
| Marsh Harrier | 2341*                   | 25          |
| All species   | 5256***                 | 30          |

\*\*\* p <.01

\*\* .05 < p < .10

\* .01 < p

The data were next grouped in periods spanning five dates (e.g. 1st to 5th September; a total of 15 days over three years), and the proportion of birds migrating under each of the two weather categories was calculated for all three years together. The total number of birds seen during this period was also calculated. Linear correlation coefficients were determined for the variation of the fraction of individual birds migrating during 'Bad' conditions with the total number migrating during the period in question. In addition, the mean number of birds migrating during both types of condition, and the ratio of rme means signted per day for each weather category were calculated. Correlation coefficients were calculated for variation of this quantity with the total number of birds migrating during the period in question. The results of these analyses are presented in Table 2.

TABLE 2 : Correlation of the fraction of individuals migrating during 'Bad' conditions with the total number of individuals sighted. Data grouped in intervals spanning five dates (see text).

|  | Mean no. i<br>Mean no. i          |                            |                                  |                          |
|--|-----------------------------------|----------------------------|----------------------------------|--------------------------|
| Species  | Consimple                         | orrelation Co<br>rank      | efficients<br>simple             | rank                     |
| Honey Buzzard<br>Hobby<br>Marsh Harrier<br>All species | 8939**<br>6715<br>5069<br>9108*** | 8857**<br>7<br>3<br>8857** | 8116**<br>3882<br>5877<br>8696** | 7143<br>7<br>3<br>8857** |

\*\* .01 \*\*\* p < .01

A further analyses was performed using the same data. The total proportion of birds seen during 'Bad' conditions during the first n date periods to produce a 'n date moving proportion'. The calculation was performed for n=1 to n=23. Correlation between this quantity and the total number of birds seen during the period in question, was investigated for each value of n. Again the analyses were performed for each species in turn, and on all three species combined to produce Figure 1.

Sightings of flocks of Honey Buzzard *Pernis apivorus* were analysed for randomness as follows. Only data collected between 1200 and 1800 CET were used in the analyses. The number of Honey Buzzards migrating over Buskett during this period varied Little with time of day during the study period (Thake 1981). Data for the last ten days in September 1976, when weather over Malta was anticyclonic and varied Little from day to day, were stored on computer tape. These data were sampled using intervals of variable duration to deter-

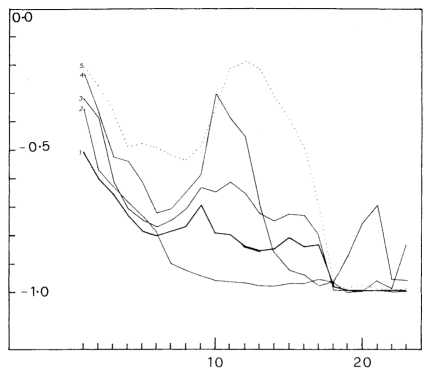


Fig. 1. Correlation of an 'n date moving proportion' of individuals migrating during 'Bad' conditions, with the total number of individuals sighted during the n date interval, plotted against the length of the interval (n) (see text for explanation). At low values of n, all five graphs show a pronounced tendency to become more negative with increasing n. This suggests that a source of variance is being removed by combining data for contiguous dates.

- Key 1 All three species totals combined
  - 2 Honey Buzzard
  - 3 Hobby
  - 4 Marsh Harrier
  - 5 Honey Buzzard flocks consisting of one or two individuals.

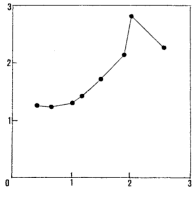


Fig. 2. Coefficient of dispersion (variance/ mean) of the number of sightings per interval plotted against  $\log_{10}$  of the length of the sampling interval in minutes.

mine the most suitable sampling interval for detecting patchiness (see Figure 2). A sampling interval having a high coefficient of dispersion (the sixty minute interval) was selected (for rationale, see Sokal & Rohlf 1969). Data for the entire study period were then used to extract two sets of data for low and for high migration intensity (3 - 6 flocks sighted during each six hour period versus 24 - 37 during high migration intensity). These two sets of data were then analysed separately using a sixty minute sampling inter val. The results are tabulated in Table 3.

Table 4 lists the numbers of flocks of various sizes which were seen during 'Bad' and 'Good' conditions respectively.

| Number of flocks per interv        | al Intensity of<br>High               | migration<br>Low  |
|------------------------------------|---------------------------------------|---|
| 0                                  | 7                                     | 30  |
| 1                                  | б                                     | 20  |
| 2<br>3<br>4<br>5                   | 12                                    | 7   |
| 3                                  | 8                                     | 2   |
| 4                                  | 10                                    | .1  |
| 5                                  | 9                                     | 0   |
| 6                                  | 9                                     | 0   |
| 7                                  | 4                                     | 0   |
| 8<br>9                             | 4                                     | 0   |
|                                    | 4                                     | 0   |
| 10                                 | 1                                     | 0   |
| 11                                 | 1                                     | 0   |
| 12                                 | 1                                     | 0   |
| 13                                 | U                                     | 0   |
| 14                                 | 0                                     | 0   |
| 15                                 |                                       | 0   |
| 16                                 | 1                                     | 0   |
| Poisson fit : Chi squared =<br>G = | 21.59<br>19.22                        | . 1095<br>. 1099  |
|                                    | p≤.005<br>significantly<br>non random | .5 <p<.75<br>not significantly<br/>different from randor</p<.75<br> |

| TABLE | 3 | : | Analysi | s of | Honey | Buzzard | sightings | for | randomness. |
|-------|---|---|---------|------|-------|---------|-----------|-----|-------------|
|       |   |   |         |      |       |         |           |     |             |

TABLE 4 : Sightings of flocks of various sizes during weather belonging to each of the two classes.

| Flock size               | 1  | 2   | 3  | 4  | 5  | 6  | 7 |
|--------------------------|----|-----|----|----|----|----|---|
| Number in 'Bad' weather  | 33 | 9   | 3  | 2  | 3  | 1  | 1 |
| Number in 'Good' weather |    | 100 | 65 | 31 | 36 | 12 | 6 |

None of the proportions differ significantly (p > .10). Various combinations of flock size were tested for significant differences. No significant differences were found.

#### Discussion

Il-Wejba, Buskett, has been used as a watch point for studying raptor migration since 1966 (Galea 1969, Beaman and Galea 1974), and the general features of raptor migration through the islands are well known. Honey Buzzards (Thake 1977, 1981), Marsh Harriers *Circus aeruginosus* (Thake 1983a) and Hobbys *Falco subbuteo* (Thake 1978a) leave Sicily during anticyclonic weather when wind strength at low levels in the early morning is low. Hoobys converge on Buskett throughout the day, apparently to hunt small passerines (Thake 1978a, 1978b). Both Honey Buzzards and Marsh Harriers converge on Buskett in the late afternoon, and Honey Buzzards usually attempt to roost there (Beaman & Galea 1974). A leading line effect due to southeastwards trend of the southern coast of Malta operates to a variable extent depending on wind strength (Thake 1981, 1983b, 1984-B5a). High totals of Honey Buzzards coincide with light southerly winds even if these are only sea breezes. The three species discussed in this paper thus decide to make the crossing to Malta on the basis of much the same criteria. Migration of the Kestrels *Falco naumanni* and *Falco tinnunculus* through the islands follows a rather different pattern (Thake 1982), and these

Consider the following hypothetical situation. On a given day, there are a number of raptors in Sicily deciding whether or not to cross the central Mediterranean on that day. Weather conditions are 'Bad' but some cross nevertheless. The ones which remain are reinforced by new arrivals and decide again on the following day. In such a situation, the number of birds on migration provides an index of the degree of socialisation which the birds may experience before deciding whether to migrate. The various analyses summarised in lable 1 and 2 utilise modifications of this index.

The correlations reported in Tables 1 and 2 clearly indicate a relationship between the accuracy of decision making and the number of birds on migration at the time. The relationship was present in all species examined but only reached significance in the Honey Buzzard (the most numerous species), and when the totals of all three species were combined.

The correlation coefficients calculated for the 'n date moving proportion' show a strong tendency to become more negative as the length of the moving interval employed increases (Figure 1). This suggests that a source of variance is being removed when data from contiguous dates are combined.

The graphs for flocks of size 1 and 2 in figure 1 (line 5), and the results listed in lable 4 strongly suggest that the accuracy of decision making is not being influenced principally by flock size as recorded at Buskett. Previous studies (Thake 1980) had shown that flocks are labile and could not represent the unit which had originally made the decision to migrate.

Besides decision making in flocks, another plausible way in which raptors might interact is by observing one another's migratory behaviour at a distance. This could be done most effectively if the birds showed a clumped distribution in space, and hence in time as recorded at Buskett. Table 3 shows clearly that Honey Buzzards flock sightings were clumped temporally during high intensity of migration, but were not clumped when migration intensity was low. There was thus more scope for visual interaction between birds on days of intense migration.

There are three principal ways in which social decision making might occur. (1) The behaviour of superior decision makers might serve as a model for other birds. Experienced adults should be superior decision makers to first autumn birds and a hierarchy based on plumage discrimination might occur. (2) Birds might pool information about their environment with other flock members, and then decide individually on the basis of an improved knowledge. (3) Birds might evaluate the intentions of other birds and decide on a simple majority basis.

The data available do not allow one to decide confidently which of these methods is being employed by the birds. Indeed, they are not mutually exclusive, and various combinations of the principal methods are conceivable. Nevertheless, it is clear from the data and the analyses that decision making of better quality was produced when many birds were on migration together. The occurrence of some form of social decision making is thus strongly indicated.

Although there are no clear records to date which show that social decision making is advantageous, animals have frequently been observed performing some types of behaviour simultaneously (Birke 1974, Colgan et al. 1979, Dauphine & McClure 1974, Deputte 1979, Kisimoto et al. 1982, Kramer & Graham 1976, Mathieu 1970, Meixner & Shaw 1979, Richman 1978, Sambraus 1973, Siegfried et al. 1975, Voisin 1976, Weidmann & Darley 1971), and there is evidence that communication is taking place in at least some such instances (e.g. Clifton 1979, Orcutt 1974, Siegfried et al. 1975, Walker 1969). Much of the extensive literature on socially facilitated behaviour is relevant to this topic. Clayton (1978) provides a recent review of this subject. The Investication of social decision making in animals remains a promising and virgin field of research.

#### Summary

Previous studies had shown that Honey Buzzards Pernis apivorus, Marsh Harrier Circus aeruginosus, and Hobbys Falco subbuteo make the sea crossing from Sicily to North Africa via Malta during anticyclonic weather. Such behaviour minimises the risk of encountering bad weather while over the sea. Low wind strength is the weather factor which allows the best prediction of daily totals. Data for three years (1976 - 1978) were analysed to determine the relationship between the accuracy of decision making and the number of individuals migrating on migration. The fraction of individuals migrating during bad weather (winds stronger than 10 knots) during intervals of 3 and 15 days (over 3 years)

was negatively correlated with the total number of birds seen during that interval. This relationship was present in all three species, but only reached significance (r = -,8939; p <.05) in the Honey Buzzard, and when data for all three species were combined (r = -,9108; p <.01). There was no relationship between the accuracy of decision making and flock size, but flocks are labile, and do not necessarily represent the units which made the decision to migrate. The raptors might have observed one another's migratory behaviour at a distance. The observed clumped distribution of flocks during high migration intensity would facilitate this. The occurrence of decision making of better quality when many birds were on migration simultaneously is a strong indication that some form of social decision making place.

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# SHORT NOTES

#### ARRIVAL DATES OF MANX SHEARWATERS AT COLONIES IN MALTA

The Manx Shearwater Puffinus puffinus is the commonest shearwater in the western palearctic, with two sub-species being found in the Mediterranean. The Puffinus p. mauretanicus of the Balearics, and the Puffinus p. yelkouan of the eastern Mediterranean, including the Maltese Islands. The Manx Shearwater is a common breeding visitor to the Maltese Islands.

Sultana & Gauci (1982) record that birds start arriving at their colonies from February. Manx Shearwaters had never been recorded locally in the months of November and December, until five were seen off the east coast on 31 December 1974 (Gauci & Sultana, 1975). Prior to this date there had been only one sighting between August and February. This dearth of records was probably due to the lack of sea watching. Forty-three birds were counted in one afternoon off the northern tip of Malta on the 24 November 1976 (Sultana & Gauci 1982). Single birds were noted flying off the south coast of Malta, near Filfla, during December and January in recent years (pers.obs.). As sightings of this shearwater increased during the early winter months, various visits were conducted to the Largest breeding colony, situated in the northern part of Malta, to determine whether adult birds started visiting the colonies before January.

The first visit was made on 25 November 1983, when no signs of birds visiting colonies were found. On the second visit on 12 December, birds had already been ashore, as footprints were seen in front of many burrows. Waiting until after dark, we managed to catch one bird which had been ringed in previous years, another was seen, while one was heard calling out at sea. In the following year we again went to the colony on 12 December when two were trapped. In 1985 we visited the colony on an earlier date, on 8 December. Footprints were seen in front of several nest holes. Remaining until after dark we managed to catch one, while another was seen flying close to the cliff. During these visits the weather was calm with clear skies and no moon, except for the night of 12 December 1983 which was calm but with an overcast sky and a light drizzle. A morning visit on 3 December 1986 revealed that birds had already been ashore as fresh footprints were found in front of some burrows.

We would like to thank all those persons, particularly John Attard Montalto, who accompanied us on our visits.

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## AN UNSUCCESSFUL BREEDING ATTEMPT BY THE HOUSE MARTIN

There are three previously documented records of House Martins *Delichon urbica* breeding in the Maltese Islands. The first dates back to June 1981 when two nests were built under the balcony of a building facing Mosta Church (Sultana J. & Gauci C.1982. A New Guide to the Birds of Malta ). The second record was of a pair which built a nest beneath the clock on the right side of the Cathedral at Mdina in June 1982. That same year, in August, a pair of House Martins was found breeding on the islet of Filta (Sultana J. & Gauci C. 1981-83. House Martin - New Breeding Species for Malta. *II-Merill* 22: 17-18 ).

On 17 June 1985 at 1508 hours C.E.T. one House Martin was noticed flying over the bus terminus at Valletta. It approached City Gate and entered into the left arch from the terminus's side. A closer look revealed that the bird had alighted in the saucer-shaped iop-most part of a lantern hanging from the celling. A little while later the bird left the site, flying away over the ditch on the left side. The next day the bird was also seen. On 19 June one bird was seen entering the lantern. Before alighting it twittered and its partner was heard answering from inside. The House Martins were also present on 20th and 21 June, and on the morning of the 22nd both partners could be seen circling and feeding in the ditch on the right side. At frequent times the birds were observed landing on the ditch sides. Single birds were then recorded on 25th and 28 June. On 4 July twittering was heared in the nest and one of the House Martins was seen on the lantern. The last time that the House Martins were recorded was on 8 July when one was seen enter-ing the nest. Subsequent observations proved fruitless.

It is not known whether any eggs were laid and neither why the House Martins abandoned the area. The House Martins may have easily fallen victims to illegal shooting practices on the island. It is also possible that the House Martins found a more suitable place where to breed. In this respect successful breeding in 1985 by the House Martin rests to be confirmed.

The author would like to thank the following persons for submitting their observations for the compilation of this note : S. Balzan, P. Barbara, J. Borg, D. Cachia, R. Cachia Zammit, D. Coleiro, J. Doublet, V. Falzon, M. Grima, P. Portelli and J. Vella.

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# TWO INTERESTING BREEDING RECORDS DURING 1984

On 8 July 1984 an adult Woodchat Shrike *Lanius senator* was seen carrying food at lat-Balat, limits of B'Kara. On visiting the same area on 10th both the male and the female were seen. On the following day an adult and two fully fledged young were seen perching on top of a Carob tree *Ceratonia siligua* in the same area.

Chaffinches *Fringilla coelebs* are recorded every year in summer, mostly at Buskett. Females, caught for ringing in July and August, are often found with brood patches. On 22 July a family party was observed at Wied il-Lug. At least one adult and 3 fully fledged young were observed.

Raymond Galea

# SARDINIAN WARBLER TRAPPED IN SPIDER'S WEB

On 24 August 1986 at Wied il-Luq, Buskett, a female Sardinian Warbler Sylvia melanochephala was found trapped in an Orb Spider's Agiope lobata web. The bird was hanging from its feet. As it was approached it fluttered its wings and escaped. This relatively large web was 80cm above the ground and the Sardinian Warbler was trapped at the lower part of it.

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## NECTAR FEEDING BY CHIFFCHAFFS

The purpose of this short note is to amplify the information on nectar feeding by this species which was published in an earlier paper (Thake, M.A. 1980.Nectar : a supplementary food source for wintering Chiffchaffs *Phylloscopus collybita*. *Riv. Ital. Oznitol.* 50: 167-168.).

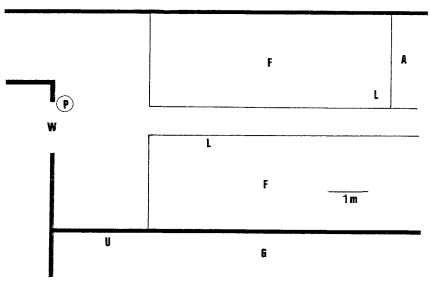
. Part of the garden where the Chiffchaffs were observed is shown in Figure 1. Thick black lines are stone walls, three metres high at U. The larger flower beds are marked F. An aviary (A) housing various finches lies towards the end of the garden. The positions of *Lapeyrousia cruenta* plants are labelled L. The Ponsettia *Euphorbia pulcherrima* plant was held in a large pot (P), three metres below the window (W) from which observations were made. The Ponsettia plant was about three metres high. The gardens (G) nearby contain orange trees *Citrus aurantium* on which Chiffchaffs frequently forage by gleaning insects off the foliace.

Nectar feeding was first noted in 1977 and was observed during every subsequent winter until 1982, when the Ponsettia died. Chiffchaffs were seen feeding on nectar during late afternoon, but observations were not made at other times. No binoculars were used.

Early in the season, the Ponsettia was utilised exclusively. As many as three Chiffchaffs at once were observed perching on the wall at U, from whence they flew to the inflorescences. After alighting singly on the inflorescences, each bird was observed to insert its bill into the flower. Birds visited the plant singly. As observations were made at very close range, 1 to 2m away from the birds behind a closed window, it could be ascertained that the birds were actually taking nectar, and not eating pollen or small insects attracted to the inflorescences. Nectar was seen glistening in the open bill as the birds fed. No bill or tongue movements were noted. Several short bouts, each about one second long, were made before the bird returned to its perch. Each bird generally sampled more than one Inflorescence. No obvious aggression between birds was detected. Displacement of one bird by another at the inflorescences was not observed, but instances when more than one bird was present were infrequent.

The Ponsettia was visited by the Chiffchaffs regularly, perhaps daily, as long as the inflorescences remained. When several inflorescences were cut off the plant, Chiffchaffs were observed hovering over the positions formerly occupied by the inflorescences.

