

Mapping European Butterflies: Handbook for Recorders

by

Otakar Kudrna

Key Words: Lepidoptera; Rhopalocera (Papilioidea, Hesperioidae), Butterflies; Europe; Mapping; Recording.

Abstract. The present publication introduces the project „Mapping European Butterflies (MEB). It contains a project outline, checklist of species, list of reference localities and instructions for recorders. The computer aided mapping scheme is based upon the „Reference Locality System“ (RLS) developed specifically for the project. The project is carried out by the Gesellschaft für Schmetterlingsschutz e.V. (GfS) and Naturschutzbund Deutschland (NABU) e.V. in voluntary cooperation with European lepidopterists and serves the conservation of European butterflies.

Author's Address: Dr. O. Kudrna, Gesellschaft für Schmetterlingsschutz e.V., Karl-Straub-Str. 21, D.97616 Bad Neustadt (Germany).

Price 15,- DM

Table of contents

1.	Project outline	2
2.	Instructions for recorders	5
2.1	General information	5
2.2	Recording sheets	6
3.	Checklist of European species	10
3.1	Preliminary remarks	10
3.2	Systematic checklist	13
4.	Reference localities	24
4.1	Preliminary remarks	24
4.2	Alphabetic Index	25
5.	Postscript	59
6.	Acknowledgements	59
7.	Zusammenfassung	59
8.	Literature cited	59

Recorder's name and code:

--	--	--	--	--	--	--	--	--	--	--	--	--	--

--	--	--

1. Project outline

The butterflies – the best known group of insects – are sensitive to environmental changes and serve as most valuable bioindicators providing indispensable information on the state and evolution of the European environment under the impact of changing land use practices and other anthropogenic pressures. Numerous butterfly species are considered threatened and many have been given legal protection on local, regional, European or even a world wide scale. In spite of this, there is no data bank, no distribution atlas, no scientific assessment of the degree of threat and no conservation concept for indigenous butterfly species on a European scale. These facts are hard to believe, especially in view of the commitment of European governments to the Biodiversity Convention (Rio de Janeiro, 1992), but absolutely true. The only attempt to assess the conservation status of butterflies in Europe (HEATH 1981) made so far (commissioned by the Council of Europe) has failed thoroughly (KUDRNA 1986). The European Invertebrate Survey has never realized their over 20 years old plan to produce an atlas of the distribution of butterflies; their only attempt (HEATH & LECLERQ 1981) contains distribution maps of only 10 butterfly species (out of nearly 500 living in Europe) and presents so obviously false records as for instance the occurrence of *Parnassius apollo* (LINNAEUS, 1758) in Holland!

Against this background, the Gesellschaft für Schmetterlingsschutz e.V. (GfS) and the Naturschutzbund Deutschland e.V. (NABU) – the latter represented by the committees „BFA Entomologie“ and „BFA Internationales“ – have resolved to start the project Mapping European Butterflies. The main objectives of the project are

- to set-up a data bank on the distribution of indigenous European butterflies and
- to publish an annotated distribution atlas of European butterflies.

The atlas will contain dot maps (about 14 x 18 cm each) for all European butterfly species; the maps will be based upon geographical coordinates (latitude and longitude) of reference localities: Reference Locality System (RLS). Further aims of the project are

- to assess the conservation status of indigenous European butterfly species,
- to identify all important butterfly areas of European significance and
- to determine priorities in conservation of European butterflies and their habitats from a European point of view, based chiefly upon the evaluation of their present distribution patterns. The project should be completed within four years, resulting in the publication of the distribution atlas in the autumn of 1999 or the spring of 2000.

There are various definitions of Europe. For this project Europe is defined as the westernmost extremity of the Euroasiatic landmass bordered to the west by the Atlantic Ocean (and the adjacent off-shore seas) and including the Azores, Madeira and the Canary Islands; Iceland is not included. The arbitrary section of the south-eastern border runs as follows: Ural Mts. — Ural River — northwestern Caspian Sea coast to Makhachkala — railway, road and oil pipe line Makhachkala — Mineralnye Vody — Nevinnomyssk — Armavir — Kropotnik — Krasnodar —

Novorossiysk — Black Sea coast southwestwards (Krym included) — European Turkey (eastern coast). Included are also all Greek islands (regardless of how close to Asiatic Turkey) and Cyprus as well as all Mediterranean islands belonging to any of European countries and Malta. Iceland is excluded. To simplify the eastern European border in the area of northern Caspian Sea coast, a small westernmost extremity of Kazakhstan, an Asiatic country, has been included. Excluded are: Asiatic Turkey (Asia Minor) and all African territories inclusive of those under the administration of European countries (cf. fig. 1).

