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Autumn in Menorca 3–10 October 2012

Recce report by Chris Gibson & Judith Poyser

Well, it had been a very dry summer, with no rain from the end of April until the week before we arrived: a parched Menorca was crying out for water. The usual first autumn rains of late August/early September simply had not happened, and as a result the 'second spring' hadn't sprung. The fields which should have been greening nicely by this time, studded with autumn-flowering plants (particularly bulbs), were brown and shrivelled, with just the first green shoots starting to appear by the time we left, some ten days after the first rain.

Of the three most anticipated botanical sights, *Narcissus serotinus* actually came into bloom during our visit (on 6 October); only a small proportion of the vast, shallow bulbs of sea squill had produced flowering spikes, the majority opting to miss a year and just throwing out the first leaves which will grow and persist until next spring; and merendera flowers were seen only at one site, on the final day, despite the abundance of suitable habitat.

And while we were there, the weather was abnormally hot and settled, typically up to 30°C by day, down to 20°C by night, with largely cloudless blue skies and light winds from the southerly sector. Too settled in fact to produce much in the way of significant bird migration – certainly, migrants were moving through, but there was no serious weather to force them to land and take refuge on the island in large numbers. But despite all the above, we still had a wonderful week, filled with spectacular wildlife sights in almost every place we visited, which covered all those we visit on spring tours and several others, some of which should prove to be useful additions to our spring itinerary as well as staples for forthcoming autumn tours. Best of all perhaps was the plethora of big bugs and beasties, by day and by night, which in the event of similar conditions featuring on future trips, will undoubtedly provide many lasting memories for the general naturalist.

BIRDS





Water birds at Es Grau, and Booted Eagle.

Resident highlights included the ubiquitous small birds of the island – Sardinian warbler, Thekla lark, great tit and corn bunting (albeit all less noisy than in the spring) and house sparrow and Cetti's warbler, typically in good voice. And then the resident raptors: the 'big three' - booted eagle, red kite and Egyptian vulture – were all widespread across the island, as were kestrels and peregrines, while an osprey was around its normal haunts in the north. At several coastal locations, Audouin's gulls were easy to find, especially in Mahon harbour. Hoopoes, stone-curlews and scops owls, at least semi-resident, if a little elusive, were all seen at Matchani Gran, although the stonies were very vocal on the still, sultry nights. Sadly, the Son Bou purple gallinules failed to show, but then we see those on only about one out of every three trips anyway. One of the more elusive Menorcan residents, Dartford warbler, sang and appeared briefly out of the clifftop scrub at Binidali.

Sadly, many of the **summer visitors** had departed, not unexpectedly. So we saw no bee-eaters, stilts, swifts or shrikes, and only a few nightingales, turtle doves and tawny pipits, and they of course could have been simply passing through the island. Offshore, despite several seawatches, there were no shearwaters to be seen – presumably the bulk of the Cory's and Balearic shearwater populations were by then feeding in Biscay and the Southwest Approaches.

In contrast, **winter visitors** (again probably including birds stopping in Menorca only briefly before heading still further south) were in abundance. Blackbirds, song thrushes, blackcaps and robins were everywhere where there was cover, and the thrushes at least were also often moving overhead at dawn, in significant numbers on some days. Later, on some days, there were flocks of starlings moving around, typically groups of 50-100, but a larger congregation of around a thousand appeared at Son Bou, and at the same site a single bluethroat showed well, if fleetingly.

Most wetland birds on the island are winter visitors, and one site (Es Grau) held very significant numbers: maybe 1500 coot, 100 mallard, little grebe, pochard and little egrets, and smaller numbers of great crested grebe, cormorant, grey heron, wigeon, shoveler, gadwall, moorhen, greenshank, little ringed plover and best of all two great white egrets and two red-crested pochards. A surprising number of some of these, including 75 little egrets (with one great white) and nine greenshanks, were on and around the first, shallow lagoon, nearest the road, oblivious to passing pedestrians.