Later in the season, flowers of Lapeyrousia cruenta were visited for nectar. These



were further away from the window and observations were necessarily less detailed. Birds alighted singly on the peduncle below the lowermost flower. Nectar was obtained by inserting the bill into the corolla. Nectar would often spill out of the tilted flower onto the Chiffchaff's head. On several occasions, Chiffchaffs pecked at the bottom of the corolla, the flowers often falling off the plant in the process. No attempt was made to recover nectar from fallen flowers. Feeding from *Lapeyrousia cruenta* involved considerable predation risk. The flowers were all within one metre of the ground, in a garden which harbours several cats. Mature fruits of *L. cruenta* developed from flowers which had been visited by chiffchaffs, but pollination need not have been due to the Chiffchaffs.

The birds alternated bouts of nectar feeding with hawking for *Chironomidae*. At no time was nectar feeding observed to be the sole mode of feeding.

Ponsettias, and other winter flowering plants whose flowers are rich in nectar are widely cultivated in Maltese gardens. There is no reason to believe that nectar feeding was confined to the neighbourhood in which the observations were made. Elsewhere, nectar feeding from Alee arborescens by Chiffchaffs can be inferred from the observations of Fiteni and Finlayson (Fiteni, J. 1981. Facial stains in the Sardinian and other warblers in Gibraltar. *Il-Merill* 21: 25.). Facial stains on Sardinian Warblers Sylvia melanocephala and Blackcaps Sylvia atricapilla have also been noted in Malta (editorial note to Fiteni's paper). Resides providing sugars and amino acids, the nectar ought to be a welcome source of water in a relatively xeric environment. The extent to which Sylviidae wintering in the mediterranean region utilise nectar as a supplementary food source has yet to be deter-

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# SOME NOTES ON SPOTTED FLYCATCHERS BREEDING AT BUSKETT DURING 1983-86

Records of breeding Spotted Flycatchers *Muscicapastriata* from 1971 to 1982 have already been documented by Sultana and Gauci (*II-Merill* 10:10, 15:4, 17:29-30, 20:24, 22:21, and A New Guide to the Birds of Malta, page 157).

Following are some notes and records for the years 1983 to 1986: 1983: There were no breeding records, but an adult bird was seen on 28 June and again on 2 July.

1984: A record year. At least 5 pairs were present during June and July, Five nests were found and from four of these, fifteen birds are known to have fledged successfully. The other nest contained 5 eggs which never hatched. One of the nests was built on a lower outer twig of an Aleppo Pine *Pinus halepensis*. This is the first nest to be locally found on such a tree; all other nests had been found on Cypress trees *Cupressus sempervirens* and in a broken sign post hanging from the same type of tree.

1985: Three pairs were present. One raised two broods in the same nest, fledging 5 birds in all. Another pair had a nest with 3 young; on 16 June these were about 7 days old, but two days later the nest was not found and was presumed to have been stolen by man. It was also built on the lower branch of a Pine tree; very low and visible. Nests for the third pair were not found.

1986: A pair raised a brood of four, the young fledging successfully on 20th July. Another female laid two clutches of eggs, one of 4 and the other of 5. This fomale was presumably unmated as the eggs never hatched. It is to be noted that this bird built its first nest on an old nest from last year, and again the second clutch of eggs was laid in a freshly built one on top of the two other nests. The eggs from the first clutch were still beneath the last one.

It was noted that the same areas are used year after year, and the colour of eggs is exactly the same in such areas. This indicates that some of these Spotted Flycatchers are the same ones year after year.

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## ANALYSIS OF YELLOW-LEGGED HERRING GULL PELLETS FROM FILFLA ISLAND

The Yellow-legged Herring Gull Larus cachinnans colony on Filfla numbers about 150 pairs, and is mainly restricted to the inaccesible plateau surface. A very few pairs breed on the upper parts of the steepest slopes beneath the cliffs. It is from the latter nests and from among nearby boulders that this sample of pellets was collected.

The aim of this analysis was to find out whether the Storm Petrel Hydrobates pelágicus was under threat from the Herring Gull. From 11 samples (10 whole pellets, 2-3 fragments), remains of Storm Petrels were found in only four pellets. However, a much larger sample is needed to determine the extent of Herring Gull predation on Storm Petrels.

Herring Gulls have been noted to be very active at night, especially on moonlit nights, when petrels are most numerous (Sultana & Gauci 1982). This was so on the night of 24 May 1986, when a good number of petrels came ashore. The gulls were seen flying throughout the whole night. The chances of preving on flying petrels during daytime are very remote. Six adult Herring Gulls failed to catch an adult petrel flying off Filfla in broad daylight (Sultana & Gauci 1970). This might indicate that birds taken are probably weak or tired.

Material examined : Ten whole pellets and two to three fragments where dissected. The average weight of each was 3.5gm with a range of 1.5gm to 8.0gm. Weight was measured using a Pesola spring balance.

TABLE 1 : Contents in Yellow-legged Herring Gull pellets collected on 24 May 1986 on Filfla.

| Pellet  | Storm Petrel | Other Birds | Molluscs | Fish | Insects | Others |
|---------|--------------|-------------|----------|------|---------|--------|
| 1       | -            | 1           | -        | _    | -       | -      |
| 2       | 1            | -           | 1        | -    | -       | -      |
| 3       | 1            | -           | -        | -    | -       | -      |
| 4       | -            | 2           | 1        | -    | -       | -      |
| 5       | -            | 3           | 1        | -    | 1       | -      |
| 6       | 1            | -           | -        | -    | -       | -      |
| 7       | 1            | 1           | 1        | ·_   | -       | -      |
| 8       | -            | 2           | -        | -    | -       | -      |
| 9       | -            | -           | 2        | -    | -       | -      |
| 10      | -            | -           | 4-5      | -    | -       | 2      |
| 11 (fra | g.) -        | 1           | 4        | 1    | -       | 1      |

Contents of pellets

Aves : Hydrobates pelagicus: 2 sternums, 2 fused clavicles, 3 larsi, one with a ring attached, and a large amount of feathers. Pellets with remains of petrels had a strong oily smell. Passer hispaniolensis : 2 upper mandibles, 2 pairs of legs and an amount of feathers also in evidence. Ficedula albicollis : 1 wing, 1 tail, 1 leq. Gallinula chloropus : 1 bill. Merops apiaster : 1 wing. Anthus trivialis : 1 leg. Phylloscopus sp. : 1 leg. Phoenicurus sp. : 1 tail, 1 leg.

With the exception of the Spanish Sparrow Passer hispaniolensis and the Storm Petrel, all the other species are trans-Saharan migrants which are probably caught as soon as they alight on Filfla, after their long journey, when they are weak and tired. The Spanish Sparrow is sedentary in the Maltese islands, and a few pairs breed also on Filfla. The Storm Petrel is a summer visitor to the Maltese islands where it is found breeding only on Filfla.

*Cephalopoda : Sepia officinalis :* 2 beaks, 2 fragmented backbones. The Cuttlefish is rather common in Maltese waters, coming close to shore from early March to mid-May to breed.

*Cirripedia : Lepas anatifera :* Shells were found in five of the pellets, one of which was composed entirely of barnacles. The Goose Barnacle is very common, and is found attached to rocks and debris by the shore.

Osteichthyes : (Bony fishes) Trachurus trachurus : Half end of the fish was present in the fragments. The Horse-Mackerel is one of the most common fishes found in Maltese waters. In size it varies from 20 to 52cm (Lanfranco 1965). This fish is also much favoured by the Cory's Shearwater Calonectris diomedea, being frequently found amongst its reduritations.

Insecta : Tenebrionidae (family): One complete specimen was found in pellet 5, along

with remains of birds and crustaceans. This is a large family, the members of which are commonly called nocturnal ground beetles, or darkling beetles, names which reflect their habits and general coloration.

Other material : Three small pieces of nylon thread as used by the local fishermen.

In a colony in Sardinia, marine organisims, predominantly fish, were taken, followed by beetles, plant matter (Olives), and human waste. In that order (Witt 1974). These were found in fifteen pellets collected at the same period as those from Filfla. Herring Gulls are noted scavengers with almost anything forming part of their diet (Cramp & Simmons 1982).

Identification Guide to European Passerines by Lars Svenson (1984) was consulted for the Identification of bird remains, while the Flora and Fauna of the Mediterranean Sea by A.C. Campbell (1982) was consulted for the Identification of marine organisims.

The authors would like to thank Mr. Louis Cassar for the identification of insect remains.

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#### FIRST BREEDING RECORDS OF THE MOORHEN IN THE MALTESE ISLANDS

The Moorhen Gallinula chloropus is a fairly common passage migrant from March to May and from Late August to November (Sultana, J. & Gauci, C. A New Guide to the Birds of Malta, 1982). Adult and immature birds have been occasionally noted at Girgenti Valley in the summer months (V. Cilia, pers. comm.). Since 1982, as many as twenty have been wintering at the newly established Ghadira Nature Reserve and occasional birds have also been seen in summer (C. Gauci, pers. comm.). In 1984, a nest was found in a flooded guarry. Since then three more nests have been found - two in 1985 and one in 1986.

In May 1984, the undersigned were informed by a hunter that he knew of a Moorhen nest in a flooded quarry in the south-eastern part of Malta. The site was visited on 18th May. Four nestlings, about one day old, were observed. An empty nest was later found. This nest was located on an isolated boulder surrounded by water under an overhanging Glaucous Tobacco Shrub *Nicotina glauca*.

On 1st April 1985 a nest containing nine eggs was found in another flooded quarry. The nest was under a shrub of the same species as that under which the 1984 nest had been found. It was lying on a muddy slope, a few centimetres from the water's edge. The nest was visited again on 21st April. One chick was seen swimming near it. On the following day the nest was revisited; it contained four unhatched edgs.

Another nest containing no eggs was found in another flooded quarry on 14th April 1985. On being visited again on 5th May, the nest was found to contain 5 eggs. On 23rd May, an adult bird was disturbed while incubating 7 eggs. This nest was found attached between stems of the Giant Reed Arundo donar, a few centimetres above the water surface. On 29th May, seven chicks were seen swimming near the nest.

On 12th June 1986 four birds, about fifteen days old, were seen, accompanied by an adult, swimming in the quarry where the 1984 nest had been found. An empty nest was found lying on muddy ground.

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# SYSTEMATIC LIST FOR 1983-84

#### compiled by

#### CHARLES GAUCI

The regular contributors to the daily log kept by the Ringing and Research committee of the Ornithological Society during the two year period under review were: John Attard Montalto, John Borg, Alex Casha, Charles Coleiro, Raymond Galea, Charles Gauci and Joe Sultana. Other contributors were: Guido Bonett, Hans Bub, Denis Cachia, Richard Cachia Zammit, Victor Cilia, Joe Doublet, D.W. Fell, Freddie Fenech, Natalino Fenech, Mario V. Gauci, John Grech, Joe Grima, John Harflett, Anthony B. Heath, Roy Holliday, Manuel Mallia, Joseph Mangion, Paul Portelli, David Rushford, Martin Thake, Louis Vella and F.J. Walker. Other members may have contributed to the daily log kept at the Ghadira Nature Reserve, which records are subsequently added to the national daily and species logs.

The records for this two year period were entered into the daily log by Charles Gauci and then transferred to the species logs by Charles Coleiro. The systematic list has been compiled by Charles Gauci.

Where only one of the two years is given in the systematic list, it is because there were no records in the other year.

LITTLE GREBE Tachybaptus ruficollis Blongun Zghir 1983 : 1 at Ghadira from 13 Nov onwards. 1984 : 1 at Ghadira from 1 Jan to 19 Feb. GREAT CRESTED GREBE Podiceps cristatus Blongun Prim 1983 : 1 flew over Dragonara Point on 28 Dec. BLACK-NECKED GREBE Podiceps nigricollis Blongun Sekond 1983 : 1 at Ghadira from 1 Jan to 16 Feb. 2-4 at same place from 27 Nov onwards. 4 at Ghadira Bay on 28 Nov and 3 near Manoel Island on 23 Dec. 1984 : 2 from 1 Jan to 5 Feb and 1 on 10-18 Aug at Ghadira; 1 at Salina on 15 Sep and 1 at Ghadira from 11 Dec onwards. CORY'S SHEARWATER Calonectris diomedea Ciefa 1983 : Highest count 2,000 off Sarraflu on 30 Apr. 1 in Comino Channel on 22nd and 1 on 24th and 2 on 28 Dec off Ghar Lapsi. Bred as usual. 1984 : First seen on 21 Feb; found ashore in burrows during day on 14 Mar. Highest count 2,000 off la' Cenc on 20 Apr. Some young still in burrows on 18 Oct. MANX SHEARWATER Puffinus puffinus Garni ia 1983 : Breeding at usual colonies. Some already ashore on 11 Dec. 1984 : 95 counted off Pembroke on 16 Apr, otherwise very few day sightings. STORM PETREL Hydrobates pelagicus Kanqu ta' Filfla 1983 : Recorded only on Filfla, where bred as usual. 1984 : No sightings except on Filfla. GANNEl Sula bassana Sula '983 : 1 off Gozo on 26th and 3 off Ghar Lapsi on 28 Dec. 1984 : 1 on 1st, 4 on 2nd and 1 on 6 Jan, all sighted offshore. CORMORANT Phalacrocorax carbo Margun 1983 : 9 sightings of 1-3 birds on 6 days from 16 Oct to 10 Dec. 1984 : 10 at Qammieh on 13th and 2 at Bighi on 27 Oct; then 1 at Ramla Bay on 4 Nov. *Botaurus stellaris* Kappun BITTERN 1983 : 1 (seen at a taxidermist) was shot in Oct or Nov. LITTLE BITTERN Ixobrychus minutus Russett tas-Sigar 1983 : 1 on 5 Apr, then 16 sightings on 14 days from 27 Apr to 24 May; mostly 1-2 birds but 5 at Ghadira on 7 May. Singles at Ghadira on 2nd and 26 Jun. 1984 : 5 records of singles on 4 days from 15 Apr to 6 May. 1 at Ghadira on 26 Oct. NIGHI HERON Nycticorax nycticorax Kwakka 1983 : Sightings of 1-12 birds on 6 days from 2 Apr to 13 May. In autumn on 16 days from 16 Aug to 23 Oct; usually in small flocks, highest 30 on first date. 1984 : Up to 7 on 5 days from 30 Mar to 6 May, then on 19 days from 16 Aug to 29 Oct. Maximum flock size 20 over Ghadira on 11 Oct.

SQUACCO HERON Ardeola ralloides Agrett Isfar

- 1983 : Singles on 15 Mar and on 27-30 Apr; 3 on 7th and singles on 8-10th and on 15 May, most at Ghadira. Flock of 30 over Sliema on 15 Aug.
- 1984 : 2 on 12th, then 1 on 13-29 Apr at Ghadira. 10 over Ghailis on 20 Jul, then 1 at Ghadira on 16th and 5 over Sliema on 19 Sep.

WESTERN REEF HERON Egretta gularis

- 1983 : 1 was shot at Marsaxlokk on 22 May. (1st for Maltese Islands).
- LITTLE EGRET Egretta garzetta Agrett Abjad
- 1983 : 1 on 13th, then almost daily from 23 March to 29 May at Ghadira; 43 on 17 Apr, otherwise 1-8. Seven sightings at other places. In autumn 10 records on 9 days from 15 Aug to 25 Oct with max of 25 over Ghadira on 2 Sep, then singles on 2-18 Nov and on 4-5 Dec, also at Ghadira.
- 1984 : Almost daily from 10 Mar to 15 Apr with max of 6 on last date, 1-4 on 5 days from 22 Apr to 1 May, then 1-5 from 10-50 May, most at Ghadira. 1-3 at the same place on 8-17 Jun. Only on 5 days in autumn from 18 Aug to 30 Sep, with a total of 43 at three sites on 15 Sep highest.
- GREAT WHITE EGRET Egretta alba Russett Abjad

1984 : 1 flew over Ghadira on 16 Aug.

GREY HERON Ardea cinerea Russett Griz

- 1983: 1 at Ghadira on 2 Jan. On 9 days from 15 Mar to 7 May with 9 on first date highest. 8 on 21 Jul and 2 on 1 Aug, then 16 sightings on 14 days from 25 Aug to 15 Oct; flocks of over 25 recorded on 5 days, highest 65 over Rabat on 9th and 70 over Zebbug on 21 Sep. 2 on 5th and 1 on 28-30 Nov at Ghadira.
  1984: 1-8 on 16 days from 26 Feb to 24 Apr, then 1-2 daily at Ghadira from 28 Apr to
- 1984 : 1-8 on 16 days from 26 Feb to 24 Apr, then 1-2 daily at Ghadira from 28 Apr to 19 May and 1 on 9-15 Jun. 1 on 27 Jul, then 48 sightings on 38 days from 16 Aug to 18 Nov; usually low single figures with max of 30 over 1a' Qali on 21 Sep. 2 on 4 Dec.
- PURPLE HERON Ardea purpurea Russett Ahmar
- 1983 : 8 sightings on 7 days from 30 Mar to 7 May, with max of 11 over Burmarrad on first date. In autumn on 5 days from 31 Aug to 16 Sep, max 10 over Buskett on 13th.
- 1984 : 1 on 10 Mar, then daily from 29 Mar to 14 Apr and on 24-26 Apr; single figures except for 20 over Ghadira on 31 Mar and 30 at las-Safra on 11 Apr. 1 on 18 May. In autumn 1-3 on 10 widely spaced dates from 23 Aug to 4 Nov.
- BLACK STORK Ciconia nigra Cikonja Sewda
- 1984 : 1 over Buskett on 12 Sep.

WHITE STORK Ciconia ciconia Cikonja Bajda

1983 : 1 shot at Ghajn Rihana on 15 May; 5 over Rabat on 8th and 1 over Mriehel on 27 Sep. 1984 : Singles over Dwejra on 17th and at Ta' Oali on 28 Oct.

- GLOSSY IBIS Plegadis falcinellus Velleran
- 1983 : Singles on 17th and 18th and 3 on 28 April, and 1 on 4 May. 1 on 5 Nov.

1984 : Party of 3 and a single on 11th, flock of ca.100 over Hagar Qim on 16th, 2 on 17th and 1 on 26th, all in April. Singles on 13 Sep and on 22 Nov.

- GREATER FLAMINGO Phoenicopterus ruber Fjamingu
- 1983 : 1 flew over Ghadira on 27 Nov.
- 1984 : On 4 days in Dec: flocks of ca.20 on 9th and ca.30 on 10th offshore, 2 over Qawra on 15th, 4 offshore and 2 at Ghadira on 21st.

MULE SWAN Cygnus olor Cinju Mutu

- 1984 : Influx in Dec: 12 offshore, 11 over Gzira and 10 over Naxxar on 8th could possibly be the same flock; 2 at Ghadira, 6 at M'Xlokk and singles at Ta' Oali, R'Buga, Salina and Bahar ic-Caghag on 9th; 5 off Filfla, 3 over Marsa and Ta' Qali on 13th; and an injured bird picked up at Marsamxett on 15th. Many of the birds were shot.
- GREY LAG GOOSE Anser anser Wizza Griza
- 1983 : 2 flew over Ghadira on 25 Nov.
- 'GREY' GEESE Anser sp.
- 1983 : 1 over Qalet Marku on 27 Nov.
- 1984 : 1 off Filfla on 24 Jun.