The Reference Locality System (RLS) has been devised specifically for this project. The Reference Locality (RL) is a geographical name found in the Times Atlas (9th Comprehensive Edition of 1994) as long as it is unequivocally referable to a certain place on the map of Europe by means of geographical coordinates (latitude and longitude) in the vicinity of which the site (sites) of the species recorded is (are) situated. The reference locality is represented by a dot on the map if the species concerned occurs or has been found there. Due to the scale and kind of projection of the distribution map reference localities situated within a short distance from each other may merge on the map into one dot. The index of reference localities recommended to recorders for this project contains almost 8000 geographical names, mostly of human settlements.

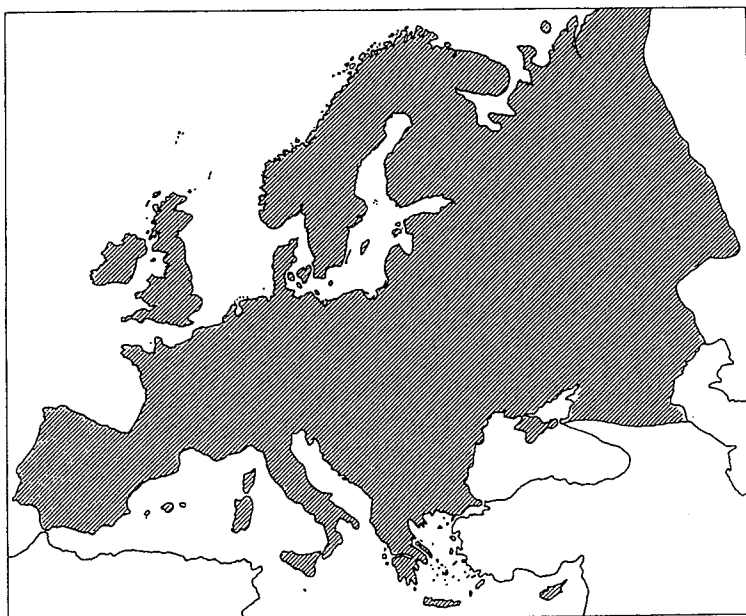


Fig. 1. Mapping European Butterflies: Recording area (without Madeira, Canary Islands and the Azores).

The great significance of a distribution atlas for taxonomic, biogeographic and ecological research but above all as a scientific base for effective conservation of nature is generally acknowledged. Scientifically based butterfly conservation deserves an exceptionally high priority. The natural and seminatural habitats of about 180 German indigenous butterfly species are coinhabited by 10 to 12 thousand insect species; the accompanying groups cannot be safeguarded more efficiently than by conservation of butterfly habitats (KUDRNA 1986). On a European scale the significance of butterfly habitats for the maintenance of biodiversity is much higher than on a regional scale. The earlier availability and utilization of a distribution atlas could have prevented the grave errors in the selection of butterfly species listed in the annexes of the „Fauna Flora Habitat“ (FFH) Council Directive 92/43/EC (KUDRNA & KÜHLING 1996), thus making this important act really work.

Our present knowledge of taxonomy, ecology and distribution of butterflies in Europe is due to some 200 years of research carried out by countless professional and amateur lepidopterists in all European countries. Without their enthusiastic activities and above all without two centuries of butterfly collecting, many butterfly species would still be undiscovered and „Red Lists“ of threatened species would not exist because of lack of data. Without the expert knowledge and cooperation of amateur and professional lepidopterists, long term butterfly conservation in Europe cannot be successful. Legislative actions set in force by bureaucrats, acting often under pressure from influential pseudoconservationists, led to imposing a ban on butterfly collecting in some European countries and regions. Scientifically aimed butterfly collecting is the most important method of studying butterflies – every collected specimen is to be seen as an important permanent „data bank“ – and does not cause a threat to the survival of butterfly populations. Catching butterflies is indispensable also for ecological research and for accurate assessment of population size. No butterfly species can be saved by imposing a ban on collecting. The only decisive factor for the successful conservation of butterflies is the saving (or management) of their habitats and this cannot be achieved without active cooperation by the experts, the amateur and professional lepidopterists. Thus the ban on collecting is no more than an opportune alibi serving bureaucrats (and sometimes politicians) as a cheap excuse for the lack of proper conservation measures. Bureaucratic means and anticollecting legislation are always counter productive. A ban on collecting can only help as an exceptional short term measure to save from extinction an unnaturally small isolated colony, if at the same time correct steps aiming at the improvement of the habitat (i.e. increasing the carrying capacity of the site) of the colony concerned are being taken.