In contrast, the nearby Mongofre Nou (a.k.a. Addaia lagoons) was almost deserted, for no apparent reason: just single greenshank and common sandpiper, a few mallards, six cormorants, two grey herons and not one coot! Likewise, Tirant was completely unproductive, apart from a green sandpiper, but that was less surprising given that it is described as a 'seasonal wetland' and the dry season meant it wasn't at all wet, despite the rain of the previous week. And sadly, the previously interesting wetlands at the bottom of Algendar Gorge had recently been destroyed by drainage works, and subsequent conversion to agricultural use: we were very happy to discover that the upper reaches of the Algendar Gorge make a wonderful replacement in the itinerary, with tranquil woods, a tumbling river, and rocky gorge walls.

Water was of course guaranteed at Es Mercadal *depuradora* (water purification plant), and it held 28 cattle egrets, one wood and two common sandpipers, while the visible wet patches at the back of Son Bou produced 30 cattle and a couple of little egrets, with a few mallard and coots. Indeed flocks of cattle egrets, which are often scarce or absent on our spring trips, were seen in several other, non-wetland places, associating with livestock.

In addition to the species already mentioned, there were other **signs of migration** through and over the island, in spite of the very settled weather. Hirundines (of three species) were moving south constantly during the first half of the week, as were yellow wagtails (subspecies undetermined as they were overhead), though numbers almost petered out later on. A few white wagtails passed over, but the most frequent wagtail was grey, with singletons seen and heard in many spots on every day. Redstarts appeared in large numbers during the final two days, and other Africa-bound migrants included a few whinchats, wrynecks, goldcrests, tree pipits, willow warblers, spotted flycatchers and single pied flycatcher and melodious warbler. A presumed migrant sparrowhawk flew through, harrying the goldfinch flocks, but no hoped-for and half-expected Eleonora's falcons or hobbies.

FULL BIRD LIST

Key to sites

AG Algendar Gorge	B Binidali	CC Cales Coves
CdC Cap de Cavallería	CF Cap Favàritx	CG Cala Galdana
EG s'Albufera Es Grau	EM Es Mercadal	F Fornells
M Mahón	MG Matchani Gran	MN Montgofre Nou/Addaia
MT Monte Toro	NT Naveta d'es Tudons	SB Son Bou
SR Sa Roca	T Tirant	TG Torre d'en Gaumes

Little Grebe	c100 EG; 2 SB
Great Crested Grebe	c10 EG
Cormorant	6 MN; 5 EG
Mediterranean Shag	Small numbers on all rocky coasts.
Cattle Egret	28 EM depuradora; 30 SB; scattered smaller flocks elsewhere.
Little Egret	c100 EG; 2 SB
Great White Egret	2 EG
Grey Heron	5 EG; 2 MN; 1 SB
Wigeon	2 EG
Gadwall	c20 EG
Mallard	c100 EG; 10 MN; c30 SB
Shoveler	c30 EG
Pochard	c100 EG
Red-crested Pochard	2 EG
Red Kite	Singles and pairs scattered across the island.
Egyptian Vulture	Small numbers scattered throughout, with 3 over SB.
Sparrowhawk	1 near MG.
Booted Eagle	The commonest large raptor, seen all over; maximum 5 at SB.
Osprey	Singles at SR and EG.
Kestrel	Odd birds across the island.
Peregrine	Pairs over MG, M, CdC; 1 on cliffs at CG.
Red-legged Partridge	Pairs at MG and behind TG.

Moorhen c30 EG; 4 SB Coot c1500 EG; c20 SB

Stone-curlew Seen or heard daily at MG; also heard CdC and behind TG.

Little Ringed Plover 1 EG

Common Sandpiper Singles at B, EG, MN; 2 EM depuradora.

Wood Sandpiper 1 EM depuradora.

Green Sandpiper 1 T

Greenshank 9 EG; 1 MN Audouin's Gull 2 SB; 1 CdC; 5 M

Yellow-legged Gull Common around the coast and wetlands.

Woodpigeon Occasional birds in AG, SR.

Rock Dove/Feral Pigeon Feral Pigeons in every town; wild-type Rock Doves MN, F.

Turtle Dove Ones and twos widely scattered, mostly appearing to be on active

migration.

Collared Dove Common in towns and villages.