# SHELDUCK Tadorna tadorna Kuluvert tas-Salib

1983 : Singles on 8 Jan and 29 Oct. On most days at or over Ghadira from 25 Nov to 12 Dec, with 24 on last day and 14 on 28 Nov and 8 Dec highest. 2 on 23 Dec. 1984 : 1 at Salina on 10 Aug and singles at Ghadira on 22 Nov and on 23rd and 26 Dec. WIGEON Anas penelope Silfjun Ewropew

1983 : 1 at Ghadira from 26 Feb to 4 Mar, then again 1-6 daily from 13 Nov to year end. 1984 : 6 on 1-3 Jan, then 4 till 12.Feb at Ghadira. 1 at Ghadira on 12th and flock of 20 over Xemmilia on 30 Oct.

- GADWALL Anas strepera Kuluvert Griz 1983 : 1 at Salina on 1 Nov.
- TEAL Anas crecca Sarsella
- 1983 : Singles at Ghadira on 10 Aug and on 24-28 Sep, and 1 at Salina on 31 Oct, then daily at Ghadira from 16 Nov to year end with max of 10 on 23-24 Nov.
- 1984 : 4 from 1st to 15 Jan, then 5 from 20 Jan to 19 Feb, 3 on 20th and 1 up to 4 Mar. 1 on 15th, then 1-6 daily from 23 Aug to 16 Sep. All records at Ghadira. 1 at Xemxija on 4 Nov, then up to 5 on most days at Ghadira from 27 Nov to year end. Another was shot at 1a' Oali in early Dec.
- MALLARD Anas platyrhynchos Kuluvert
- 1983 : 1 at Ghadira on 14 Oct.
- 1984 : A female at Ghadira from 10 Mar to 24 Dec could have been an escaped farm bird. 12 on 11th and 2 on 12-15 Dec at the same place.
- PINIAIL Anas acuta Silfiun
- 1983 : 1 at Ghadira on 8 Feb and 1 seen shot in early Apr. 3 on 9th, then daily from 12th to 22 Nov; mostly 1-2 birds but 12 on 15th, 8 on 20th and flock of 80 on 21st. All records, except two, at Ghadira.
- 1984 : 1 at Ghadira from 17 Feb to 8 Mar. Another was shot in Late Feb. Singles on 2 Sep and 19 Oct; 27 on 7th, 10 on 10th, 1 on 16th and 2 on 18 Nov, all at Ghadira or off Qammieh.
- GARGANEY Anas querquedula Sarsella Hamra
- 1983 : On 11 days at Ghadira from 20 Feb to 26 Mar, with 10 on Last day highest; then 30 off Comine on 13th, 1 at Ghadira on 15-16th and 7 over Qammieh on 22 Apr. In autumn 1 on 25-28th and 2 on 30 Aug, and 1 on 17 Sep at Ghadira.
- 1984 : 1-6 daily at Ghadira from 13 Feb to 17 Apr; 4 other records elsewhere within same period, including ca.100 at sea on 12th and ca.25 off id-Delli on 8 Apr. 1-2 on 5 days at Ghadira from 16 Aug to 1 Sep.
- SHOVELER Anas clypeata Palettuna

1983 : 1 on 18-25 Nov and 2 from 8 Dec onwards, at Ghadira.

1984 : 2 at Ghadira from 1 Jan to 7 Feb, 1 at 1a' Gali on 17 Feb, and then again 2 at Ghadira from 18 Feb to 8 Mar. 1 at Salina on 10 Aug and 5 at Ghadira on 22 Nov.

POCHARD Aythya ferina Brajmla

1984 : 1 at Salina on 2 Jan.

- FERRUGINOUS DUCK Aythya nyroca Brajmla t'Ghajnha Bajda
- 1983 : Singles on 19 Mar, 21-24 Apr and 16 Nov, all at Ghadira.
- 1984 : Singles at Ghadira on 13-21 Jul and on 13-19 Sep, and at St. Paul's Islands on 17 Oct.
- GOLDENEYE Bucephala clangula Brajmla ta' L-Ghajn
- 1983 : 1 was shot at Ta' Qali on 24 Jan.
- RED-BREASTED MERGANSER Mergus servator Serva

1983 : 1 at Ghadira on 25-27 Nov.

- Unidentified DUCKS Anas sp.
- 1983 : Singles at Ghadira on 7 May and 15 Aug and up to 40 at various sites on 9 days from 12 Nov to 23 Dec.
- 1984 : 50 in the Comino Channel on 6 Mar, 2 on 12th and 1 on 20 Apr. 1-3 on 7 dates from 15 Aug to 30 Dec, but ca.50 off Selmun on 10 Nov.
- HONEY BUZZARD Pernis apivorus Kuccarda
- 1983 : On 20 days in spring from 7 Apr to 2 Jun. Always 1-5 birds except for 16 over Chadwick Lakes on 11 May. Autumn passage from 2 Sep to 22 Oct with sightings almost daily between 6 Sep and 7 Oct. Low double figures on most days but 'hundreds' reported over Buskett and 60 over Dwejra on 27th and 140 over Dwejra and ca.50 over Buskett on 30 Sep.
- 1984 : On 18 days in spring from 10 Apr to 26 May. All sightings of 1-15 birds except for exceptionally heavy passage on 9 May when a total of ca.530 was recorded over eleven places, though at least some of the same birds could have been slahted at more than one locality. Singles on 4 Jul and 17 Aug, then on most days from 9 Sep to 27 Oct. Mainly single to low double figures with no heavy passages reported; highest totals were of 35 (3 sites) and 65 (4 sites) on 12th and 13 Oct respectively.

BLACK KITE Milvus migrans Astun Iswed 1983 : A poor year, with singles at Dingli Cliffs on 8 Apr and over Buskett on 7th and 10 Sep the only records. 1984 : Another poor year: 1 at Dwejra on 7th and 2 over Gozo on 8 May, and 1 over Dingli on 16 Sep. RED KITE Milvus milvus Astun Ahmar 1984 : 1 over Attard on 25 Sep. EGYPTIAN VULTURE Neophron perchopterus Avultun Abjad 1983 : 1 seen at a taxidermist was shot out of a flock of 8 during Mar. 1 flew over Buskett on 16 Sep. Circaetus gallicus - Ajkla Bajda SHOR1-10ED EAGLE 1983 : 2 were shot in late Sep; then 1 at Dingli on 26th and 2 at Hal Far on 27 Nov. 1984 : 3 seen over Dwejra, Rabat and Buskett on 13 Oct were probably the same birds; 1 was also seen over Zebbug on the same day. Then 1 at Bidnija on 14th, 2 at Dwejra on 16th and 1 at Dingli on 20 Oct. 1 over Zebbug and 1 reported shot at Normi on 5 Nov were probably the same birds. MARSH HARRIER Circus aeruginosus Bughadam Ahmar 1983 : 1 on 15 Mar, then 22 sightings on 18 days from 29 Mar to 30 Apr and 1 on 15 May; mostly 1-4, but a total of 15 at three sites on 31 Mar. On most days in autumn from 6th to 30 Sep, with highest totals 23 on 21st and 26 on 27th, otherwise single figures or up to 11. Then 1 on 10th, 2 on 22nd and 1 on 24 Oct. 1984 : Spring passage from 10 Mar to 9 May when there were 33 sightings of 1-3 birds on 26 days. In autumn recorded from 28 Aug to 26 Oct, with almost daily sightings from 18 Sep to 13 Oct. Highest totals were of 14 on 22 Sep, 18 on 2nd, 11 on 12th and 10 on 13 Oct. HEN HARRIER Circus cyaneus Bughadam Abjad Prim 1983 : A female was seen shot in late Mar. 1984 : 1 male over Dwejra on 24 Mar. PALLID HARRIER Circus macrourus Bughadam Abjad 1983 : 3 males seen shot: in late Mar, on 31 Mar, and in early Sep. MONTAGU'S HARRIER Circus pygargus Buchadam Griz 1983 : Singles at Buskett on 6 Sep and on 2 Oct. 1984 : 1 over Gozo on 26 Apr. 'RINGTAIL' HARRIERS Circus sp. 1983 : 1 on 7th and 4 on 18 Apr. Singles on 16th and 19th and ca.50 (over Mriehel) on 21 Sep. Some of the latter could have been Marsh Harriers. 1984 : A total of 20 sightings of 1-7 birds between 23 Feb and 28 May. A heavy passage was reported over Gozo on 15 Apr. In autumn singles on 7 days from 2 Sep to 6 Oct. SPARROWHAWK Accipiter nisus Sparvier 1983 : 1 over Mtarfa on 5 Oct. 1984 : On 4 days in Oct: singles at Lunzjata on 3rd and at Dwejra on 11th, and 2 at Buskett on 14th and 21st. Buteo buteo Kuccarda Prima BH77ARD 1983 : Singles over Buskett on 7th and 14 Oct. 1984 : 1 over Buskett on 21 Oct. BOOTED EAGLE Hieraaetus pennatus Ajkla tal-Kalzetti 1983 : 1 over Buskett on 2 Oct. OSPREY Pandion haliaetus Arba 1983 : Singles at Ghadira on 31 Mar, at Lunzjata and at RamLa valley on 22 Apr, and at Ghadira on 1st and at Naxxar on 15 May. In autumn recorded on 9th, 13th, 14th, 16th, 27th and 29 Sep; sincles, except for 2 on 14th, most at Ruskett. 1984 : Singles at Ghadira on 6 Apr and over Gozo on 8 May; over Dwejra on 3rd, at Maarr and at Orendi on 16th, and at Ghadira on 22 Sep; at Dingli Cliffs on 4 Oct and again at Ghadira on 6 Nov. 'BROADWINGS' 1983 : Singles on 25 Feb, 1 Apr and 21 May. On 12 days in Sep from 3rd to 28th, with 20 on last date highest. One, identified as an eagle species, over Mriehel and Qormi on 2 Oct and singles on 21st and 23 Oct.

1984 : Singles on 20-21 May and on 29 Aug. On 10 days from 11 Sep to 26 Oct with 13 on 13 Oct highest. Amongst these, singles at Dwejra on 25 Sep and over Zabbar on 13 Oct were identified as *Milvus sp*. LESSER KESIREL Falco naumanni Spanjulett Sekond

- 1983 : 6 at Naxxar on 17 May; 1 at Rabat on 27 Aug; 4 at Buskett on 13th, 1 at 1a' Gali on 25th, and 2 at Rabat on 30 Sep. 1984 : Singles at Sarraflu on 20 Apr; at 1a' Gali on 14th and at L-Ahrax on 17 May; and
- ingles at Sarratiu on 20 Apr; at la' Uall on 14th and at L-Ahrax on 17 May; and on Comino on 29 Sep.

KESIREL Falco tinnunculus Spanjulett

- 1983: Singles on 8th and 23 Jan, then 3 along the NW coast of Gozo on 9 Feb. 1 on 13 Mar, then 24 records of 1-4 on 20 days from 27 Mar to 1 Jun. In autumn 1 on 26 Aug, then from 13 Sep to 21 Nov, during which period there were 39 records on 29 days. Usually low single figures with max of 12 at Dwejra on 30 Sep. There were 9 sightings of singles in Dec from 8th to 31st.
- 1984 : A few wintering, 9 sincles recorded in Jan-Feb. Spring passage from 6 Mar to 29 May during which period there were 37 records on 27 days; single figures, but up to 30 were counted in Gozo on 11 Apr and on 8 May. 3 on 9th and 1 on 30 Jun. In autumn 1-2 on 6 days from 17 Aug to 15 Sep, then almost daily from 24 Sep to 15 Nov; never more than 5 in any one locality. In Dec singles on 15th, 16th and 23rd.
- RED-FOOTED FALCON Falco vespertinus Zumbrell
- 1983 : 13 records on 10 days from 1st to 21 May; mainly 1-2, but 7 on 5th, 19 on 11th and 7 on 15th. 1 on 11 Jun.
- 1984 : 1 on 24th and 4 on 25 Apr; and 1 on 17 May.
- MERLIN Falco columbarius Seger ta' Denbu
- 1984 : 1 at Qammieh on 8 Dec.

HOBBY Falco subbuteo Seger tal-Hanniega

- 1983 : 1-3 on 6 days from 15th to 30 Apr. In autumn, 1 on 31 Aug then from 6 Sep to 21 Oct when single figures, max 9, recorded on 20 days.
- 1984 : 1-4 on 6 days from 7 Apr to 26 May. On 20 days in autumn from 6 Sep to 26 Oct; Generally low single figures, highest 8 at Dwejra on 3 Oct.
- ELEONORA'S FALCON Falco eleonorae Bies tar-Regina
- 1983 : 1 at la' Cenc on 1 May and 1 at Naxxar on 30 Aug, then on 4 days in Sep at Buskett: 1 on 7th, 3 on 10th and 14th, and 1 on 23rd.
- 1984 : Singles at Dingli Cliffs on 6th and at Ghar lima on 24 Aug; at Mnajdra on 2nd, at Lunzjata on 3rd, at Dwejra on 11th and at Buskett on 14 Oct.
- SAKER Falco cherrug Bies Rasu Bajda
- 1984 : 1 over Dingli on 13 Oct.
- PEREGRINE Falco peregrinus Bies
- 1983 : Singles at Dwejra, Gozo on 18 Jun, over Ghadira on 21 Jul, and over Buskett on 7th and 10 Sep.
- 1984 : 1 probable near Ghar Lapsi on 12th and 1 at Dwejra, Gozo on 21 Jan; 2 flying north over Victoria on 25 Apr; singles at Dabrani on 3rd and at Dingli on 20 Oct, and in the Munxar-la' Cenc area on 15 Dec.
- Unidentified FALCONS Falco sp.
- 1983 : 14 records of 1-6 birds on 11 days from 21 Mar to 13 May, and on 13 days from 6 Sep to 2 Oct when 1-6 birds mainly recorded, but ca.50 on 27th and 'a passage' on 29 Sep at Buskett. Some September sightings refer to Kestrel/Lesser Kestrel.
- 1984 : 1 on 15 Jan, then 1-2 on 11 days from 31 Mar to 4 Jun. 1 on 13 Jul, then 1-4 on 8 days from 25 Aug to 21 Oct.
- QUAIL Coturnix coturnix Summiena
- 1983 : Singles on 6 days from 2nd to 15 Apr, on 15 Jun and on 6 Oct.
- 1984 : 6 on 15th and 2 on 16 Jan at Xachra. 1 on 11 Mar, then 1-5 on 5 days from 15th to 26 Apr. Singles on 29 Sep and 11 Oct, then up to 5 at Xachra throughout Dec.
- WATER RAIL Rallus aguaticus Gallozz tax-Xitwa
- 1983 : 1 at Ghadira throughout Jan and Feb to 16th and up to 4 at the same place from 29 Oct to year end. The only record outside Ghadira was of 1 at Ramla Bay on 13-19 Nov.
- 1984 : Recorded only at Ghadira: 1-2 in Jan and Feb to 13th and 1-4 from 28 Oct onwards. SPOIJED CRAKE *Porzana porzana* Gallozz tat-likki
- 1983 : Singles at Gnejna on 16th and at Ramla Valley on 26 Apr: and at Ghadira on 7 May, 10 Oct and 5 Nov.
- 1984 : Singles at Marsalforn Valley on 6th and at Ghadira on 21 Apr, then 1 at Ghadira on 10 days from 11 Sep to 15 Dec.
- LITTLE CRAKE Porzana parva Gallozz Zghir
- 1983 : Singles at Ghadira on 8th and at Ghajn Rihana on 12 May,

1984 : 1 found dead at Marsalforn Valley on 23 Jul.

CORNCRAKE Crex crex Gallozz Ahmar

1983 : Singles at IL-Qaws on 28 Sep and at Dwejra on 29 Oct.

MOORHEN Gallinula chloropus Gallozz Iswed

- 1983 : On most days at Ghadira from 1 Jan to 28 May with max of 10 on 7 May. Only 3 singles recorded outside Ghadira during same period. 1 seen at Ghadira on 5 days from 5 Jun to 21 Jul, then sighted almost daily from 25 Sep to year and with max of 10 on 17 Dec. Again very few records outside Ghadira.
- 1984 : Sighted on most days at Ghadira from 1 Jan to 14 May with max of 8 on 5 Jan; 1-2 on 6 days in Apr-May at other localities. 1 on 29-30 Jun and 1-2 on 8 days from 12 Sep to 13 Oct, then daily from 23 Oct onwards with max of 18 counted on 2 days. A pair bred in a quarry in the southern part of Malta.
- 0001 Fulica atra licieca tal-Bahar
- 1983 : At Ghadira, up to 15 in Jan-reb, departing gradually between 1-5 Mar, then only injured bird remained but 2 were seen on 30 Jul and on 21 Sep. 1-3 from 1 Oct increasing to 4 on 19 Nov and progressively to 34 by 17 Dec. 1 at Sliema on 22nd and 1 at Chadwick Lakes on 27 Nov were the only records outside Ghadira.
- 1984 : Up to 37 in Jan-Feb decreased to 28 during the last day of Feb. Gradual decrease continued throughout Mar, only 2 remaining on 27-30th, then usual injured bird until 8 Sep when 2 seen, increasing to 3 on 15th. Then 5 on 11th, increasing to 9 by 15 Dec. All at Ghadira. Only other sighting was of 1 flying over Xemxija on 25 Óct.
- Grus grus Grawwa CRANE
- 1983 : 4 over Dwejra on 19th, 1 over Qormi on 23rd and 2 over Ghadira on 30 Oct; 1 at Dingli on 6th and 9 over Msida on 18 Nov.
- 1984 : 2 at Luga and 1 at Fomm ir-Rih on 13 Jan; singles at las-Safra on 10 Apr and at Salina on 16 Sep; over Sliema on 7th and at Buskett on 14 Oct. Then 4 over Dwejra on 14th. 1 over Ghadira on 17-18th, and 5 at Luga on 19 Nov, and ca.50 over Delimara on 9 Dec.
- DEMOISELLE CRANE Anthropoides virgo Damigella 1983 : 2 were shot during the last week of Dec.
- LITTLE BUSTARD Tetrax tetrax Pitarra
- 1983 : 2 at Hal Far on 15 Dec.
- OYSTERCATCHER Haematopus ostralegus Gallina fal-Bahar
- 1983 : Singles at Ghadira from 17-20 Apr and 3-8 Aug.
- Himantopus himantopus Fras-servjent BLACK-WINGED STILT
- 1983 : Singles on 4th, 7-13th and 18 Apr; 3 on 6 May and on 20 Jul, 9 on 6 Sep. and 1 on 22 Oct, all at Ghadira.
- 1984 : 4 off Mellieha on 11th and 1 at Ghadira on 21 Apr; another at Ghadira on 20 May and flock of 11 over Ghallis on 17 Aug.
- AVOCE1 *Recurvirostra avosetta* Xifa 1983 : 2 on 24th and 1 on 26 Nov; and 1 on 23 Dec at Ghadira. Another was seen shot in late Dec.
- 1984 : 2 on 25-26th, then 1 from 27 May to 8 Jun, at Ghadira.