The success of the present project depends upon the presumed willingness of the majority of European lepidopterists to contribute positively towards the conservation of „their“ butterflies. The availability of a large quantity of high quality records will be vital for the evaluation of the distribution data and subsequently made conclusions, accounting thus for the success of the project. The resulting

recommendations should enable the decision makers to take the right steps for the conservation of European butterflies and their habitats.

The data bank should serve the conservation of and the research into European butterflies; the data should be available to the working team. If a member of the team wishes to keep his original (e.g. unpublished) data i.e. butterfly sites) confidential, his request will be granted. The project Mapping European Butterflies is not supported by any national or international nature conservation authority or agency. Therefore no such organization has the principle right of access to the data bank. It is possible that some of the data reported have been obtained only due to great personal effort and in some cases perhaps undergoing even a personal risk (e.g. owing to absurd legislation in some European countries). Only published distribution data and their expert interpretation will be made generally available to the authorities (e.g. by purchase of the atlas). As the atlas will be annotated (cf. KUDRNA 1994), it will provide adequate general information for butterfly conservation purposes. Nature conservation authorities throughout Europe can rely upon the willingness to provide expert advice of the members of the Mapping European Butterflies team, the Gesellschaft für Schmetterlingsschutz and any responsible lepidopterist, as long as their aims are genuine.

2. Instructions for recorders

2.1 General information

The aim of this handbook is to furnish the recorders with adequate information for working with the project specific recording sheets. For the success of the project it is imperative that all recorders follow the instructions exactly. The recorders are therefore requested to read the handbook very carefully, better still to read it twice, especially if they are not thoroughly familiar with the English language. The English language has been selected as it is the only language generally understood almost anywhere in Europe and therefore eminently suitable for scientific communication. Although the instructions have been kept as simple as possible and the use of very clear, straightforward language has been maintained throughout, recorders not entirely familiar with the English language are asked to consult more experienced friends or colleagues. In order to simplify the understanding of the instructions, the dialogue (I/you) form is used wherever convenient.

To keep the project costs down it is important to avoid correspondence so far as possible. Both replying to letters and answering questions costs valuable time and money. Only maintaining strict economies warrants the realization of the project. At present it seems that the present author will alone be dealing with all aspects of the work involved inclusive of secretarial tasks and the input of data.

In order to accomplish the project in the short time set a very tight timetable must be maintained. The majority of the filled-in recording sheets should reach the project

coordinator during the winter 1997/98, the rest in the autumn 1998; the closing date being 30th November 1998. Only if the input of data runs smoothly and most of the winter 1998/99 can be devoted to the evaluation of data, can the atlas be published on time in the autumn of 1999 (otherwise in spring 2000). The recorders are therefore requested to compile as many recording sheets as possible in the winter of 1996/97 and not to leave the bulk of their work for the last minute. Please do not duplicate your own records! Please leave enough time for checking the records and for the input of your data!

Recorders who had sent in their records by 1997/98 and wish to report supplementary important additional distribution data concerning uncommon species in the winter of 1998/99 should either use small recording sheets A5 or ask for further specific instructions.

Send your filled-in recording sheets (and address all correspondence and questions) to the following address: Dr. Otakar Kudrna, Karl-Straub- Str. 21, D-97616 Bad Neustadt; tel. (0049) 9771/98358.

If you can xerox recording sheets free of charge on white paper, you are welcome to do so and thus help us to save our costs; you must not use the grey recycling paper! Remember to inform me immediately of any change of your address.