Scops Owl 1 MG Hoopoe 1 MG

Wryneck Singles at MG, TG, SB.

Short-toed Lark MG and CdC, including singing birds.

Thekla Lark Frequent throughout in open habitats.

Swallow Strong southerly passage, especially early in the week.

House Martin Good numbers moving with Swallows.
Sand Martin A few birds mixed with other hirundines.

Tree Pipit Single fly-overs on most days.

Tawny Pipit 1 CdC Meadow Pipit 1 MN White Wagtail M, EG

Grey Wagtail Small numbers of fly-overs on every day.

Yellow Wagtail Groups of up to 6 flying over, especially early in the week.

Robin Very numerous in scrub and woodland, especially at SR and AG.

Bluethroat 1 SB

Nightingale Occasional through the week, but several birds at MG early one morning.

Redstart Numerous in scrub and woodland especially later in the week, at MN and

CF.

Whinchat Singles at SB, CC.

Stonechat Small numbers scattered across the island.

Blue Rock Thrush B, AG

Blackbird Common throughout, especially in dense scrub and woodland; major

arrival at the end of the week. Some overhead passage.

Song Thrush Frequent, both in scrub and woodland and flying south overhead in small

groups at dawn.

Cetti's Warbler In song all over the island; seen well at SB and AG.

Melodious Warbler 1 T in tamarisks.

Dartford Warbler 1 B, in song and seen briefly.

Sardinian Warbler Common throughout.

Zitting Cisticola 2 seen very well in the dunes at SB. Blackcap Common in tall scrub and woodland.

Willow Warbler Occasional birds in scrubby habitats; snatches of sub-song.

Chiffchaff Frequently seen and heard, with snatches of song, in scrub and woodland.

Goldcrest Several SR.

Firecrest 1 MG

Spotted Flycatcher Several birds at MG, in the Wild Wood.

Pied Flycatcher 1 MG

House Sparrow

Great Tit Common in woodland, trees and tall scrub.
Raven Ones and twos scattered across the island.

Starling Flocks moving south throughout the week; a large flock of c1500 at SB.

Common throughout, less closely associated with buildings than during

spring visits.

Chaffinch Fairly common in trees and woodland.

Greenfinch Fairly common, with some flocks moving south.

Goldfinch Common in open habitats, in flocks of up to 50 birds.

Linnet Scattered in most habitats.

Corn Bunting

Common in the lowlands, though little song; flocks of up to 10 birds moving

south at dawn.

PLANTS

Following a drought summer, much of the vegetation was browned and shrivelled, and the rains of the previous week were largely too recent to have had much effect. Therefore, there were very few plants in flower, outside of watered gardens. Despite this, a number of interesting plants were found in flower at most sites, and by the end of our trip, the second spring of flowering bulbs was just starting to show.

A full list of all wild plants **in flower** is given below:

Ampelodesmus mauritanicus		
Artemisia caerulescens		Es Grau
Artemisia gallica		Binidali; Fornells
Arundo donax	Giant Reed	,
Aster tripolium ssp. pannonicus	Sea Aster	Es Grau
Atriplex portulacoides	Sea-purslane	
Bellis sylvestris	Large Daisy	
Capparis spinosa	Caper	Binidali
Crithmum maritimum	Rock Samphire	
Cynodon dactylon	Bermuda Grass	Algendar Gorge
Dittrichia graveolens		-
Dittrichia viscosa	Stink Aster	
Erica multiflora	Mediterranean Heath	Cala Galdana; Sa Roca
Hedera helix	lvy	
Inula crithmoides	Golden Samphire	
Juncus acutus	Sharp Rush	
Juniperus phoenicea	Phoenician Juniper	
Limonium echioides		
Limonium ferulaceum		Es Grau, Son Bou
Lobularia maritima	Sweet Alison	
Merendera filifolia		Cales Coves
Narcissus serotinus		
Pancratium maritimum	Sand Daffodil	Son Bou
Phytolacca americana	Pokeweed	Algendar Gorge
Polygonum salicifolium		Algendar Gorge
Reichardia picroides		Fornells; very fleshy coastal form
Rosmarinus officinalis var. palaui	Rosemary	
Salsola soda		Es Grau
Schoenus nigricans	Black Bog-rush	Fornells
Sonchus tenerrimus		
Smilax aspera		
Typha angustifolia	Lesser Reedmace	
Urginea maritima	Sea Squill	