STOME CURLEW Burhinus oedicnemus Tellerita

1983 : 1 shot in mid-Oct and 1 at Mosta on 13 Nov.

1984 : Singles at las-Safra on 11th and at Penbroke on 26 Apr. 5 at Marfa on 22 Nov.

CREAM-COLOURED COURSER Cursorius cursor Nankina

1984 : 1 was shot at the end of Feb or early Mar.

- PRATINCOLE Glareola pratincola Pernicjotta
- 1984 : 2 at Ghadira on 20-21st and 2 at Marsa on 23 May.
- LITTLE RINGED PLOVER Charadrius dubius Monakella
- 1983 : Almost daily from 13 Mar to 18 May with max of 7 at Ghadira on 27 Apr, then singles on 27 May, 7-8th and 14 Jun. 1 on 1st, then 1-6 on 17 days from 15 Jul to 28 Aug and 1-5 almost daily from 1 Sep to 7 Oct. 2 on 29 Oct and 1 on 14 Nov.
- 1984 : On most days, mainly at Ghadira, from 1 Mar to 2 May; mainly single figures, but 31 at Ghadira on 22nd and 12 at Marsalforn Valley on 24 Mar. Then singles on 8 days from 12 May to 16 Jun. In autumn 1-3 on most days from 11 Jul to 27 Sep. then 1-4 on 12 days from 13 Oct to 30 Dec at Ghadira.
- RINGED PLOVER Charadrius hiaticula Monakella Prima
- 1983 : 1-3 on 8-19 May; 1-4 on 16 days from 19 Jul to 8 Sep, then singles on 2nd and 7 Oct, all at Ghadira.

1984 : 1-5 on 11 days from 6 May to 16 Jun; singles on 28 Jul and on 4-6 Aug. then 1-2 on 14 days from 21 Aug to 17 Oct; most at Ghadira. Charadrius alexandrinus Monakella Sagajha Suwed KENTISH PLOVER 1983 : Singles on 22 May and on 25-27 Jun at Ghadira. 1984 : Singles on 18 May, 13 Jun, 14 Jul and 4–5 Aug, then 1–3 on most days from 27 Aug to 27 Sep, all at Ghadira. Also 1 killed by an aircraft at Luga Airfield on 29 Sep. GREATER SAND PLOVER Charadrius leschenaultii Birwina fad-Dezert 1984 : 1 at Ghadira on 9 Aug. DOTTEREL Charadrius morinellus Birwina 1983 : 1-2 on 5 days from 5 Sep to 16 Nov. 1984 : 1-4 on 4 days from 31 Aug to 20 Oct. GOLDEN PLOVER Pluvialis apricaria Pluviera 1983 : Singles on Gozo on 9 Feb and seen shot in mid-Oct; then on 5 days from 13th to 26 Oct with 10 at Fiddien on first date highest. 1984 : Recorded on 4 days from 7th to 15 Nov with ca.50 counted over Gozo on 12th and 80 over San Martin on 14th. GREY PLOVER Pluvialis squatarola Pluviera Pastarda 1983 : 1 on 19th and 2 on 21 May at Ghadira. 1984 : 2 on 11-16th and 1 on 19 May at Ghadira. LAPWING Vanellus vanellus Venewwa 1983 : 1 on 22 Oct. then 14 sightings on 12 days from 13 Nov to 15 Dec; often low double figures with max of 35 over Mistra on 27 Nov. 1984 : 12 on 13th and 26 on 15 Jan at Luga, 1 on 11 Feb and 3 on 12 Mar. 4 on 17 Oct, then 1-6 on 10 days from 9 Nov to 19 Dec. Calidris canutus Girwiel Sagaih Qosra KN01 1983 : 1. in breeding plumage, at Ghadira from 11th to 18 May. SANDERLING Calidris alba Pispisella Bajda 1983 : On 14 days at Ghadira from 28 Apr to 28 May; singles, but 2 on 18th and 3 on 19th. Also singles at Salina on 29 Apr and on 18 Sep. 1984 : Singles on 18 Apr. 11 May. 31 Aud and 20 Sep. at Ghadira. LITTLE STINT Calidris minuta Tertuxa 1983 : 1 on 18-19 Mar, then daily at Ghadira from 24 Mar to 3 Jun when also often recorded in several other localities. Double figures on a few days in Apr and throughout most of May, with max of 30 on 3 days. In autumn again almost daily from 31 Jul to 8 Nov, but usually in single figures; max 16 on 30 Aug. 1 on 4 Dec. 1984 : 1 af Marsa on 17 Jan. 1-2 on 4 days from 16th to 23 Mar, then almost daily from 1 Apr to 14 Jun; double figures, max 15, on only 5 days in May. In autumn almost daily from 18 Jul to 2 Nov with max of 10 at Ghadira and at Salina on 5 days. TEMMINCK'S STINT Calidrís temminckii Tertuxa Griza 1983 : 1 at Ghadira on 13 days from 19 Apr to 17 May and 3 at Ghajn Rihana on 6 May. In autumn, singles on 19-21st and 28 Jul, 20-21 Aug and 1 Sep at Ghadira. 1984 : 1-2 at Ghadira on 6 days from 25 Apr to 2 May, then 1 at Ta' Qali on 29 May. In autumn singles at Ghadira on 16th, 22nd and 28-29 Aug, and on 16-18 Sep. Calidris ferruginea Beggazzina Hamra CURLEW SANDPIPER 1983 : 1 on 31 Mar-1 Apr, then daily in varying numbers from 20 Apr to 28 May, mostly at Ghadira; peak on 14-22 May when 15-20 daily. 1 on 14-16 Jun and 1 on 3-4 Jul; 1-8 daily on 3-7 Aug, 1 on 17 Sep and 1 on 17 Oct.
 1984 : 1-5 daily from 9-18 Apr, then 1-7 on most days from 28 Apr to 19 May, most at Ghadira. 1 on 2 Jun; 1-2 on 22-28 Jul, 7-13th and 21 Aug. Then 1-4 daily from 25 Aug to 12 Sep and on 20-22 Sep. DUNLIN *Calidris alpina* Beggazzina tat-lizz 1983 : 1–3 on 9 days from 15 Apr to 4 May, 1 on 17th followed by 1–6 almost daily from DUNE IN 30 Jul to 8 Sep, 18 Sep to 6 Oct, and 21 Oct to 1 Nov. Then 1 on 13-14 Nov and on 14th. 27th and 30 Dec. 1984 : Singles on 1-3 Jan, 8 Apr and 3 May, then present on most days from 21 Jul to 31 Dec; max 7 on 6 Oct but usually 1-2. Most at Ghadira. RHEE Philomachus pugnax Girwiel 1983 : 10 sightings on 7 days in Mar from 5th, with 20 at Luga on 22nd highest, then 1-7 almost daily, mainly at Ghadira, from 3 Apr to 31 May. Singles at 1a' Qali on 9-10 Jun and at Ghadira on 18 Jul and 17 Nov. 1984 : 3 on 24 Jan and singles on 15th and 17 Feb, then single fidures, max 5, on most days from 2 Mar to 30 May, followed by singles on 6 days from 2nd to 21 Jun. In autumn on 10 days from 15 Aug to 10 Oct with 5 at Salina on 21 Aug and 5 at Ta'

Qali on 21 Sep highest.

- JACK SNIPE Lymnocryptes minimus Cinkonja
- 1983 : Singles at Ghadira on 6th, 9th and 23 Feb, then on 6 days from 23 Oct to 17 Dec. 1984 : Singles on 26 Jan, 13 Feb, 4 Mar, 4 Apr, 25 Oct (found dead at Ghadira), and on 5 Nov.
- SNIPE Gallinago gallinago – Bekkacc
- 1983 : 1-2 on 13 days from 6 Feb to 26 Apr. On several days from 15 Aug to 31 Dec with Longest gap between sightings from 15th to 28 Nov. Max 5 at Xemxija on 12th and at Fiddien on 13 Nov.
- 1984 : Present on most days at Ghadira from 1 Jan to 21 Apr with odd sightings in other places: usually 1-3 but 5 on 10 Mar. Again 1 on most days from 18 Sep to 4 Nov, then 2 on 11 Nov and singles on 17th and 30 Dec.
- Bekkacc ta' Meiiu GREAT SNIPE Gallinago media
- 1983 : Singles at Lunz lata on 10th and at Ramla Valley on 24 Apr; at Rabat on 8th, at Ghadira on 9th and at Ghajn Rihana on 11-12 May. 1 at Ghadira on 30-31 Dec was probably this species.
- 1984 : Singles at Ghadira on 24th and 30 Jan, 19-20 Sep and on 18 Oct.
- WOODCOCK Scolopax rusticola Gallina
- 1983 : 11 sightings of 1-2 birds on 9 days from 22 Oct to 21 Nov, then singles at different places on 28-29 Dec.
- 1984 : 1 on 26 Feb, 1 on 11 Oct, then 10 records on 8 days from 30 Oct to 24 Nov. with ca.10 at Bingemma on 2 Nov highest.
- BLACK-TAILED GODWIT Limosa limosa Girwiel Prim
- 1983 : Singles at Ghadira on 3rd and 5 Mar.
- 1984 : Singles on 13-20th and on 29 Feb, and on 8-13 Mar, 2 on 15-17 Mar; 4 on 5th and 1 on 8 Apr; and 1 on 6 May. All at Ghadira.
- BAR-IAILED GODWII Limosa Lapponica Girwiel Denbu bl-Istrixxi
- 1984 : 1 at Ghadira from 8th to 18 Jun.
- CURLEW Numerius arguata Gurlin
- 1984 : 1 flew over Comino on 1 Apr.
- Tringa erythropus Cuvett SP011ED REDSHANK
- 1983 : Daily at Ghadira on 9-19 Apr with 3 on 14th and 2 on 15th, otherwise singles. In autumn singles on 28 Aug, 5 Sep. 1-2nc and 9-10 Oct, and on 14 Nov. 1984 : Singles daily from 4th to 18 Mar except for 5 on 13th. 2 on 18 Jun, fi
- 2 on 18 Jun. then sinales on 25th and 29-31 Jul: 12-17 Sep; 7th, 15th and 17-26 Oct. All at Ghadira.
- REDSHANK Tringa totanus Pluverott
- 1983 : 1 on 1st-3rd and on 10-15 Apr, then on 20 days from 16 May to 3 Sep with most between mid-Jun and mid-Aug; 20 over Chadwick Lakes on 3 Aug, otherwise i-7 at Ghadira, where singles also on 20th and 30 Oct, and on 12 Nov.
- 1984 : 1-4 from 4th to 13 Mar, 1 on 31 Mar, and 1-3 on 4-15 Apr, most at Ghadira. On most days at Ghadira from 14 Jun to 16 Jul, then singles on 11th and 18 Aug, and on 9th and 21 Sep.
- MARSH SANDPIPER Tringa stagnatilis Cewcewwa Zghira
- 1983 : 2 on 23 Mar and 1 on 19 Apr at Ghadira.
- 1984 : 4 on 31 Mar, then 1 until 20 Apr, with 2 on 17th and 19th. In autumn 2 on 7 Oct. All at Ghadira.
- GREENSHANK Tringa nebularia Cewcewwa
- 1983 : 1 on 3-5 Apr, then 1-4 on most days from 15 Apr to 10 May and 1-2 on 17-18th and on 28-31 May. 1 on 26 Jun, 1-2 on 10-22 Jul, and on 4 Aug, then daily from 15 Aug to 20 Oct; usually singles but 2 or a few days. Only one spring sighting ouiside Ghadira.
- 1984 : 1 on 22 Mar then 1-2 on most days from 5 Apr to 5 May. In autumn singles on 8th and 11-16 Jul, then on most days from 17 Aug to 28 Sep; mostly singles, with max of 3 on 31 Aug. Most sightings at Ghadira.
- Swejda GREEN SANDPIPER Tringa ochropus
- 1983 : 1-3 on 9 scattered days from 13 Mar to 17 May. In autumn 30 sightings on 29 days from 1 Jul to 28 Sep with 4 at Ghadira on first day highest. Singles at Ghadira on 27 Nov and on 17-18 Dec.
- 1984 : Singles at Ghadira on 15th and at Ghajn Rihana on 21 Jan. In spring 18 sightings of 1-2 on 16 days from 11 Mar to 24 Apr, then singles on 11th and 13 Jun. In autumn 24 records on 1-7 birds on 21 days from 4 Jul to 20 Sep; then 1 on 26 Oct, 2 on 11th and 1 on 23 Nov.

WOOD SANDPIPER Tringa glareola Pespus tal-Bahar

- 1983 : Almost daily at various sites from 4 Apr to 21 May with 12 at 1a' Qali on 5 May highest. 8 at Ghadira on 26 Jun. Again on several days from 9 Jul to 28 Aug; usually low single figures but 24 at Ghadira on 22 Jul. Singles on 18 Sep, 1st-2nd and 14 Oct.
- 1984 : 1 on 19th, then on most days from 28 Mar to 4 May; max of 15 at Ghadira on 15 Apr, otherwise single figures. 15 at Ghadira on 28 Jun, then on several days from 4 Jul to 1 Sep; usually single figures but 100 on 5 Jul, 14 on 18 Jul and 25 on 24 Aug, at Ghadira.

COMMON SANDPIPER Actitis hypoleucos Beggazzina tar-Rokka

- 1983 : 1 at Ghadira on 4 days from 4-13 Mar, then almost daily at various sites from 31 Mar to 27 May; always in single figures except for 21 at 1a' Gali on 29 Apr. 1 on 27 Jun, then on several days from 9 Jul to 1 Oct with most from mid-Jul to end Aug when almost daily; max was 6 at Ghadira on 20 Jul.
- 1984 : From 16 Mar to 8 Jun in spring with daily sightings between end Mar and early May; always single figures with a total of 25 at three sites on 15 Apr. In autumn on most days from 30 Jun to 2 Sep, then occasional singles to 11 Oct; single figures except for 15 at B'Buga on 15 Aug.

TURNSTONE Arenaria interpres Monakella Imperjali

1983 : 1 at Ghadira on 6 May.

1984 : 1 at Ghadira on 19-23 May.

GREAT SKUA Stercorarius skua Ciefa Kbira

1984 : 1 was shot near Comino on 1 Mar.

MEDITERRANEAN GULL Larus melanocephalus Gawwija Rasha Sewda

- 1983 : On 4 days between 16 Jan and 13 Mar with 20 in Grand Harbour on first day highest. 1 at Ghadira on 31 Jul and on 24 Nov followed by 3 at St. Julian's and 2 at Ghadira on 28 Dec.
- 1984 : Singles on 4 days from 16 Jan to 5 Feb, then on 5 days from 30 Oct to 26 Dec, with 6 at Ghadira on 22 Nov highest.

LITTLE GULL Larus minutus Gawwija Zghira

1983 : 1 on 16 Jan. Small influx in Dec with 1 on 18th, 4 (3 sightings of 1,1,2) on 28th, 2 singles on 29th and 1 on 31st.

1984 : Singles on 3rd, 12th and 30 Jan. In Dec, 1 on 9th and 1-2 at Ghadira on 23-26th.

BLACK-HEADED GULL Larus ridibundus Gawwija Rasha Kannella

- 1983 : Daily, mainly in Sliema Creek and Grand Harbour, from 1 Jan to 25 Mar, then 1 on 31 Mar and 2 on 26 Apr. Double to low treble figures on most days with max of 280 on 2 Feb. 4 on 12th and 3 on 13 Nov, then daily from 19 Nov to year end with max of 170 on 24 Dec.
- 1984 : Daily from 1 Jan to mid-Mar, then less regular to 8 Apr; max was 855 on 9 Feb. 1 was frequently seen at Sliema Creek to 24 May. Singles on 15th and 22 Jul, 2 on 18 Oct and 4 on 2 Nov, then daily from 17 Nov onwards with max of 200 on 3 days in Dec.

SLENDER-BILLED GULL *Larus genei* Gawwija Geddumha Rqiq 1983 : Singles at Ghadira on 31 Jul and at St. Julian's on 28 Dec.

1984 : 1 at Ghadira on 19 Aug.

AUDOUIN'S GULL Larus audouinii Gawwija Geddumha Ahmar

1984 : 1 at Ghadira on 19 Feb.

LESSER BLACK-BACKED GULL *Larus fuscus* Gawwija Dahrha Iswed 1983 : 1 on 22 Jan then 1-3 on 6 days from 27 Mar to 20 May. Singles on 7th and 25 Dec. 1984 : Singles on 14 Mar, 21-22 Apr, 4 Oct and on 26 Dec.

HERRING GULL Larus argentatus Gawwija Prima

- 1983 : Breeding population appears stable. Single figures in harbours and coastal waters on most days but very few sightings between early Jul and mid-Nov.
- 1984 : Much in usual numbers with max count away from breeding colonies being 50 off Pembroke on 4 May. As usual fewer sightings in Jul-Oct.

KITTIWAKE Rissa tridactyla Gawwija ta'l-Ingilterra

1984 : 1 in the north Comino Channel on 6th and 1 found dead at Ghadira Bay on 8 Mar; and 1 at Ghadira on 24 Dec.

GULL-BILLED TERN Gelochelidon nilotica Cirlewwa Geddumha Ohxon 1983 : 2 on 11-12 Jun and 1 on 24 Jul at Ghadira.

1984 : 1 at Ghadira on 28 Jul.