2.2 Recording sheets

Every recorder must fill in at least one recording sheet for each species (cf. fig. 2). The size (and number) of the selected recording sheet(s) depends upon the number of reference localities to be reported. Use the small A5 recording sheet to report up to 11 reference localities and the large A4 recording sheet to report 12 to 30 reference localities. If you have to report more than 30 reference localities of one species, you must use two or more recording sheets (v. further below).

Use preferably a blue fibre tip pen of the fine liner variety to fill in recording sheets; if you have not got a fine liner you may use a black fibre tip pen or a blue ball roller or ball point (in emergency a black colour will do). Never use green or red colours and avoid all sorts of graphite pencils. Write legibly (print!) in full lines, using capital letters only.

Section species name (GE + SP):

The name of the species is to be written in the right hand top corner of the sheet:

GE = genus name

SP = species name.

The name (Genus/species combination) of the species reported is to be taken from the checklist of European butterflies (v. chapter 3). If you have very good reasons to report the distribution of a species not included in the checklist (e.g. recently described or in Europe newly discovered species) you must provide full reference to the original publication on the other side of the recording sheet

concerned! To avoid errors and subsequent confusion, check if „your“ species is included in the checklist, check for possible synonyms, consider that some of „major subspecies“ could be treated as distinct species and read preliminary remarks to the check list. Example:

GE	H	I	P	P	A	R	C	H	I	A							
SP	S	E	M	E	L	E											

The correct identification of all species is most important. Although specialists will be consulted concerning the probable reliability of the identification of taxonomically difficult „critical“ species, it will not be possible to check all records received. It is important that the recorders utilize for identification structures offering the most reliable characters (in many cases genitalia). The present author (supported by consulting specialists) is willing to undertake the identification of critical species so far as the time available allows this service. Specimens sent in for identification cannot normally be returned because of high costs of postage; they will be deposited eventually in a museum or a similar institution.

The Recorder's Code is to be entered in the small four digit box below the species box; the fourth digit of the box is to be filled in only if the recorder has more than one recording sheet reporting the localities of one and the same species. If there are two sheets (regardless of size!) enter 1/2 and 2/2, if there are three sheets for the same species enter 1/3, 2/3 and 3/3 respectively. Examples:

K	O	1	-
---	---	---	---

K	O	1	1	2
K	O	1	2	2

There are two sizes of recording sheets (v. above); they differ from each other in the number of lines only. The small recording sheet is of A5 size and contains 11 numbered lines, the large recording sheet contains 30 numbered lines. Each line consists of eight sections (the sections form vertical columns). The sections from left to right are headed above the first line as follows:

CO = country

RL = reference locality

LA = latitude

LO = longitude

PE = period

SO = source

N = line number.

The last (eighth) section, a single unheaded empty box, is reserved for the notes concerning the input of data and must not to be filled in by the recorder.

Section country (CO):

Enter the appropriate abbreviation of the country concerned in the box headed CO. Country abbreviations are given in parenthesis after the name of the country in the index of reference localities (chapter 4.2). For examples consult next section.

Sections Reference locality (RL), Latitude (AL) and Longitude (LO):

Distribution maps will be based upon reference localities: Reference Locality System (RLS). A reference locality is a town, village, a small island or a mountain etc. near the site of the capture (observation) of the species reported. The distance between two reference localities is (according to population density of the area) about 25 to 40 km, only exceptionally more (e.g. in the Arctic and uninhabited parts of Europe). There are about 7000 Reference localities listed alphabetically arranged by countries in chapter X of this handbook. There are two possibilities: 1. You find a convenient reference locality in the index (this should almost always be the case). 2. You (very exceptionally!) do not find a convenient reference localitiy in the index.

If you select one of the reference localities, write its name unabbreviated in the RL section and leave the following two sections (LA and LO) empty - our computer knows the latitudes and longitudes of all reference localities in the index.

If you have good reasons to use a reference locality of your own choice, not listed in the index of reference localities, you must make sure that your reference locality is included in the Times Atlas (9th Comprehensive edition published 1994 or later) - check first the map and then the gazetteer for geographical coordinates.