Given the season, there were also many plants in fruit, often attractively so:

Arbutus unedo	Strawberry-tree	Sa Roca
Asparagus acutifolius	· ·	
Carlina corymbosa		
Chamaerops humilis	Dwarf Fan-palm	Cap de Cavallería
Clematis flammula		Es Grau
Conyza bonariensis		
Eryngium maritimum	Sea Holly	
Hedera helix	lvy	
Juniperus phoenicea	Phoenicean Juniper	
Lonicera implexa		
Pancratium maritimum	Sand Daffodil	Son Bou
Phillyrea angustifolia		
Phillyrea latifolia		
Phytolacca americana	Pokeweed	Algendar Gorge
Pistachia lentiscus		
Punica granatum	Pomegranate	
Quercus ilex	Holm Oak	
Rhamnus alaternus	Mediterranean Buckthorn	
Rubia peregrina	Wild Madder	
Smilax aspera		
Solanum sodomaeum	Apple-of-Sodom	

In addition to the above, the following plants of interest were also noted:

Arthrocnemum macrostachyum		
Asparagus horridus		
Asplenium sagittata		Algendar Gorge
Astragalus balearicus		
Dorycnium fulgurans		
Equisetum telmateia	Great Horsetail	
Launaea cervicornis	Hedgehog Lettuce	
Limonium minutum		
Posidonia oceanica	Neptune-weed	
Salicornia ramossisimum	Glasswort	Es Grau
Santolina chamaecyparissus ssp. magonica		
Sarcocornia fruiticosa	Shrubby Glasswort	
Sarcocornia perennis	Perennial Glasswort	
Ulmus minor	Small-leaved Elm	Algendar Gorge

No attempt was made to list all the plants flowering **in gardens**, but the following species were especially notable and several proved very attractive to insects:

Aptenia cordifolia	Ipomoea indica	Phytolacca arborea
Bougainvillea spectabilis	Jacaranda ovalifolia	Plumbago auriculata
Hibiscus rosa-sinensis	Lantana camara	Tecomaria capensis

FUNGI

An impressive bracket fungus on Matchani Gran was provisionally identified as the parasitic *Fomitopsis* pinicola.

BUGS AND BEASTIES

One of the most exciting features of our week was the sheer abundance and diversity of large invertebrates. By day, they were everywhere, but in addition the lights of Matchani Gran provided an irresistible lure to a wide range of moths – many more species than listed here remain unidentified – and other species such as molecricket, field cricket, rhinoceros beetle, large churchyard beetle, mantises *etc.* The cats at Matchani Gran also brought us many 'presents' as we enjoyed the calm, warm evenings on the veranda!

The moths were an interesting bunch, a mix of familiar resident British species (eg lime-speck pug, shuttle-shaped dart), common or regular migrants to Britain (eg silver Y, vestal, rush veneer), very rare migrants (eg Portland ribbon wave, beautiful marbled) and some which have not (yet?) been recorded from our shores.









Left to right: Zebeeba falsalis, Small Mediterranean Emerald, Beautiful Marbled, Vestal (on an ivy leaf).

Given that the summer drought meant that there were rather few plants in flower in semi-natural habitats across the island, garden and cultivated flowers were a particular focus of insect activity by day. *Lantana camara*, *Bougainvillea spectabilis* and *Aptenia cordifolia* in particular were often buzzing, as were the natural nectar sources of flowering lvy, in both gardens and gorges.

We also discovered that the pool at Matchani Gran is a magnet for day-flying insects, especially wasps, flies and bugs: while this makes the prospect of actually swimming distinctly unappealing, it would keep the avid entomologist happy for hours, without having to kill anything themself!

LEPIDOPTERA

Butterflies

Swallowtail Large White Small White Clouded Yellow

Brimstone There is some doubt about the status of Brimstone on Menorca (due to

confusion with Cleopatra), but I am convinced that several we saw (notably at Sa Roca and the Algendar Gorge) were truly Brimstones. There were several

other strong contenders as well elsewhere.