CASPIAN TERN *Sterna caspia* Cirlewwa Prima 1983 : 1 at Ghadira on 8-10 Nov. SANDWICH TERN Sterna sandvicensis Cirlewwa tax-Xitwa 1983 : 1 at SLiema Creek on 6 days from 1 Jan to 3 Feb, then on 6 days from 30 Nov to 26 Dec; always 1-2 but 78 were counted passing off Dragonara Pt. on 25 Dec. 1984 : Singles on 8 days from 8 Jan to 19 Feb, mostly at Sliema, then 2 on 7 Apr, 1 on 29 Jul and 1 on 5 Dec. WHISKERED TERN Chlidonias hybridus Cirlewwa bil-Mustacci 1984 : Singles at Ghadira on 21-24 Apr and on 23 May. BLACK TERN Chlidonias niger Cirlewwa Sewda 1983 : 1-3 on 4 days from 4-14 Aug, most at Ghadira. 1984 : 2 on 21 Sep and 1 on 2 Oct, at Ghadira. WHITE-WINGED BLACK TERN Chlidonias leucopterus Cirlewwa tal-Gewnah Abjad 1983 : 1 on 27 Apr and 4 on 7 May at Ghadira: 1 was found dead at Ta' Qali on 20 May. 1984 • 1 at Salina on 20 May. ROCK DOVE columba livia ludun tal-Gebel 1983 : 1 along the NW coast of Gozo on 9 Feb. WOODPIGEON Columba palumbus ludun tas-Sigar 1984 : 1 at Xemxija on 23 Oct. Streptopelia turtur Gamiema THRILE DOVE 1983 : 1 on 3rd then almost daily from 9 Apr to the end of May; double figures on several days between mid-Apr and mid-May and treble figures on a few days with peak of ca. 1200 on 26 Apr. 1-3 at various sites throughout Jun then fewer in Jul-Aug. Autumn passage from 28 Aug to 1 Oct with most in the first half of Sep; mostly single figures with max of 19 at Buskett on 6th. 1984 : Odd singles from 24 Mar, then almost daily from 10 Apr to 3 Jun with double figures on several days. A few at various sites in Jun-Jul with max of 6 at Buskett on 22 Jul, then on most days from 26 Aug to 14 Oct; always in single figures. Late bird on 24 Nov. LAUGHING DOVE Streptopelia senegalensis Gamiema ta' L-Ilwien 1984 : 1 at SLiema on 22 Feb. GREAT SPOTTED CUCKOO Clamator glandarius Sultan il-Gamiem tat-Toppu 1984 : 1 at Ghaxag on 30 Jun. CUCK00 Cuculus canorus Dagguda Kahla 1983 : 1-2 on 11 days from 12 Apr to 6 May, then singles on 12 Jul, in early Aug, and on 21 Oct. 1984 : 12 sightings of singles on 10 days from 4th to 29 Apr. In autumn singles on 8th and 15 Jul and on 18 Aug. BARN OWL *Tyto alba* Barbagann 1983 : Sightings of singles at three sites in Sep-Nov in Gozo. 1984 : Sightings of 1-2 on single dates in Feb, Apr, Jul and Oct at various sites in Gozo. SCOPS OWI Otus scops Kokka 1983 : Singles on 2nd, 4th, 27th and 28 Apr and on 11th and 20 Sep. 1984 : Singles on 14th, 20th and 25 Apr. In autumn 1 on 10th, 4 on 14th and singles on 20th and 31 Oct. LONG-EARED OWL Asio otus Gattus 1983 : 1 seen shot on 30 Oct. SHOR1-EARED OWL Asio flammeus Kokka tax-Xaghri 1983 : 1 seen shot in Apr and sincles on 21st, 22nd and 29 Oct, 6 Nov, and in early Dec. 1984 : Sincles on 7th and 18 Mar and on 7 days from 7 Oct to 8 Nov. Caprimulgus europaeus NIGH1JAR Bugrajq 1983 : Sightings of 9 singles on 7 days from 18 Apr to 17 May. In autumn singles on 4 days from 7 Sep to 5 Oct. 1984 : 1-4 on 4 days from 16 Apr to 1 May and 1-2 on 4 days from 14th to 20 Oct. SWIFT Apus apus Rundun 1983 : On most days from 1 Apr to 18 Aug, then less regular to 27 Sep. Highest numbers between mid-May and mid-Jun and early to mid-Aug when often in treble figures with max of 500 on 2 Jun, Unusually late bird on 6 Dec. 1984 : On most days from 19 Mar to 10 Oct with short gaps between sightings from mid-Jun onwards. Treble figures, max 600, frequently between Apr and Aug. 3 late birds on 20 Nov. PALLID SWIFT Apus pallidus Rundun Kannelli 1984 : Singles on 15 Apr and on 22nd and 23 May, then 3 cn 30 Jun.

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ALPINE SWIFT Apus melba Rundun Zaqqu Bajda 1983 : 5 sightings of 1-2 birds on 4 days from 17 Apr to 2 Jun, then 1 on 8 Sep. 1984 : 1-3 on 10 days from 9 Apr to 7 Jul, then 10 sightings on 9 days from 26 Aug to 27 Oct: usually 1-3 but 13 at Dwe ina on 2 Oct. Alcedo atthis Ghasfur ta' San Martin K I NGF I SHER 1983 : 1-2 at Ghadira from 1 Jan to 3 Apr. 13 sightings of singles at various places on 12 days between 2 Aug and 11 Sep, then on most days from 1 Oct to 28 Dec with most at Ghadira, where max of 3 on 9-10 Oct. 1984 : 1-2, mostly at Ghadira, on 19 days from 16 Aug to 11 Oct, then 1-3 daily from 25 Oct to year end. BEE-EATER Merops apiaster Qerd in-Nahal 1983 : 1-2 on 4 days from 21 Apr to 26 May and 9 on 18 Sep. 1984 : 2 on 2 Apr, then 8 sightings on 7 days from 24 Apr to 25 May with up to 20 on each occasion. In autumn 1 on 13 Sep and 3 on 5 Oct. ROLLER Coracias garrulus Farrug 1983 : Singles on 15 May and on 29 Aug. 1984 : 1 at Dwejra on 1 May. Daqquqa tat-loppu HOOPOE Upupa epops 1983 : 16 sightings of 1-4 on 10 days from 28 Mar to 17 Apr, then singles on 27th and 30 May. 1 on 29 Jun. In autumn 9 records of 1-2 on 8 days from 2 Aug to 15 Sep. 1984 : 20 sightings of 1-2 on 18 days from 4 Mar to 29 Apr, then 1-2 on 16 days from 11 Aug to 8 Oct. Jynx torquilla WRYNECK Bulebbiet 1983 : 1 on 12 Jan. In spring recorded from 1 Apr to 5 May when there were 16 sightings of 1-2 on 11 days. Singles on 21st and 30 Aug, then from 6 Sep to 19 Nov when there were 37 sightings with a concentration between 1-9 Oct and 11-19 Nov. Max 6 at Lunzjata on 1 Oct. 1 on 18 Dec. 1984 : 1 at Ghadira on 3-5 Jan. Poor spring passage, with 1 on 19 Mar and 2-4 Apr and sightings of 7 singles on 5 days from 22-28 Apr. In autumn 1-2 on 10-13 Sep, then 1-3 at various places almost daily from 3 Oct to 30 Dec. HOOPOE LARK Alaemon alaudipes Alwetta Bumungar 1984 : 1 at id-Delli on 1-2 Aug; shot on last day. CALANDRA LARK Melanocorypha calandra Kalandra 1983 : 1 at Hal Far on 24 Oct. SHORT-10ED LARK Calandrella brachydactyla Bilbla 1983 : Present from 4 Apr to 20 Sep with most passage birds in Apr and from mid-Aug to Sep. Max counts were of 200 at 1a' Cenc on 1 May and 250 at Sarraflu on 26 Aug. Bred in usual numbers. 1984 : Few irregularly from 11 Mar, then in double figures from 10 Apr. First signs of autumn passage on 15 Aug and last recorded on 8 Oct. WOODLARK Lullula arborea Cualaita 1983 : 1 on 17 Oct, 3 on 14th and 1 on 19 Nov. 1984 : 1 at Dwejra on 25 Oct. SKYLARK Alauda arvensis Alwetta 1983 : Small numbers, max 10, in Jan-Mar to 23rd, then 2 on 1 Apr. Few from 7 Oct, reaching double figures, max 85, by 14th; only up to 15 after mid-Nov. 1984 : Up to 11 in a few areas in Jan-Mar to 21st, then again from 9 Oct onwards, with most from 18 Oct to 10 Nov when in double or low treble figures, max 165 at Dwe ira on 25 Oct. SAND MARIIN Riparia riparia Hawwiefa tax-Xtut 1983 : Spring passage from 30 Mar to 29 May with a peak between mid-Apr and mid-May; highest total 1000 at Ghajn Rihana on 11 May, 1 on 19 Jun. In autumn on most days from 30 Aug to 7 Oct; usually single or low double figures, but 100 at Lunzjata on 26 Sep. 1984 : 3 on 4 Mar and up to 10 on 7 days from 24 Mar to 14 Apr, then on most days from 17 Apr to 10 Jun but not daily after mid-May. Mainly high double figures but 3000 at Lunzjata and 600 at Marsalforn on 8 May. From 29 Aug to 15 Oct in

autumn when single or low double figures on most days; max 50 at Ghadira on 30 Sep. SWALLOW *Hirundo rustica* Huttafa

1983 : A few from 23rd, then daily in double to medium trable figures from 30 Mar to 31 May, followed by 1-2 on 6 days from 2-23 Jun. Max was 575 on 27 Apr. In July 1-2 sighted on 3rd, 12th, 20th and 24th. Autumn passage from 23 Aug to 5 Nov with double-trable figures frequently and up to 5000 at Lunzjata on 3 days. Late birds on 15 Nov and on 3 Dec.

1984 : 3 on 12th, then daily from 17 Mar to 12 Jun followed by 1-4 on 8 days from 17 Jun to 24 Jul. Treble figures on several days and 2400 on 8 May. In autumn daily from 26 Aug to 3 Nov then less regular to 24th. Treble figures frequent from mid-Sep to late Oct with max of 1000 at Ghadira on 23 Sep. 1 on 4th and 3 on 9 Dec.

RED-RUMPED SWALLOW Hirundo daurica Regina tal-Huttaf

1983 : 1 on 21st. 5 on 27th. 4 on 28th and 1 on 29 Apr, all in Gozo.

HOUSE MARTIN Delichon urbica Hawwiefa

- 1983 : 1-4 on 11 days from 16 Feb to 31 Mar, then on several days from 1 April to 4 Jun with a peak in late Apr to mid-May, max 1000 at Ghajn Rihana on 11 May. 1 on 11th and 2 on 18 Jun, and 1 on 22 Jul. Only a few in autumn when up to 15 on 13 days from 9 Sep to 17 Oct. 3 on 19 Nov.
- 1984 : Spring passage from 2 Mar to 11 Jun, then singles on 25th and 30 Jun. Peak between mid-Apr and mid-May when treble figures (up to 400) almost daily. In autumn singles on 4 days from 25 Aug to 16 Sep then on most days, max 65, from 22 Sep to 27 Oct. 1-3 on 5 days from 16-25 Nov.
- RICHARD'S PIPIT Anthus novaeseelandiae Bilblun Prim

1984 : 2, probably this species, at Dwejra, Gozo on 15 Mar and 1 at Ghadira on 11 Oct.

- 1AWNY PIPI1 Anthus campestris Bilblun
- 1983 : 9 sightings of 1-6 birds on 7 days from 2-24 Apr, then 1 on 9 Jun. In autumn 15 records of 1-3 birds on 10 days from 29 Aug to 25 Sep, then singles on 20th and 30 Oct.
- 1984 : 1-4 on 9 days from 3 Apr to 1 May. In autumn 15 sightings of 1-2 birds on 13 days from 28 Aug to 8 Oct.
- OLIVE-BACKED PIPIT Anthus hodgsoni Dizz tal-Lvant
- 1983 : 1 ringed at Xemxija on 2 Nov.
- 1984 : 1 ringed at Lunzjata on 3 Nov.
- TREE PIPIT Anthus trivialis Dizz
- 1983 : 1 on 2 Jan. 1 on 15th, then on most days from 27 Mar to 14 May with double figures, max 45, in the latter half of Apr. In autumn 1 on 15th, then on most days from 29 Aug to 20 Oct; mostly high single figures and occasionally up to 20.
- 1984 : 1 on 3rd, then daily from 17 Mar to 5 May, always in single to low double figures. In autumn on most days from 28 Aug to 29 Oct but never more than 10 in any one place.

MEADOW PIPIT Anthus pratensis Pespus

- 1983 : Up to 15 in several places in Jan-Mar to 25th, then 1-5 on most days up to 14 Apr. Again from 14 Oct onwards with medium double figures on most days from the end of Oct.
- 1984 : Widespread in Jan-Mar with up to 50 in some areas; a few till 10 Apr. Again from 14 Oct onwards, reaching double figures by 18th. Max 100 at Hal Far on 9 Nov.
- RED-THROATED PIPIT Anthus cervinus Dizz Ahmar
- 1983 : 21 sightings on 14 days from 1 Apr to 1 May with 10 at Munxar on 24-25 Apr
- highest. In autumn 1-2 on 4 days from 2-23 Oct.
- 1984 : Sightings of 5 singles on 4 days from 23-28 Apr were the only spring records. In autumn on most days from 10th to 25 Oct with 10 at Munxar on 15-16th highest.

WATER/ROCK PIPIT Anthus spinoletta Dizz ta' l-Ilma

1983 : Up to 5 at Ghadira from 10 Nov to 31 Dec.

1984 : 5 at Ghadira from 1st up to 8 Jan, then 1-2 daily to 27 Mar. Singles at the same place on 28 Oct and 5 Nov.

YELLOW WAGTAIL Motacilla flava Isfar

- 1983 : 1 on 13th, then daily from 19 Mar to 30 May with double-treble figures between 28 Mar and 10 May, max 320 on 1 Apr. 1-2 on 7 days from 9 Jun to 23 Jul with 3 of the sightings at Ghajn Rihana. In autumn few from 6 Aug, then in double figures (but up to 250 roosting at Lunzjata) from 28 Aug to 7 Oct, with a few to 22 Oct. Late singles on 1st and 17 Nov.
- 1984 : From 13 Mar to 26 May in spring, mostly in low double figures, max 70 at la' Qali on 30 Apr. 1-3 on 8 days from 8 Jun to 4 Aug; once again 5 of the sightings being at Ghajn Rihana. In autumn daily from 18 Aug to 23 Oct, mostly in low to medium double figures, max 100 at Lunzjata on 8 Sep and on 4 Oct.
- GREY WAGTAIL Motacilla cinerea Zakak tad-Dell
- 1983 : Low single figures in several places in Jan-Mar to 10th, max 6 at Ghadira on 28 Feb. In autumn from 23 Sep onwards, with highest numbers in Oct to mid-Nov, max 10 at Lunzjata on 6 Oct.

- 1984 : 1-3 in many areas in Jan-Mar to 10th, then 1 at San Gwann on 26-27 Mar. Again from 22 Sep onwards, with up to 10 at Lunzjata on several days in Oct to mid-Nov.
- WHITE WAGTAIL Motacilla alba Zakak Abiad
- 1983 : Up to 15 in many places in Jan-Mar, then a few till 8 Apr. First in autumn on 7 Oct, reaching double figures by 14th. Smaller numbers in Dec. Up to 150 were roosting at Lunzjata in Nov. No counts at the Valletta roost.
- 1984 : Single to low double figures in Jan-Mar. but 150 at Marsa on 16-17 Jan. A few irregularly till 23 Apr. In rapidly increasing numbers from 11 Oct in autumn, with medium double figures even in Dec.
- WREN Troglodutes troglodutes Bumistur
- 1983 : Singles at Ghadira on 29 Oct and on 4 Dec.
- 1984 : 1 at Bingemma on 1-8 Dec.
- DUNNOCK Prunella modularis Ziemel
- 1983 : Medium double figures (max 40) at Buskett in Jan, with smaller numbers in other areas. Fewer in Feb and Mar to 20th. From 14 Oct onwards in autumn, with a peak in Late Oct to mid-Nov. Max was 50 at Lunziata on 30 Oct.
- 1984 : Single figures in most places and up to 15 at Buskett in Jan-Mar to 11th. Again single figures from 17 Oct, reaching low double figures by 29th. Max was 25 at Buskett on 13 Dec.
- RUFOUS BUSH CHA1 *Cercotrichas galactotes* Rozinjol †ax-Xaghri
- 1983 : Singles at Sarraflu on 24 Apr and on 8 May.
- ROBIN Erithacus rubecula Pitirross
- 1983 : Single to low double figures in Jan-Mar but with up to 70 at Buskett. A few in Apr to 24th. 1 at Buskett on 24 Jun and 1-4 at a few places in Aug-Sep. First autumn migrants from 24 Sep with a peak between mid-Oct and mid-Nov when medium double figures in many places. Smaller numbers in Dec.
- 1984 : Single to low double figures in Jan-Mar with slightly higher numbers in Mar. max 50 at Buskett on 4th. 1-3 on most days in Apr to 24th, then 1 on 8 May. 1 on 18 Jul, then singles - mainly at Buskett and at Chadwick Lakes - in Auc-Sep. From 10 Oct in autumn, reaching double figures two days later. Low treble figures, max 200, widespread in late Oct to mid-Nov.
- NIGHINGALE *Luscinia megarhynchos* Rozinjol 1983 : 1-5 in most places from 1 Apr to 5 May. In autumn daily from 22 Aug to 14 Sep with max of 10 at Buskett and at Chadwick Lakes on 4 days, then singles on 4 days from 18 Sep to 5 Oct.
- 1984 : 1 on 18th, then on most days from 29 Mar to 29 Apr, with max of 10 at Buskett on 7 Apr. 1 on 19 May. Singles on 14-15 Aug. then 1-5 irregularly from 26 Aug to 15 Sep and 1-4 on most days from 1-19 Oct. Late bird on 5 Nov.
- BLUE1HROA1 Luscinia svecica Kudirross Blu
- 1933 : Singles at Lunzjata on 5th, 11th and 20 Apr, 22 Oct and 9 Nov. 1984 : 1 at Lunzjata on 6th, 2 at Munxar on 17th and 1 at Marsalforn on 23-25 Mar. In autumn singles at Dwejra (Gozo) on 5th, at Chadwick Lakes on 12th, at Xemxija on 12-14th. at Lunziata on 20th, and at Xemxija and at Dweira (Malta) on 21st, all in Oct.
- BLACK REDSTART Phoenicurus ochruros Kudirross Iswed
- 1983 : 1-3 in several places in Jan-Mar to 13th; 20 were counted along the NW coast of Gozo on 9 Feb. 1 on 6 Oct. then from 3 Nov onwards with max of 10 at Manoel Isle on 4 Dec.
- 1984 : Single flaures in Jan-Mar to 18th with max of 7 at Mistra/Selmun on 7 Jan. Again from 23 Oct onwards; usually in high single figures but ca.25 were counted in the Mellieha area on 18 Nov, and 120 at Munxar/la' Cenc and 20 at Ramla Bay on 15 Dec.
- REDS1AR1 Phoenicurus phoenicurus Kudirross
- 1983 : Spring passage from 29 Mar to 1 May when 1-2 in many places on most days. From 31 Aug to 20 Oct on return passage with single figures, max 5 on 3 days, present on many days.
- 1984 : 1-3 on 22 days from 28 Mar to 14 May, most after mid-Apr, then 2 on 1st and 1 on 9 Jun. In autumn singles on 5 days from 10-23 Sep, then daily, with up to 10 in some places. from 28 Sep to 25 Oct.
- WHINCHA7 Saxicola rubetra Bucaqq tas-Silla
- 1983 : 1 on 1 Apr. then daily from 14 Apr to 7 May and less regular till 21 May. Mainly single to low double figures but up to 100 along the Marfa Ridge on 23 Apr. In autumn 9 sightings of 1-5 birds on 8 days from 10 Sep to 1 Oct.
- 1984 : Spring passage from 2 Apr to 13 May with most from 20 Apr to 3 May when up to 12 daily in many places. Singles on 8 days from 9 Sep to 14 Oct.

SIONECHAI Saxicola torguata Bucago tax-Xitwa

1983 : Single figures, and sometimes up to 10, in Jan-Mar to 15th. First in autumn on 28 Sep, reaching double figures by 1 Oct, max 60 on 22 Oct at Ghadira. Mainly single figures after mid-Nov.

1984 : Up to 10 in most places in Jan, then single figures till 23 Mar. Late bird on 5 Apr. A few singles from 26 Sep, then double figures from 12 Oct, with max of 40 in several places on many days. Smaller numbers in Dec but low double figures still present in some places.

ISABELLINE WHEATEAR Oenanthe isabellina Kuda Izabellina

1984 : 1 at L-Ahrax on 3 May.

WHEATEAR Oenanthe oenanthe Kuda

- 1983 : Singles on 18th and 29 Mar then up to 25 on several days in Apr and a few singles in May to 17th. 1 on 3 Jul. In autumn almost daily from 11 Aug to 2 Oct, then odd singles to 18th. Always in single figures.
- 1984 : 1 at Mistra on 6-7 Jan. Spring passage from 5 Mar to 29 Apr. but there were several days without sightings; max was 8 at Dwe ra on 25 Apr. Almost daily in autumn from 18 Aug to 1 Nov; in single or low double figures, max 20 at Ta' Qali on 30 Aug.

BLACK-EARED WHEATEAR Oenanthe hispanica Kuda Dumnikana

1983 : 1-3 on 6 days from 2-27 Apr.

1984 : 1-2 on 5 days from 2-28 Apr and singles on 29 Aug and on 1-2 Sep.

ROCK THRUSH Monticola saxatilis Ganbublu

- 1983 : 2 at Gharb on 3 Apr.
- 1984 : 1 af Zebbug on 24 Apr.
- BLUE ROCK THRUSH Monticola solitarius Merill
- 1983 : Good numbers along most cliff breeding sites with max of 10 in some areas. A few in other places in Jan-Mar and Sep-Dec.
- 1984 : Much the same numbers as previous year but slightly higher numbers in Sep.

RING OUZEL Turdus torguatus Malvizz tas-Sidra Baida

- 1983 : 1 at Ramla Bay on 13 Nov.
- BLACKBIRD Turdus merula Malvizz Iswed

1983 : Singles on 12 Jan and 25 Feb, and on 5 days from 13 Nov to 4 Dec.

1984 : Singles on 22 Jan and on 3 days from 24 Nov to 13 Dec.

FIELDFARE Turdus pilaris Malvizzun tal-Otajja'

1983 : 1 at Ghadira on 3rd and 11 Dec.

1984 : 1 at L-Ahrax on 22 Dec.

#### SONG THRUSH Turdus philomelos Malvizz

- 1983 : Low single figures in some places in Jan-Mar to 20th, with max of 10 at Buskett on 6 Mar. Singles on 1st and 9 Apr. Main autumn passage from 8 Oct to 16 Nov when low double figures daily, max 40 at Xemxija on 16 Oct. Low single figures to year end.
- 1984 : Low single figures in a few places in Jan-Feb with a slight increase in Mar, max 15 on 25th. 1-2 on 3 days in Apr to 15th. 1 on 8th, then daily from 11 Oct to year end, but with highest numbers between mid-Oct and mid-Nov, when in double figures, max 225 at a total of 4 sites on 26 Oct.

REDWING

- REDWING *Turdus iliacus* Malvizz Ahmar 1983 : 3 at Buskett on 28 Jan and singles at Ghadira on 27 Nov, 4th and 13 Dec.
- 1984 : 10 on 15th and 2 on 22 Jan at Buskett. Singles on 23rd, 27th and 29 Oct. and on 23 Nov.

MISILE THRUSH Turdus viscivorus Matvizzun Prim

1983 : 1 at Ghadira on 16 Oct.

CEIII'S WARBLER Cettia cetti Baghal fa' l-Ghollig

1983 : Breeding in usual numbers in suitable areas. Several sightings in other places from Aug. Max count 20 at Buskett on several days in Jun-Aug.

1984 : Present in usual numbers. Max count 25 at Buskett in Jul-Aug.

FAN-TAILED WARBLER Cisticola juncidis Baghal ta' l-Imrewha

1983 : Breeding commonly everywhere. Double figures in many places with up to 40 at Ghadira in Jul-Oct. Birds much less in evidence in Jan and Dec.

- 1984 : Further increase in numbers apparent, with highest numbers in evidence in May-Oct when up to 80 in some places.
- SAVI'S WARBLER Locustella luscinioides Baghal Ahmar

1983 : Singles at Ghadira on 30 Mar and 3 Apr.

MOUSTACHED WARBLER Acrocephalus melanopogon Baghal Qastni 1983 : 1 at Xemxija on 23 Oct, then records of 6 singles on 4 days from 12-20 Nov. most at Lunziata and Ghadira. 1984 : Singles at Ramla Bay on 4th, at Xemxija on 10th and at Ghadira on 18 Nov. and again at Xemxija on 6 Dec. SEDGE WARBLER Acrocephalus schoenobaenus Baghal tas-Simar 1983 : 1 on 5th and 2 on 14th, then on most days from 20 Apr to 14 May; in single to low double figures, max 15 at Lunzjata and 10 at Ramla Valley on 28 Apr. 2 on 27th and I on 28 May. In autumn singles on 3rd and 8 Aug, and on 13th and 27 Sep, then small influx on 1 Oct when a total of 12 recorded at 3 sites, and 2 on 9 Oct. 1984 : Spring passage from 17 Mar to 26 May, but there were many days without any sight-ings. Totals of 7 on 1st and 9 on 2 May, otherwise 1-3. In autumn singles on 29 Aug and 4 Sep, then 1-3 daily at Xemxija from 12-26 Oct. MARSH WARBLER Acrocephalus palustris Baghal ta' L-Aghdajjar 1983 : Singles at Chadwick Lakes on 29 Aug and 9 Sep, and at Lunzjata on 3rd and 13 Sep. 1984 : Singles ringed at Chadwick Lakes on 31 Aug and at Wied IL-Lug on 17 Oct. REED WARBLER REED WARBLER *Acrocephalus scirpaceus* Baghal tal-Qasab 1983 : 1 on 14 Apr, then singles on 8 days from 21 May to 21 Jun. In autumn singles on 5 days from 15 Jul to 10 Aug, then on most days from 18 Aug to 14 Oct, when single figures in many places, with max of 10 at Lunzjata on 24 Sep. 1984 : 1 at Ghadira on 26 Jan. Singles on 2nd, 18th and 31 May were the only spring sightings. In autumn single figures on most days from 2 Aug to 7 Nov with max of 10 at Lunzjata on 9 Sep. GREAT REED WARBLER Acrocephalus arundinaceus Bachal Prim 1983 : From 9 Apr to 29 May in spring, with a peak from 23 Apr to 8 May when recorded daily, with max of 7 at Ramla Valley on 26 Apr. Singles on 15th and 26 Jun and on 22 Jul. In autumn singles on 6 days from 10 Aug to 3 Sep, on 2 Oct and on 12 Nov. 1984 : 1-5 on most days from 8 Apr to 13 May. In autumn 1 on 16 Aug, then 1-2 on 11 days from 12 Oct to 1 Nov. OLIVACEOUS WARBLER Hippolais pallida Bekkafik Griz 1984 : 1 singing at Buskett on 23 Jun. ICTERINE WARBLER Hippolais icterina Bekkafik Isfar 1983 : 12 sightings of 1-3 birds from 28 Apr to 1 Jun and 1-2 on 9 days from 23 Aug to 19 Oct. 1984 : 1-4 on most days from 1-13 May, then singles on 23 May and 2 Jun. In autumn 1-2 on 9 days from 19 Aug to 18 Oct. MELODIOUS WARBLER Hippolais polyglotta Bekkafik ta' L-Ghana 1984 : 1 at Mellieha on 7 May. SPECIACLED WARBLER Sylvia conspicillata Bufula Hamra 1983 : Present in small numbers in many places throughout the year. Max counts were 10 at Gharb on 3 Apr and at Pembroke on 15 May. 1984 : Numbers still low, though slight increase apparent over previous year. Max count 20 at Pembroke on 24 Apr. SUBALPINE WARBLER Sylvia cantillans Bufula Passajra 1983 : Up to 5 in many places from 15 Mar to 10 Apr, then singles on 4 days from 17 Apr to 13 May. In autumn almost daily from 29 Jul to 10 Oct, with low double figures in many places in Aug-Sep. Max 20 in various places on several days. 1984 : Single figures on several days from 17 Mar to 28 Apr, then 2 on 6 May. 1 on 30 Jun. Autumn passage from 18 Jul to 12 Oct with a peak from late Jul to mid-Sep. max 30 at Wied il-Lug on 12 Aug. SARDINIAN WARBLER Sylvia melanocephala Bufuta Sewda 1983 : Common everywhere all through the year. 1984 : Present and breeding in usual numbers. LESSER WHITETHROAT Sylvia curruca Bekkafik Irmiedi 1983 : Singles at Lunzjata on 4 Jan; at Buskett on 26 Aug; at Ghadira on 7th and at Chadwick Lakes on 12 Sep; and at Ghadira on 16 Oct and on 29 Oct-3 Nov. 1984 : 1 at Ghadira on 1-2 Apr. WHITETHROAT Sylvia communis Bekkafik Ahmar 1983 : 1 on 10th and 14th, then single figures daily from 17 Apr to 3 May, with a few singles till 29 May. Max 6 at Lunzjata on 28 Apr. In autumn singles on 19 Aug, 1st and 5 Sep, and 6 Oct.

1984 : 1 at Ghadira on 2 Apr.

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- 1984 : Up to 10 on most days from 10 Apr to 3 May, then sincles on 11th and 26 May. Singles on 29 Aug, 8th and 12 Sep, and 13-14 Oct.
- GARDEN WARBLER Sulvia borin Bekkafik
- 1983 : On most days from 18 Apr to 21 May; single figures, with max of 10 at Ghadira on 23 Apr. 1 at Buskett on 11 Jun. In autumn 1 on 10th, then almost daily from 19 Aug to 5 Oct: double figures on most days in late Aug and throughout Sep, with max of 50 at Wied il-Lug on 11 Sep.
- 1984 : Single figures on most days from 10 Apr to 16 May with 10 at Sarraflu on 23 Apr highest. 1 at Ghajn Rihana on 15 Jun. Autumn passage from 16 Aug to 9 Nov, but in smaller numbers than usual, max being 10 at Chadwick Lakes on 10 Sep and at Xemxija on 21 Oct.
- BLACKCAP Sylvia atricapilla Kapinera
- 1983 : Double figures in suitable areas in Jan-Apr to 10th, but treble figures at Buskett where max count 1,000 on 20 Mar. Singles on 13th and 28 Apr. 1 on 8 Sep, then low single figures from 9 Oct onwards.
- 1984 : Double figures at Buskett and single figures elsewhere in Jan-Feb, numbers increasing in Mar, reaching max of 500 at Buskett on 25th. Smaller numbers in Apr to 21st. In high single figures from 12 Oct, reaching double figures by mid-Nov, max 55 at Bingemma on 28 Dec.
- YFIIOW-BROWED WARBLER Phylloscopus inornatus Violin tal-Faxx 1984 : Singles at Xemxila on 26 Oct and on 10 Nov.
- BONELLI'S WARBLER Phylloscopus bonelli Vjolin Bajdani
- 1983 : Singles at Xemxija on 19 Mar; at Chadwick Lakes on 9th and at Ghadira on 10 Sep.
- WOOD WARBLER Phylloscopus sibilatrix Vjolin Hadrani
- 1983 : Almost daily from 4 Apr to 15 May with a peak between 23 Apr and 7 May when often in medium double figures, max 60 at Ramla Valley on 25 Apr. In autumn 1-2 on 7
- days from 16 Aug to 7 Sep, then up to 10 at Ghadira on 28 Sep-1 Oct. 1984 : Spring passage from 29 Mar to 16 May with most from 11 Apr to 2 May. Low double figures on most days, with max of 30 at Ghadira on 28 Apr. In autumn 17 sightings of 1-4 birds on 13 days from 23 Aug to 13 Oct, with most in late Aug-early Sep.
- CHIFFCHAFE Vjouin tax-Xitwa Phylloscopus collybita
- 1983 : Low double figures, max 30, in most places in Jan-Mar, then single figures in Apr to 8th. Late bird on 9 May. Odd singles from 28 Sep, then daily from 14 Oct onwards, reaching double figures, max 50, by 29th.
- 1984 : Medium double figures in Jan-Mar with a few singles in Apr to 23rd. 1 at Chadwick Lakes on 4 Jul. Singles on 6th and 11th, then daily from 15 Oct onwards, already in double figures by 20th. Max was 100 at Lunzjata on 2 Nov.
- WILLOW WARBLER Phylloscopus trochilus Violin Pastard
- 1983 : On most days from 25 Mar to 30 Apr, then a few till 14 May; often in low double figures, max 30 at Buskett and 20 at Ghadira on 2 Apr. In autumn almost daily from 8 Aug to 23 Oct with double figures from late Aug to mid-Oct, max 30 at Ghadira on 18 Sep. Late bird on 12 Nov.
- 1984 : Daily from 10 Mar to 9 May, then singles on 3 days to 26th. Max was 30 at Ghadira on 19 Mar. Again daily from 15 Aug to 23 Oct; max 15 at Munxar on 15 Oct, otherwise up to 10. Late bird on 19 Nov.
- GOLDCREST Regulus regulus Bufula tal-Qamar 1983 : Singles on 12 Jan and 25 Mar. Regular sightings from 23 Oct onwards, with max of
- 10 at Ramla Bay on 13 Nov and at Mizieb on 31 Dec. 1984 : Singles in several places in Jan-Feb to 15th. Late bird at Sarraflu on 20 Apr.
- FIRECREST Regulus ignicapillus Bufula tat-loppu Ahmar 1983 : 1 on 25 Feb, then 1-2 on 5 days from 1 Nov to 31 Dec.
- 1984 : 1 on 12 Feb, then 1-2 on 5 days from 28 Oct to 19 Nov.
- GOLD / FIRECREST Regulus regulus/ignicapillus
- 1983 : 10 at Mizieb on 2 Jan and 1 at Rabat on 1 Apr. Regular sightings from 16 Oct to year end with max of 20 at Xemxija on 12 Nov.
- 1984 : Regular sightings of single figures, max 10 at Buskett, in Jan-Mar to 19th and again from 21 Oct to 20 Dec.
- SPOILED FLYCAICHER Muscicapa striata Zanzarell tat-likki
- 1983 : Spring passage from 14 Apr to 27 May when single or occasionally low double figures present in many places on most days. 1 at Buskett on 28 Jun. In autumn singles on 6 days from 23 Aug to 24 Sep, then small influx on 29 Sep-1 Oct with max of 10 at Ghadira.

1984 : On most days from 20 Apr to 14 May, mainly in single figures but up to 32 at Dwejra (Malta) on 25-28 Apr. Up to 5 pairs at Buskett in Jun-Aug. Autumn migrants recorded on 19 days from 4 Aug to 23 Oct with max of 5 at Chadwick Lakes on 10 Oct. RED-BREASIED FLYCAICHER Ficedula parva Zanzarell Sidru Ahmar 1983 : 2 at Lunzjata on 14th and 1 at Ghadira on 17-18 Oct, and 1 at Xemxija on 2 Nov. 1984 : 1 at Sarraflu on 1 Oct, then present at Xemxija on 15th, 17th, 25th, 26th and 28 Oct; singles except for 2 on 26th. Ficedula albicollis Zanzarell tal-Kullar COLLARED FLYCAICHER 1983 : 18 sightings on 12 days from 9 Apr to 13 May; singles or twos, except for 3 on Comino on 17th and 5 at Xemxija on 22 Apr. 1984 : 1 on 29 Mar and singles on 5 days from 19th to 28 Apr. 1 on 24 Oct. PIED FLYCAICHER Ficedula hypoleuca Zanzarell iswed 1983 : Daily from 9 Apr to 6 May and occasionally to 13th. Max was 20 at Ramla Valley on 25 Apr. Singles at Chadwick Lakes on 29-31 Aug and at Lunzjata on 5th and 18 Sep. 1984 : On most days from 11 Apr to 7 May; only single figures, max 6 on Comino on 15 Apr. 1 on 17 Sep. PENDULINE 111 Remiz pendulinus Pendulin 1983 : 2 at Lunzjata on 2nd, then same two birds at Ramla Bay on 16-18 Nov. 1984 : 3 at Ghadira on 11 Mar. GOLDEN ORIOLE Oriolus oriolus lajra Safra 1983 : Single figures on most days from 14 Apr to 20 May, but up to 15 on 27 Apr and 2 May. In autumn 5 sightings on 4 days from 24 Aug to 11 Sep; singles, except for 12 at Lunzjata on 6 Sep. 1984 : Spring passage from 13 Apr to 24 May but not daily; max 10 at Dwejra (Maita) on 22 Apr. 1 at Buskett on 8 Jul, then 10 sightings of 1-3 on 9 days from 20 Aug to 15 Oct. RED-BACKED SHRIKE Lanius collurio Kaccamendula Hamra 1983 : Singles at Ghadira on 30 Sep-1 Oct and at Ramla Valley on 8 Oct. 1984 : Singles at Ghadira on 2nd and 12th, and at Sarreflu on 14 Oct. WOODCHAI SHRIKE Lanius senator Kaccamendula 1983 : Singles or twos frequently from 1 Apr to 15 May. Singles near Chadwick Lakes on 4 Jun, at L-Ahrax on 7th and at Xemxija on 15 Jul. 1-2 on 3 days from 27-31 Aug were the only autumn migrants recorded. 1984 : 1-2 in many areas on several days from 15 Apr to 26 May (daily from 22 Apr to 9 May). 1-2 were at Xemxija from 26 Jun to 15 Jul and 3 (family party) at Tal-Balal on 8-11 Jul. In autumn 1-2 on 6 days from 15 Aug to 17 Sep. STARLING Sturnus vulgaris Sturnell 1983 : Double to low treble figures in some areas in Jan-early Mar, with 200 at Luga on 5 Mar highest. A few fill 2 Apr. 1 at B'Kara on 20 Jul. 1 on 25 Sep, then daily from 1 Oct onwards, with main period of passage in Oct-Nov. Max was 5000 at Luga on 25 Nov. Smaller numbers in Dec. 1984 : Up to 100 in some places in Jan-Mar to 17th, then singles irregularly to 17 Apr. 1 on Comino on 23 Jun and 2 at Buskett on 15 Jul. 1 on 22 Sep, then from 7 Oct onwards. Highest counts 2000 at Marsa on 5 Nov and 2500 at Luga on 19 Dec. RED-EYED VIREO Vireo olivaceus 1983 : 1 trapped and ringed at Mellieha on 29 Oct. (1st for Maltese Islands). SPANISH SPARROW Passer hispaniolensis Ghammiel tal-Bejt 1983-84 : Abandunt as usual. Passer montanus Ghammiel tas-Sigar 1REE SPARROW 1983 : Breeding in usual areas, with max counts 30 at Chadwick Lakes and at Lunzjata. Evidence of migrants in Oct-Nov. 1984 : Up to 40 at Chadwick Lakes in Jul-Sep highest at breeding sites. Passage and wintering birds elsewhere in Jan-Mar and Oct-Dec, max 10 at Ghadira on 29 Feb and at Xemxija on 15 Oct. CHAEF INCH Fringilla coelebs Sponsun 1983 : Single figures in Jan-Apr but up to 20 at Buskett in Jan. 1-3 at Buskett in May-Sep during which period occasional sightings also at Chadwick Lakes and at Ghadira. First autumn migrants on 9 Oct, then in low double figures till year end. 1984 : Single figures in Jan-Mar, then scattered singles in Apr-May. In Jun-Sep up to

8 at Buskett and 1-3 sporadically in a few other places. From 9 Oct onwards in

autumn, often in high double figures, max 80 at Dwejra, Malta on 8 Nov. Smaller numbers in Oec.