Cleopatra

Wall Very abundant.

Meadow Brown

Speckled Wood **Red Admiral**

South-western form aegeria.

Painted Lady Two-tailed Pasha

Sa Roca; it may be worth baiting the area with rotting fruit on future trips to try

and entice them to hang around.

Lang's Short-tailed Blue

Long-tailed Blue Geranium Bronze Common Blue Holly Blue

Macromoths

One of the commonest species at lights.

Vestal Common by day and night all over the island.

Sa Roca

Lime-speck Pug

Small Mediterranean Emerald

Portland Ribbon Wave Small Blood-vein Small Dusty Wave Coppery Taupe

Charissa (Euchrognophos) mucidaria

Red-green Carpet

Striped Twin-spot Carpet ?Mediterranean Lace Border

Shaded Beauty Holm Oak Beauty Peribatodes umbraria - a Holm Oak feeder. Peribatodes ilicaria - another Holm Oak feeder.

Willow Beauty Scalloped Barred

Gerinia honoraria – yet another Holm Oak feeder.

Yellow Belle

Hummingbird Hawk-moth Seen all over the island; about 20 around one bed of Lantana camara in

Es Mercadal.

Spurge Hawk-moth Pygmy Footman

Caterpillars at Es Grau (on Euphorbia dendroides) & Naveta d'es Tudons.

Very common at lights at Matchani Gran.

Shuttle-shaped Dart

Cryphia ochsi

Scarce Bordered Straw St Climent

Dark Spectacle

Silver Y Very few, by day.

Small Mottled Willow **Beautiful Marbled**

Zebeeba falsalis An Asparagus feeder.

Porter's Rustic Sombre Brocade Eutelia adulatrix

St Climent; a Pistachia feeder.

Sa Roca Ophiusa tirhaca

Micromoths

Endotricha flammealis

Rush Veneer Rusty-dot Pearl Including a plain form (maybe this species) associated with Arbutus at Sa Roca. Including several examples with strong costal blotch.

Meal Moth

Agdistis sp. Other plume moths were seen at light.

Palpita vitrealis Oegoconia cf caradjai

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OTHER INVERTEBRATES

Dragonflies & Damselflies

Anax parthenope Lesser Emperor Widespread; common at Son Bou.

Aeshna affinis Southern Migrant Hawker

Scarlet Darter Crocothemis erythraea Around Matchani Gran garden pond; also

Son Bou and Es Grau. Keeled Skimmer Orthetrum coerulescens Algendar Gorge

Common Darter Sympetrum striolatum

Red-veined Darter Sympetrum fonscolombei Widespread. Western Willow Emerald Lestes viridis

Mediterranean Demoiselle Calopteryx haemorrhoidalis Ceriagrion tenellum Son Bou

Small Red Damselfly Blue-tailed Damselfly Ischnura elegans

Winter Damselfly Sympecma fusca Sa Roca







Winter Damselfly Mediterranean Demoiselle

Grasshoppers & Crickets

Anacridium aegyptiacum Egyptian Locust Locusta migratoria Migratory Locust Oedipoda miniata Red-winged Grasshopper Calliptamus barbarus

Psophos stridulus Rattling Grasshopper Cap de Cavalleria, their rattling flight (and red

hind wings) very obvious on the sparsely

vegetated slopes.

Sickle-bearing Bush-cricket Phaneroptera nana Sa Roca

Oecanthus pellucens Vocal some nights. Tree-cricket

Gryllotalpa gryllotalpa Mole-cricket Very vocal every night; one came to light.