Serinus serinus Apparell SERIM

- 1983 : Low single figures in a few areas in Jan-Mar to 20th. 1 on 18 Apr. 1-2 on 29-30 Oct, then single floures on most days from 8 Dec onwards, max 10 at Mizieb on 26 Dec.
- 1984 : 1-3 on a few days in Jan-Mar to 1ith. Singles on 8 days from 20 Apr to 18 Aug, most at Ghadira and at Buskett. 1 on 11 Oct, then single figures sporadically from 1 Nov, becoming more regular after 9 Dec.

GREENFINCH Carduelis chloris Verdun

- 1983 : 1-3 on 3 days from 1 Jan to 23 Feb, then 1-6 on 12 days from 20 Mar to 29 Apr. I frequently at Ghadira in May-Aud, 1 at Chadwick Lakes on 8-12 Jul, 1 near Lija on 17 Jul, and 5 at Lunzjata on 6 Aug. Singles on 4 days from 16 Sep to 17 Oct, then low single figures frequently in Nov and a few singles in Dec.
- 1984 : 2 on 3 Jan, then 1-2 on 12 days from 6 Mar to 5 May. Singles recorded from 6 areas between late May and mid-Sep but 5, probably a family party, were at Ghadira on 9 Jun. Frequently recorded from 12 Oct to year end, often in low double figures and with max of 200 at Lunziata on 8 Nov.

GOLDFINCH Carduelis carduelis Gardell

- 1983 : Singles on 8th and 27 Apr, and on 11th and 31 Dec.
- 1984 : 1-3 on 3 days from 11 Mar to 10 Apr. 1 at Chadwick Lakes on 23-26 Jul, then singles on 4 days from 3 Nov to 9 Dec.
- SISKIN Carduelis spinus Ekru
- 1983 : Singles at Ghadira on 2nd and 26 Nov.
- 1984 : A female at Buskett on 17 Jun.
- LINNE? Carduelis cannabina Goijin
- 1983 : Single figures in Jan-Acr, then scattered sightings of 1-3 birds in various places in May-Sep. In autumn on most days from 9 Oct onwards; mainly single figures but 200 (roosting) at Floriana on 17 Nov.
- 1984 : Single to low double figures in Jan-Apr, with 50 at Marsalforn on 31 Mar highest. 1-3 on 5 days in May-Jul. On most days from 10 Oct onwards, often in low to medium double figures.
- SCARLET ROSEFINCH Carpodacus eruthrinus Bumungar
- 1984 : 1 was tracped at Budibba on 10 Jun.

HAWFINCH Coccothraustes coccothraustes laz-Zebbud

- 1983 : Singles on 14th and 26 Oct and on 17 Dec.
- 1984 : Passage during the first week of Apr with up to 10 in Gozo. Singles on 11 Oct and on 20 Nov.
- Emberiza hortulana Ortolan ORTOLAN BUNTING
- 1983 : 2 at Rabat on 8 May. 1984 : 3 at Zurrieg on 11th and 5 at Buskett on 21 Apr.
- RUSTIC BUNTING Emberiza rustica Durraisa Dastnija
- 1983 : 1 at Lunzjata on 29 Oct.
- LITTLE BUNTING Emberiza pusilla Durraisa Geroniia
- 1983 : 1 at Lunzjata on 29-30 Oct.
- CHESINUI BUNIING Emberiza rutila

1983 : A first year male was ringed at Lunzjata on 12 Nov. (1st for Maltese Islands).

- REED BUNTING Emberiza schoeniclus Durrajsa tal-Qasab
- 1983 : 1 on 5th, then daily from 22 Oct to 1 Dec, followed by 1-2 on 13-19 Dec. Recorded from Ghadira, Xémxija, Lunzjata and Múnxar, with 8 at Ghadira on 14 Nov hianest.
- 1984 : Singles on 1-7 Jan and on 11-23 Mar at Ghadira. 1-5 on most days at the same place from 18 Oct to 30 Dec, and singles at Xemxija on 31 Oct and at Lunzjata on 2 Nov.
- CORN BUN1ING Miliaria calandra Durrajsa
- 1983 : Breeding in usual numbers. Max flock count was of 200 at Dwejra, Gozo, on 29 Aug.
- 1984 : Largest summer flock recorded was of only 50 at Dwejra, Gozo on 1 Sep. Flocks of up to 30 in Sep-Nov probably migrants.

# **RINGING REPORT FOR 1984-85**

This report covers the two-year period from 1st January 1984 to 31st December 1985. During 1984, 8,718 birds of 84 species were ringed. The figure for 1985 was of 12,143 belonging to 89 species, bringing the grand total ringed since September 1965 to 153,369 birds of 149 species and two hybrids. Only one new species was added to the ringing list during the period under review - a Woodcock mist-netted at Rabat in February 1985.

During 1984 the scheme was composed of fourteen ringers, these being J. Attard Montalto, J. Borg, S. Balzan, V. Cilia, S. Cachia, R. Cachia Zammit, R. Galea, Br. Edmund, C. Gauci, M.V. Gauci, B.K. German, J. Grech, J. Sultana and R. Testa. The permits of S. Balzan and R. Testa were withdrawn in 1985 after a long period of inactivity. No new permits were Issued during the two years but in 1985 three trainees were regularly attending ringing sessions.

1984 was a rather poor year. There were few wintering birds in January-March when only 667 were ringed. On the credit side, several interesting species were ringed, including a few vagrants such as Olive-backed Pipit, Marsh Warbler, and Penduline Tit. Robins, with 1,593, topped the list of birds ringed, followed by Swallows with 1,001. With 509 ringed, the Fan-tailed Warbler was the sixth most ringed species.

1985 proved to be a much better year. Record monthly totals were obtained in February July and November. There were hardly any hirundines in April but fair numbers were ringed in May. Vagrants ringed included 3 Yellow-browed Warblers and a Semi-collared Flycatcher. Robin totals reached a record figure with 2,765 ringed. Other record totals were those for Dunnock (253), Sardinian Warbler (913) and Blackcap (925).

As usual, this report consists of a list of ringing and recovery totals to the end of 1985, a section dealing with recoveries of locally-ringed birds, as well as a section listing foreign-ringed birds recovered in the Maltese Islands.

As in past years, C. Gauci, the Ringing Secretary, has been responsible for the recording and filing of ringing and recovery data and retrap cards, as well as for the issue of a bi-monthly ringing newsletter for ringers.

> Joe Sultana & Charles Gauci Ringing Officer Ringing Secretary

| Species                                    | Ringed         |            | Grand Total         | Reco    | overed      |
|--|----------------|------------|---------------------|---------|-------------|
|  | in<br>1984     | in<br>1985 | ringed<br>1965-1985 | 1984-85 | Grand Total |
| Little Grebe<br>Tachybaptus ruficollis     | -              | -          | 1                   | -       | -           |
| Black-necked Grebe<br>Podiceps nigricollis | 1              | 1          | 3                   | -       | 1           |
| Cory's Shearwater<br>Calonectris diomedea  | 219            | 181        | 1,483               | 5       | 25          |
| Manx Shearwater<br>Puffinus puffinus       | 24             | 2          | 447                 | 1       | 5           |
| Storm Petrel<br>Hydrobates pelagicus       | 285            | 499        | 13,347              | 1       | 25          |
| Little Bittern<br>Ixobrychus minutus       | 2              | 2          | 37                  | -       | 1           |
| Night Heron<br>Nycticorax nycticorax       | -              | 1          | 3                   | -       | -           |
| Kestrel<br>Falco tinnunculus               | <del>-</del> · | -          | 9                   | -       | 1           |
| Hobby<br>Falco subbuteo                    |                | -          | 1                   | -       | -           |
| Quail<br>Coturnix coturnix                 | -              | 1          | 6                   | -       | -           |
| Water Rail<br>Rallus aquaticus             | 1              | 5          | 27                  | -       | 1           |
| Spotted Crake<br>Porzana porzana           | -              | 1          | 9                   | -       | 1           |
| Little Crake<br>Porzana parva              | -              | 1          | 6                   | -       | -           |
|  |                |            |                     |         |             |

#### RINGING AND RECOVERY TOTALS TO 31.12.85

| IL-MERILL No. 24 1986-87                       |    |     |     |   |   |
|--|----|-----|-----|---|---|
| Baillon's Crake<br>Porzana pusilla             | -  | -   | 1   |   | - |
| Moorhen<br>Gallinula chloropus                 | 4  | 2   | 52  | - | 2 |
| Coot<br>Fulica atra                            | 1  | -   | 2   | - | - |
| Stone Curlew<br>Burhinus oedicnemus            | -  | -   | 1   | - | - |
| Little Ringed Plover<br>Charadrius dubius      | 4  | -   | 41  | - | 1 |
| Ringed Plover<br>Charadrius hiaticula          | -  | -   | 4   | - | - |
| Lapwing<br>Vanellus vanellus                   | -  | -   | 1   | - | - |
| Little Stint<br>Calidris minuta                | 12 | 4   | 366 | - | 4 |
| Temminck's Stint<br>Calidris temminckii        | 3  | -   | 26  | - | - |
| Curlew Sandpiper<br>Calidris ferruginea        | 1  | -   | 33  | - | 3 |
| Dunlin<br>Calidris alpina                      | -  | 1   | 30  |   | - |
| Ruff<br>Philomachus pugnax                     | -  | 1   | 33  | - | 1 |
| Jack Snipe<br>Lymnocryptes minimus             | -  | 2   | 18  | - | 1 |
| Snipe<br>Gallinago gallinago                   | 3  | 1   | 35  | - | 3 |
| Great Snipe<br>Gallinago media                 | -  | 1   | 7   | - | 1 |
| Woodcock<br>Scolopax rusticola                 | -  | 1   | 1   | - | - |
| Spotted Redshank<br>Tringa erythropus          | 1  | -   | 2   | - | - |
| Redshank<br>Tringa totanus                     | -  | · _ | 2   | - | - |
| Marsh Sandpiper<br>Tringa stagnatilis          | -  | -   | 1   | - | - |
| Greenshank<br>Tringa nebularia                 | -  | -   | 1   | - | - |
| Green Sandpiper<br>Tringa ochropus             | 1  | -   | 20  | - | 3 |
| Wood Sandpiper<br>Tringa glareola              | 1  | -   | 85  | - | 8 |
| Common Sandpiper<br>Actitis hypoleucos         | 11 | 2   | 148 | - | - |
| Mediterranean Gull<br>Larus melanocephalus     | -  | -   | 1   | - | - |
| Black-headed Gull<br>Larus ridibundus          | -  | -   | 1   | - | 1 |
| Yellow-legged Herring Gull<br>Larus cachinnans | 62 | 2   | 162 | 4 | б |
| Sandwich Tern<br>Sterna sandvicensis           | -  | -   | 1   | - | - |
| Turtle Dove<br>Streptopelia turtur             | 1  | -   | 40  |   | 4 |
| Cuckoo<br>Cuculus canorus                      | 1  | -   | 18  | - | - |
| Scops Owl<br>Otus scops                        | 2  | 2   | 99  | - | 5 |
| Short-eared Owl<br>Asio flammeus               | _  | 1   | 2   | - | - |
| Nightjar<br>Caprimulgus europaeus              | -  | -   | 12  | - | 1 |
| Swift<br>Apus apus                             | 2  | 1   | 6   | - | - |
| Kingfisher<br>Alcedo atthis                    | 6  | 7   | 78  | 1 | 8 |
|  |    |     |     |   |   |

|  |       |       |        | IL-MERILL | No. |
|--|-------|-------|--------|-----------|-----|
| Hoopoe<br>Upupa epops                                  | _     | 3     | 11     | -         |     |
| Wryneck<br>Jynx torguilla                              | 24    | 25    | 310    | _         | 1   |
| Short-toed Lark<br>Calandrella brachydactyla           | -     | 2     | 136    | _         | 1   |
| Woodlark<br>Lullula arborea                            | -     | _     | 2      | -         |     |
| Skylark<br>Alauda arvensis                             | 1     | -     | 27     | 1         | 5   |
| Sand Martin<br><i>Riparia riparia</i>                  | 208   | 271   | 7,361  | 2         | 33  |
| Swallow<br>Hirundo rustica                             | 1,001 | 302   | 15,384 | 2         | 83  |
| Red-rumped Swallow<br>Hirundo daurica                  |       | _     | 32     | _         | 1   |
| House Martin<br>Delichon urbica                        | 261   | 363   | 4,929  | 1         | 13  |
| Richard's Pipit<br>Anthus novaeseelandiae              |       | -     | 1      | _         | -   |
| Tawny Pipit<br>Anthus campestris                       | _     | _     | 9      | _         |     |
| Olive-backed Pipit<br>Anthus hodgsoni                  | 1     |       | 3      |           |     |
| Tree Pipit   | 41    | 59    |        | _         | -   |
| Anthus trivialis<br>Meadow Pipit                       | 35    |       | 931    | -         | 1   |
| Anthus pratensis<br>Red-throated Pipit                 |       | 37    | 883    |           | 7   |
| Anthus cervinus<br>Rock/Water Pipit                    | 5     | 5     | 55     | -         | -   |
| Anthus spinoletta<br>Yellow Wagtail<br>Motacilla flava | 2     | -     | 12     | -         | -   |
| Motacilla flava<br>Grey Wagtail<br>Motacilla cinerea   | 43    | 14    | 2,291  | -         | 19  |
| White Wagtail  | 27    | 21    | 533    | -         | 7   |
| Motacilla alba<br>Wren                                 | 20    | 38    | 468    | -         | 5   |
| Troglodytes troglodytes<br>Dunnock                     | -     | 1     | 18     | -         | ~   |
| <i>Prunella modularis</i><br>Rufous Bush Chat          | 84    | 253   | 1,234  | 3         | 8   |
| Cercotrichas galactotes<br>Robin                       | -     | -     | 7      | ~         | -   |
| <i>Erithacus rubecula</i><br>Thrush Nightingale        | 1,593 | 2,765 | 21,117 | 10        | 158 |
| Luscinia luscinia<br>Vightingale                       | -     | -     | 4      | -         | -   |
| Luscinia megarhynchos                                  | 48    | 46    | 1,217  | -         | 2   |
| Bluethroat<br>Luscinia svecica                         | 4     | 6     | 57     | -         | -   |
| Black Redstart<br>Phoenicurus ochruros                 | 17    | 24    | 126    | -         | ì   |
| Redstart<br>Phoenicurus phoenicurus                    | 82    | 50    | 1,781  | •••       | 3   |
| ∛hinchat<br>Saxicola rubetra                           | 18    | 37    | 417    | -         | -   |
| Stonechat<br>Saxicola torguata                         | 85    | 118   | 1,187  | and       | 2   |
| Isabelline Wheatear<br>Oenanthe isabellina             |       | -     | 1      | -         | -   |
| Wheatear<br>Oenanthe oenanthe                          | 9     | 4     | 132    | -         | 1   |
| Black-eared Wheatear<br>Oenanthe hispanica             | 1     | -     | 3      | -         | -   |
| Rock Thrush<br>Monticola saxatilis                     | -     | _     | 3      | -         | _   |
| Blue Rock Thrush<br>Monticola solitarius               | 2     | 1     | 62     | -         | 3   |
|  |       | 41    |        |           |     |
|  |       |       |        |           |     |

| Ring Curbi<br>Turdes torquatus                  | -   | -     | 3      | _ | _  |
|---|-----|-------|--------|---|----|
| Blackhi:<br>Turdus merula                       | 2   | б     | 147    | - | 12 |
| Fieldfare<br>Tural : pilaris                    | -   | -     | 2      | - | -  |
| Song Though<br>Tureus philomelos                | 66  | 82    | 719    | 1 | 29 |
| Redwing<br>Turdus liacus                        | _   | _     | 24     | - | _  |
| Cetti's Warbler<br>Cettia setti                 | 74  | 79    | 714    | 7 | 26 |
| Fan-tailed Warbler<br>Cistlopia juncidis        | 509 | 685   | 2,793  | 4 | 30 |
| Grasshooper Warbler<br>Locusteila naevia        | -   | -     | 3      | _ | -  |
| River Warbler<br>Locustalla fluviatilis         | -   | -     | 1      | - | -  |
| Savi's karbler<br>Locustella luscinioides       | -   | 3     | 35     | - |    |
| Moustached Warbler<br>Acrocaphalus melanopogon  | 4   | 6     | 69     | _ | 1  |
| Sedge Vacaler<br>Acrocephalus schoenobaenus     | 38  | 47    | 1,399  | - | 1  |
| Marsh Warbler<br>Acrocephalus palustris         | 2   | 2     | 11     | - | -  |
| Reed Warbler<br>Acrocephalus scirpaceus         | 76  | 65    | 1,104  | - | -  |
| Great Ress Warbler<br>Acrocagnalus arundinaceus | 23  | 26    | 864    |   | 3  |
| Olivaceus Warbler<br>Hippelais pallida          | -   |       | 3      | - | _  |
| Icterine Harbler<br>Hippollus icterina          | 46  | 91    | 803    | - | -  |
| Melodios Varbler<br>Hippolaus polyglotta        | -   | _     | 2      | - | _  |
| Dartford Lurbler<br>Sylvid Undata               | _   | _     | 35     | - | -  |
| Spectacles Warbler<br>Sylvan tonspicillata      | 38  | 15    | 1,225  | 1 | 3  |
| Subalpice Warbler<br>Sylvia cantillans          | 146 | 355   | 3,730  | - | 1  |
| Sardinias Warbler<br>Sylvii melanocephala       | 743 | 913   | 8,843  | - | 29 |
| Ruppell'- Yarbler<br>Sylvia rueppelli           | _   | -     | 2      | - | _  |
| Orphean Warbler<br>Sylvia hortensis             |     | _     | 4      | _ | -  |
| Barred Warpler<br>Sylvia cisoria                | -   | _     | 1      | - | -  |
| Lesser Mnitethroat<br>Sylvia curruca            | 1   | 3     | 40     | - | -  |
| Whitethroat<br>Sylvia communis                  | 49  | 63    | 1,336  | - | t  |
| Garden Warbler<br>Sylvia Sorin                  | 198 | 282   | 5,505  | - | 8  |
| Blackca:<br>Sylvia atricapilla                  | 308 | 925   | 6,852  | 4 | 17 |
| Yellow-browed Warbler<br>Phylloscopus inornatus | -   | 3     | . 9    | _ | -  |
| Bonelli's Warbler<br>Phyllescopus bonelli       |     | 4     | 111    | - | -  |
| Wood Warbler<br>Phylloscopus sibilatrix         | 359 | 315   | 3,432  | - | -  |
| Chiffchaff<br>Phylloscopus collybita            | 723 | 1,546 | 16,847 | б | 44 |
| Willow Aarbler<br>Phylloscopus trochilus        | 278 | 272   | 2,702  | 1 | 3  |
| Goldcrest<br>Regulus regulus                    | 7   | 11    | 2,702  | - | -  |
| ,   |     | 42    |        |   |    |

| Firecrest<br>Regulús ignicapillus                                  | 13    | 62     | 265     | 2  | 3   |  |
|--|-------|--------|---------|----|-----|--|
| Spotted Flycatcher<br>Muscicapa striata                            | 55    | 58     | 942     | 2  | 5   |  |
| Red-breasted Flycatcher<br>Ficedula parva                          | 4     | 4      | 49      | -  | ~   |  |
| Semi-collared Flycatcher<br>Ficedula semitorquata                  | -     | 1      | 5       | -  |     |  |
| Collared Flycatcher<br>Ficedula albicollis                         | 4     | 5      | 205     | -  | ~   |  |
| Pied Flycatcher<br>Ficedula hypoleuca                              | 68    | 80     | 1,563   | -  | 2   |  |
| Penduline Tit<br><i>Remiz pendulinus</i>                           | 3     | -      | 7       | -  | 2   |  |
| Golden Oriole<br>Oriolus oriolus                                   | 5     | 2      | 116     | -  | 6   |  |
| Red-backed Shrike<br><i>Lanius c</i> ollurio                       | 4     | 4      | 77      | -  | -   |  |
| Woodchat Shrike<br>Lanius senator                                  | 3     | 4      | 142     | -  | -   |  |
| Starling<br>Sturnus vulgaris                                       | 1     | 1      | 67      | -  | 6   |  |
| Spanish Sparrow<br>Passer hispaniolensis                           | 620   | 797    | 10,464  | 8  | 114 |  |
| Tree Sparrow<br>Passer montanus                                    | 13    | 54     | 283     | -  | 1   |  |
| Red-eyed Vireo<br>Vireo olivaceus                                  | -     | -      | 1       | -  | -   |  |
| Chaffinch<br>Fringilla coelebs                                     | 28    | 42     | 457     | -  | б   |  |
| Brambling<br>Fringilla montifringilla                              | _     | -      | 4       | -  | -   |  |
| Serin<br>Serinus serinus   | -     | 25     | 219     | -  | 4   |  |
| Greenfinch<br>Carduelis chloris                                    | _     | 3      | 269     | -  | 18  |  |
| Goldfinch<br>Carduelis carduelis                                   | -     | -      | 14      | -  | 1   |  |
| Siskin<br>Carduelis spinus   | _     | -      | 6       | -  | -   |  |
| Linnet<br>Carduelis cannabina                                      | 2     | 5      | 901     | -  | 53  |  |
| Scarlet Rosefinch<br>Carpodacus erythrinus                         | -     | _      | 3       | -  | -   |  |
| Hawfinch<br>Coccothraustes coccothraustes                          |       | -      | 1       | -  | -   |  |
| Lapland Bunting<br>Calcarius lapponicus                            | -     | -      | 1       | -  | -   |  |
| Yellowhammer<br>Emberiza citrinella                                | -     | -      | 1       | -  | -   |  |
| Ortolan Bunting<br>Emberiza hortulana                              | _     | -      | 2       | -  | -   |  |
| Rustic Bunting<br>Emberiza rustica                                 | -     |        | 5       | -  | 1   |  |
| Little Bunting<br>Emberiza pusilla                                 | -     | _      | 2       | -  |     |  |
| Chestnut Bunting<br>Emberiza rutila                                | _     | -      | 1       | -  | -   |  |
| Yellow-breasted Bunting<br>Emberiza aureola                        | _     | -      | 1       | -  | _   |  |
| Reed Bunting<br>Emberiza schoeniclus                               | 8     | 13     | 114     | _  | -   |  |
| Corn Bunting<br>Miliaria calandra                                  | 17    | 17     | 322     | -  | 5   |  |
| Swallow X House Martin<br>Hirundo rustica X Delichon urbica        | a –   | -      | 1       | -  |     |  |
| Tree Sparrow x Spanish Sparrow<br>Passer montanus x hispaniolensis | -     | _      | 1       | _  | 1   |  |
|  | 3,718 | 12,143 | 153,369 | 67 | 900 |  |
|  |       | 43     |         |    |     |  |

#### RINGING RECOVERIES

This section deals with 31 recoveries of 16 species reported during 1984-85. Only those found at least 5km away from the ringing site are included. The co-ordinates of the localities are given once when these are first mentioned.

## Key to symbols and terms used in the recovery list :

| Arrangement of ( | entry : recoveries are arranged by species, and within species usually by date of the recovery letter. Ringing details are given on the first line and recovery data on the second.  |
|------------------|--|
| Ring number      | : where this is followed by an asterisk (*) the ring has been returned.  |
| Age code         | <ul> <li>:1 = pullus; young bird ringed in the nest.</li> <li>2 = fully grown; year of hatching quite unknown.</li> <li>3 = definitely hatched during current calendar year.</li> <li>3J = as above, but bird still partly or completely in juvenile body plumage.</li> <li>4 = hatched before current calendar year; exact year unknown.</li> <li>5 = definitely hatched during last calendar year.</li> <li>(A number in brackets beside the age code 1 indicates the size of the brood).</li> </ul> |
| Sex              | : M = male; F = female.  |
| Date of recovery | <ul> <li>where this is unknown the date of the reporting letter is given<br/>instead and is shown in brackets. An 00 in the date indicates that<br/>the exact day or month are unknown.</li> </ul>   |
| Manner of recove | <pre>ery : v = caught or trapped, and released with ring.</pre>  |
| Yellow-legged He | erring Gull Larus cachinnans   |
| GP27.677 1       | 30.05.83 Filfla : 35.47 N, 14.25 E.<br>(17.03.85) nr. Gozo : 36.00 N, 14.20 E.   |
| Kingfisher Alced | lo atthis  |
| SA44.741 3 +     | 05.10.85 Ghadira : 35.58 N, 14.21 E.<br>10.11.85 Ghajn Tuffleha : 35.55 N, 14.21 E.  |
| Sand Martin Ripa | aria riparia   |
| 40.411 4<br>v    | 08.05.85 Lunzjata Valley : 36.03 N, 14.14 E, Gozo.<br>10.05.85 Ghadira : 35.58 N, 14.21 E.   |
| Swallow Hirundo  | rustica  |
| 24.840 * 4M<br>× |  |
| 24.262 4F<br>/?/ |  |
| House Martin Del | lichon urbica  |
| 18.190 4<br>v    | 16.05.81 Lunzjata Valley.<br>11.07.83 Ostrava-Antosovice : 49.54 N, 18.19 E (Ostrava),<br>CZECHOSLOVAKIA.  |
| Dunnock Prunella | a modularis  |
| 37.697 3<br>v    | 16.11.84 Ghajn Zejfuna : 35.58 N, 14.22 E.<br>02.12.84 Rabat : 35.53 N, 14.24 E.   |
| 43.775 2<br>()   | 30.10.85 Lunzjata Valley.<br>28.11.85 Zurrieq : 35.50 N, 14.28 E.  |

|                     |               |                      |   | IL-MERILL    | No. 24 1986-1 |
|---------------------|---------------|----------------------|---|--------------|---------------|
| Robin Eritl         | hacus rub     | ecula                |   |              |               |
| 35.218              | 4<br>v        | 15.10.84<br>21.10.84 | Munxar : 36.02 N, 14.14 E, Gozo.<br>Xemxija : 35.57 N, 14.23 E.         |              |               |
| 35.790 *            | 3<br>×        | 24.10.84<br>11.05.85 | Sarraflu : 36.05 N, 14.13 E, Gozo<br>Otalampi, Vihti : 60.24 N, 24.30 H |              | FINLAND.      |
| 35.882 *            | 3<br>×        | 30.10.84<br>00.04.85 | Sarraflu, Gozo.<br>Rantsevo vil : 56.56 N, 34.12 E K.<br>reg., U.S.S.R. | alinin O Kuv | shinovsk      |
| 38.626              | 3<br>v        | 20.12.84<br>24.02.85 | nr. Chadwick Lakes : 35.54 N, 14.2<br>Buskett : 35.51 N, 14.25 E.       | 24 E.        |               |
| 43.250              | 3<br>v        | 29.10.85<br>01.11.85 | Buskett.<br>Ghadira.  |              |               |
| Cetti's War         | bler Cet      | tia cetti            |   |              |               |
| 36.930              | 3F<br>v       | 03.09.84<br>18.07.85 | Chadwick Lakes.<br>Birzebbuga : 35.49 N, 14.31 E.                       |              |               |
| 06.368              | 3F<br>v       | 22.07.85<br>04.11.85 | Chadwick Lakes.<br>Ghajn Zejtuna.                                       |              |               |
| 35,060              | 1(3/3)<br>v=F | 20.05.84<br>20.11.85 | Girgenti Valley : 35.51 N, 14.25 :<br>Ghajn Zejtuna.                    | Ξ.           |               |
| Fan-tailed          | Warbler       | Cisticola ju         | ncidis  |              |               |
| 2A.064              | 3             | 09.07.84<br>10.10.84 | nr. Chadwick Lakes.<br>Nigret (Zurrieg) : 35.49 N, 14.28                | Ε.           |               |
| 2A.176              | 3M<br>V       | 04.08.84<br>31.07.85 | Ghadira.<br>Chadwick Lakes.   |              |               |
| 2A.159              | 3F<br>v       | 03.08.84<br>09.09.85 | Ghajn Rihana : 35.55 N, 14.24 E.<br>Lunzjata Valley, Gozo.              |              |               |
| Subalpine W         | arbler S      | ylvia cantil         | lans  |              |               |
| 27.013              | 3J<br>v=4F    | 01.08.83<br>18.08.84 | Birzebbuga.<br>Chadwick Lakes.  |              |               |
| Blackcap <i>S</i> y | lvia atr      |                      |   |              |               |
| 33.060              | 3M<br>V       | 11.11.83<br>25.03.84 | Ghajn Zejtuna.<br>Buskett.  |              |               |
| 29,247              | 4F<br>v       | 15.01.85<br>24.02.85 | Ghadira.<br>Buskett.  |              |               |
| 08.659              | 4.F<br>V      | 23.02.80<br>02.03.85 | Sta. Lucia : 35.52 N, 14.31 E.<br>Buskett.                              |              |               |
| Chiffchaff          | Phyllosc      | opus collybi         | ta  |              |               |
| A9.380              | 2<br>v        | 30.10.83<br>12.02.84 | Xemxija.<br>Buskett.  |              |               |
| 3A.524              | 2<br>v        | 13.11.85<br>22.11.85 | Ghadira.<br>la'Pinu : 36.04 N, 14.13 E, Gozo.                           |              |               |
| 4A.650              | 2<br>v        | 13.11.85<br>27.12.85 | la'Pinu, Gozo.<br>Ghajn Zejtuna.  |              |               |
| Willow Warb         | ler Phy.      | lloscopus tr         | ochilus   |              |               |
| A7.597              | 3<br>v        | 02.10.82<br>07.05.85 | Lunzjata Valley.<br>Ottenby : 56.12 N, 16.24 E (Oland)                  | ), SWEDEN.   |               |
| Firecrest R         | egulus i      | gnicapillus          |   |              |               |
| OA.544              | 3M<br>V       | 04.11.84<br>19.11.84 | Xemxija.<br>Has-Saptan : 35.50 N, 14.31 E.                              |              |               |
| 0A.623              | 3M<br>v       | 10.11.85<br>07.12.85 | Xemxija.<br>Mosta : 35.55 N, 14.26 E.                                   |              |               |
|                     |               |                      |   |              |               |

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| Spotted Flycatcher M | luscicapa striata                              |                                  |
|----------------------|--|----------------------------------|
|                      | 28.09.79 Ghadira.<br>23.05.82 Guttaring :46.54 | 4 N, 14.31 E (Karnten), AUSTRIA. |

#### Spanish Sparrow Passer hispaniolensis

| B00.747 | 2M . | 23.12.84 | Xemxija. |
|---------|------|----------|----------|
|         | ()   | 23.01.85 | Rabat.   |

#### FOREIGN RINGED BIRDS RECOVERED IN MALTA

This section deals with 20 foreign ringed birds of 19 species recovered in Malta. Some of these were recovered previous to the two-year period covered by this report but either recovery or ringing details only reached us during the two-year period under review. The symbols and terms used are the same as those in the previous section.

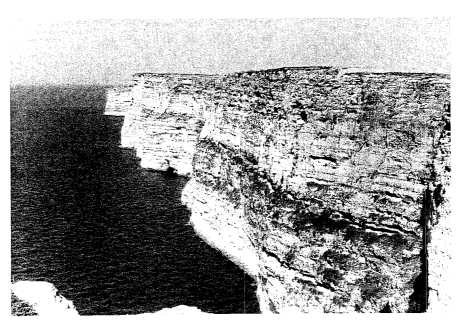
Honey Buzzard Pernis apivorus Nurmo, Vaasan 62.41 N, 23.04 E (Lääni), FINLAND. Buskett : 35.51 N, 14.25 E. Helsinki 1 10.08.81 15,10,81 0 - 85.226Marsh Harrier Circus aeruginosus Riga 4M 17.05.78 Lake Engure : 57.15 N, 23.07 E, LATVIAN S.S.R. C-13.155 07.10.84 Dingli Cliffs : 35.51 N, 14.23 E, Osprev Pandion haliaetus Helsinki 10.07.84 Joubsa, Keski-Soumen Lääni, FINLAND. 1 M-21.371 16.09.84 Orendi : 35.50 N, 14.27 E. Kestrel Falco tinnunculus 03.07.77 Náchod : 50.25 N, 16.10 E, CZECHOSLOVAKIA. 00.11.81 St. Patrick's : 35.55 N, 14.29 E. (found with jessies, entangled on T.V. antenna). Praha 1 E 241.220 ()Hobby Falco subbuteo Praha 1 17.07.82 Horní Krupá : 49.40 N, 15.35 E (Havtičkuv Brod), H 69.041 CZECHOSLOVAKIA. 'Gozo' : ca. 36.03 N, 14.15 E. ж. 00.09.83 Kentish Plover Charadrius alexandrinus Atanasovsko ezero : 42.30 N, 27.29 E (Burgas), BULGARIA, Sofia 1 24,05,83 Luga : 35.51 N, 14.29 E. 29.09.84 2-25.331 х (hit by aircraft). Curlew Sandpiper Calidris ferruginea 3 30.08.78 Ottenby : 56.12 N 16.24 E (Öland), SWEDEN. Stockholm

Stockholm 3 30.08.78 Offenby: 56.12 N 16.24 E (Oland), SWEDEN 3.328.582 v(!) 01.04.85 Birzebbuga: 35.49 N, 14.31 E. (reported as controlled !)

Ruff Philomachus pugnax

| Helsinki<br>Bl 11.228 | 3M<br>+ | 29.08.84<br>10.04.85 | Salo, Turun Ja Porin : 60.22 N, 23.06 E (Lääni),<br>FINLAND.<br>Salina : 35.55 N, 14.25 E. |
|-----------------------|---------|----------------------|--|
| Great Skua            | Stercor | arius skua           |  |
| London<br>HW 81.746   | 1+      | 15.07.80<br>01.03.84 | Foula : 60.08 N, 02.05 W (Shetland), SCOTLAND.<br>nr. Comino : 36.00 N, 14.18 E.           |

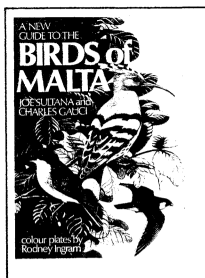
| Caspian Te             | rn Stern        | a caspia             |  |
|------------------------|-----------------|----------------------|--|
| Stockholm<br>7.078.012 | 1<br>+          | 10.06.80<br>22.10.80 | Danaflöt : 56.04 N, 15.43 E, Blekinge, SWEDEN.<br>Salina : 35.55 N, 14.25 E.             |
| Stockholm              | 1               | 15.06.78             | Stenarna, Hållnäs : 60.38 N, 17.56 E (Uppland), SWEDEN.                                  |
| 7.064.383              | ×               | 05.04.85             | Delimara : 35.49 N, 14.34 E.   |
| Turtle Dov             | e Strept        | opelia turtu         |  |
| Praha<br>H 44.986      | 1(2/2)          | 10.06.82             | Kamenica nad Hronom : 47.50 N, 18.46 E (Nové Zámky),<br>CZECHOSLOVAKIA                   |
|                        | ()              | 10.05.85             | Qammieh : 35.58 N, 14.20 E.  |
| Sand Marti             | n <i>Ripari</i> | a riparia            |  |
| Praha<br>7 168.978     | 3               | 22.07.81             | Sedlec, pond Nesyt : 48.47 N, 16.42 E (Břeclav),<br>CZECHOSLOVAKIA.                      |
|                        | v               | 24.04.82             | Sta. Lucia : 35.52 N, 14.31 E.   |
| Swallow H              | irundo r        | istica               |  |
| Arnhem<br>A 542.546    | 1M<br>v         | 12.06.82<br>18.04.84 | Nunspeet : 52.23 N, 05.47 E (Gelderland), NETHERLANDS.<br>Sta. Lucia : 35.52 N, 14.31 E. |
| Ljubljana<br>A 155.494 | 3               | 24.08.85             | Koseze : 46.04 N, 14.27 E (Ljubljana), Slovenija,<br>YUGOSLAVIA.                         |
|                        | +               | 23.09.85             | Zurrieq : 35.50 N, 14.29 E.  |
| Tree Pipit             | Anthus t        | rivialis             |  |
| Budapes†<br>953.793    | 3<br>V          | 28.08.83<br>31.03.85 | Budakeszi : 47.31 N, 18.56 E, HUNGARY.<br>Mtahleb : 35.52 N, 14.21 E.                    |
| White Wagta            | ail Motad       | cilla alba           |  |
| Praha<br>T 189.861     | 1(5/5)          | 08.05.81             | Dlouhá Loučka : 49.49 N 17.11 E (Olomouc),<br>CZECHOSLOVAKIA.                            |
| 1 100 1001             | ×               | 00.11.81             | 'Malta' : ca. 35.55 N, 14.30 E.  |
| Sedge Warb             | ler Acroo       | cephalus scho        | enobaenus  |
| Helsinki<br>V 94.840   | 3               | 16.09.84             | Helsinki Helsingfors : 60.13 N, 25.00 E, Uudenmaan<br>Lääni, FINLAND.                    |
| 1 241010               | v               | 13.10.84             | Xemxija, S†. Paul's Bay : 35.57 N, 14.23 E.  |
| Goldfinch              | Carduel         | is carduelis         |  |
| London<br>C 280.419    | 5F              | 07.05.85             | Tangham Farm, Hollesley : 52.05 N, 01.26 E (Suffolk),<br>ENGLAND.                        |
| 0 2001 112             | +               | (03.12.85)           | Mosta : 35.55 N, 14.26 E.  |
| Siskin Car             | duelis s        | pinus                |  |
| Sempach<br>A 415.954   | 2               | 24.10.84             | Gleitergpitz : 47.10 N, 09.03 E (St. Gallen),<br>SWI1ZERLAND.                            |
| A 412.224              | ()              | 29.11.85             | Ghaxaq : 35.51 N, 14.32 E.   |
|                        |                 |                      |  |



Colonies of Cory's Shearwaters in Malta are found in such limestone cliffs. This makes it very difficult to carry out studies on their breeding biology. (Photo : Joe Sultana).



Nest of Moorhen, a new breeding species for Malta, see page 20. (Photo : Joe A. Doublet) 48



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