Field Cricket Gryllus bimaculatus

Mantises Praying Mantis Mantis religiosa

Green and brown forms

True Bugs

Carpocoris mediterraneus A brown shield-bug Nezara viridula Southern Green Shield-bug Monte Toro

Spilostethus pandurus A red-and-black ground bug

Spilostethus saxatilis Another red-and-black ground bug

Pyrrhocoris apterus Fire-bua

cf. Spathocera sp. A squash-bug Beetles

Coniocleonus nebulosus A big weevil with chevrons Akis bacarozzo A large, black, flattened beetle

Scarabaeus laticollis A dung beetle

Balearic Bloody-nosed Beetle Timarcha balearica

Churchyard Beetle Blaps Iusitanica Blaps gigas Large Churchyard Beetle Brachycerus cf muricatus A large wrinkly weevil

Torre d'en Gaumes

Crioceris sp. Close to Asparagus Beetle

A metallic chrysomelid beetle Chrysolina herbacea Algendar Gorge

Pimelia cribra A darkling beetle Copris hispanicus Rhinoceros Beetle

Ocypus olens Devil's Coach-horse Upper Algendar Gorge

Flies		
Clogmia albipunctata	An owl-midge	
Bees & Wasps		
Xylocopa violacea	Violet Carpenter-bee	
Sceliphron spirifex	Thread-waisted Wasp	
Polistes gallicus	Paper Wasp	Adult at nest
Apis mellifera	Honeybee	
Eumenes sp.	A potter wasp	Nests
Colletes sp.		
Others		

Tegeneria gigantea

Aranaeus diadematus

Cyrtophora citricola

Tegeneria gigantea

An orb-web Spider

A colonial orb-web spider

Tachypodiulus sp. A millipede
Monodonta turbinata Large Top-shell

Cerithium vulgatum An elongate, sculptured sea shell







Stripeless Tree Frog

Chrysolina herbacea

Praying Mantis

MAMMALS, REPTILES, AMPHIBIANS, FISH

Being a small island, Menorca is not renowned for its range of vertebrates other than birds. A full list of those we recorded is given below. The Matchani Gran tortoises provided one of the highlights of the trip, especially on the final day when we came across two doing what male and female tortoises do, very loudly. The knocking of the shells was audible from a considerable distance, and on closer approach, the knocks were interspersed with plaintive sighs, though whether this was a sign of exertion on the part of the male, or passion from the female, we could not ascertain!

	Manusala	
	Mammals	
Black Rat	Road and cat casualties; also abundant signs under pine	
	trees of cones nibbled squirrel-fashion.	
Rabbit	Droppings noted in several places.	
Pine Marten	Road casualty near Santa Galdana.	
Weasel	Matchani Gran	
European Free-tailed Bat		
Serotine	Matchani Gran	
Long-fingered Bat	Matchani Gran, seen picking insects off the swimming pool.	
Reptiles		
Hermann's Tortoise	Matchani Gran (at least 5 different individuals recorded); Es	
	Grau (two, plus one hatchling); behind Torre d'en Gaumes.	
European Pond Terrapin	Hatchling at Son Bou on dry land.	
Italian Wall Lizard	Widespread.	
Moorish Gecko	Torre d'en Gaumes, in the cisterns.	
Turkish Gecko	Matchani Gran	
Amphibians and fish		
Green Toad	Matchani Gran, feeding on moths at lights.	
Stripeless Tree Frog	Matchani Gran, by the garden pond; heard in many other	
Ompoicos free freg	places.	
Iberian Water Frog	Algendar Gorge	
Iberian Water Frog		
Grey Mullet	Algendar Gorge	

ARCHAEOLOGICAL, CULTURAL AND OTHER 'WIDER INTEREST' SITES

As well as exploring the delights of the autumn wildlife of Menorca, we took the opportunity to visit a number of archaeological, cultural and other sites, any or all (and more) of which could usefully be visited on future trips, according to the spread of interests and perhaps to take refuge from extremes of weather, whether hot sun or heavy rain!

Archaeological sites:

Torre d'en Gaumes and **Naveta d'es Tudons** are old favourites from previous trips; Torre d'en Gaumes in particular repaid a fuller exploration than in the past, without the diversions of birds flying overhead. It also produced several good insect sightings (*eg* the large, wrinkly weevil *Brachycerus muricatus*) and a population of Moorish Geckos within some of the cisterns in the lower part of the site. Likewise, the surrounds of the Naveta were very good for grasshoppers and other insects.

We also visited one of the nearer sites to home, **So na Caçana**, by the road from Cala en Porter to Alaior. A relatively small site, which seems to be privately owned, it has not suffered the effects of 'tidying up' as much as the more famous sites. And the structures are pretty impressive.

Historical sites and churches:

The tower at **Fornells** is an impressive defensive construction (built during one of the British occupations), and was worth a few minutes' exploration, especially for the tremendous view at the top.

We looked into the church briefly but found little there to detain us. But that was not the case in **Ciutadella** – the cathedral was simply magnificent, with a great sense of light and space, and some of the most exciting modern stained glass we have ever seen. Then after that, the Bishop's Garden next door was an oasis of shade and calm in the heart of the city.





Ciutadella cathedral and detail of some of the stained glass.

St Climent Church was pleasant, if a little dilapidated, and as the white front wall is floodlit, it provided another opportunity to search for moths at night, after leaving the Casino restaurant. In some ways, its simplicity made it more attractive than the **monastery at Monte Toro**, full of holy bling, though the view from El Toro was of course magnificent, especially once the coach-loads of cruise-liner passengers had departed.

But even the opulence of Monte Toro monastery paled when compared with the **church of Santa Maria in Mahon**. The largest church on the island, this has a vast interior space, and the effect of the decoration (albeit again showing some signs of decay) on entering was quite shocking. There is also a huge organ, which is played during daily lunchtime recitals: this might have been one for a rainy day if we had had any!

Of course, **Mahon** as a whole has a magnificently **historic centre and port**, which we were taken around by boat, with multilingual commentary, for the true 'visitor experience'.

Visitor Centres and exhibitions:

The **Ecomuseum at Cap de Cavalleria** had an interesting exhibition on ecology, archaeology and history (not in English, though an English translation of the displays and exhibits was provided). In particular, the historical element helped to explain the site under active excavation and investigation just below the Museum/Café. And it was also of interest to see another Honeyguide leader (Rachel Hamilton) featured on one of the displays!

At **Es Grau**, there is a relatively new **visitor centre**, signposted left off the approach road to Es Grau village, part of the aborted Shangri-la development. While its displays were rather sparse, the toilets were good, and the staff very helpful, providing printouts of the most recent wetland bird surveys, and directing us to the new hides and walks on the south shore of the lagoon. And outside the centre is a garden with (labelled) examples of many of the special plants of Menorca and the Balearics, including several *Euphorbia dendroides* plants. We actually walked past these plants three times before Judith spotted a spurge hawk-moth caterpillar crossing the path; despite the large size and spectacular colouration, they proved to be remarkably well camouflaged even on a spurge which they had completely defoliated. Close investigation revealed between 50 and 60 on just two or three plants!

A newly-built theatre/municipal hall in the centre of **Es Mercadal** (close to the main car park and windmill) had an exhibition of photos in its lobby, representing a virtual tour of the island, its landscapes and wildlife, around the Cami de Cavalls. Definitely worth a few minutes' stop, both for the exhibition but also for the huge number of hummingbird hawk-moths feeding on a bed of *Lantana* outside the hall.

Others:

We took the opportunity to investigate two of the ancient routes of the island. The **Cami d'en Kane**, a Britishbuilt route almost parallel to the main road Me1, took us on a gentle drive through the hidden heart of the island, very scenic, although with no apparent wildlife features we didn't find elsewhere.

Although relatively new in its current form, the **Cami de Cavalls** is apparently based upon a 14th Century round-island route which was used for defensive purposes. And given that we spent most of our time by the coast, we encountered it at several different points. It provided access to some more out-of-the-way sites (*eg* Addaia lagoons, and our grand finale, the delightful inlet of Cales Coves), and is a good, safe and generally easy way of exploring.

A final mention must go to the golden sunset we saw on our first day, just a few minutes' drive from Matchani Gran: the sight from the coast road at Binisafúller of the **sun setting over the dramatic Mallorcan mountains** (pictured below) was pure Menorcan magic!



Front cover photos:

Top row: Thekla Lark, Long-tailed blue, *Narcissus serotinus*.

Middle row: Spurge Hawk-moth caterpillars, autumn scene, *Chrysolina herbacea*.

Bottom row: Cattle Egrets, fruiting strawberry-tree, Green Toad.