Geographical names not contained in the Times Atlas must not be used as reference localities. In the gazetteer of the Times Atlas you find the latitude and longitude values; these you have to enter in the boxes LA and LO respectively, having first entered your new reference localitiy in the section RL. The latitude and longitude consist of a four figure number (add zero 0 to complete the four figures if you do not find a four figure value in the Times Atlas). The point dividing the four digits value into grades and minutes is substituted by a division of the box on the recording sheet. Ignore N following the latitude value because all European latitudes are marked N (north of the Equator). Delete (cross out) clearly „e“ (east) or „w“ (west) following the longitude value, leaving the appropriate letter (vast majority of European reference localities are situated east of the Greenwich 0 meridian). If you do not find the latitude and longitude of your would-be reference locality in the Times Atlas you must not use it (e.g. rivers, lakes etc. cannot be located by geographical coordinates). You must find another suitable locality included either in the Times Atlas or in the check list of reference localities in this handbook and use it instead of your intended one. It is hoped that new Reference localities will be used by recorders only very exceptionally and thus most of LA and LO boxes will remain empty on the recording sheets. You may consult an older comprehensive edition of the Times Atlas published 1975 or later taking into account that many geographical names and borders of countries have changed following the collapse of communism in 1989. Examples:

E-1	ALBARRACIN											e w
CZ	NETOLICE									4 9 0 3	1 4 4 2	e

Section Period (PE):

This section indicates the time your record was made. Each space in the three space box is reserved for one period, beginning with the first period (left). Place X in the appropriate space (spaces) of the box for each of the three periods of recording recognized. The most recent records of the species (i.e. those made in the 3rd period) have the greatest significance for the conservation of butterflies. Examples:

Species recorded prior to 31.XII.1950:

X	
---	--

Species recorded between 1.I.1951 and 31.XII.1980:

	X
--	---

Species recorded after 1.I.1981:

	X
--	---

Species recorded in two periods only:

XX	
----	--

X	X
---	---

	XX
--	----

Species recorded in all three periods:

XXX

Section source (SO):

The reference concerning source refers always to the latest period of record or observation (i.e. the most recent data). Examples:

Enter X in space 1 if you are reporting your own record supported by a specimen in your collection

X		
---	--	--

Enter X in space 2 if you are reporting your own observation (no specimen)

	X	
--	---	--

Enter X in space 3 if you are reporting a specimen not captured by yourself deposited in your collection

		X
--	--	---

Enter X in space 4 if you are reporting an observation of someone else (no specimen).

			X
--	--	--	---

If you report a species from a museum use a four letter acronym of the Museum following ARNETT & SAMUELSON (1986); if you do not have the work you may use a simple acronym (e.g. ZSM for Zoologische Staatssammlung München) and explain its meaning. Your record will be accepted even if you leave the box empty, as long as it is reasonable (you may have good reason to keep the source of your information secret for instance because you had been refused a permit to enter a reserve in course of your research by the nature conservation authority concerned). It is hoped that recorders will use their right to keep the source secret only extremely exceptionally (cf. confidentiality of data entrusted to us).

Section Notes (N):

This section is a box containing a number indicating the line (from 1 to 11 or from 1 to 30). You are encouraged to make additional comments. You can for instance indicate the name and exact location of the site where you have found the species, the abundance, the altitude or volunteer any other relevant information. Use the back of the recording sheet specifying the number of the line referred to and tick ✓ the appropriate box with line number in section Note (N). Write extremely legibly!

Alternatively you may prefer to use a separate sheet of paper, especially if the same note applies to more species. If you use a separate sheet of paper make sure that your notes are easily referable to the species, recording sheet and line concerned!

3. Checklist of European species

3.1 Preliminary remarks

Because of the ever growing significance of butterflies as indicator organisms for the scientific conservation of nature, the stability of butterfly nomenclature is of great importance. It is therefore intended to work out a „standard“ checklist of European butterflies (as similar as possible to the present one) and to ask some of the leading societies to implement it.

Butterfly systematics and nomenclature have been developing continuously since 1758. The changes of names that have taken place reflect this development. Atomizing of genera is characteristic for the first three quarters of this century. The fact that nothing is easier than to describe a new genus whereas the synonymizing of genera is often a very difficult task, made this trend popular with many lepidopterists. The erection of new genera gives the impression of exact study as well as making progress through important discoveries. It should be remembered that all taxonomic categories are man made and animal classification is often a matter of opinion; the utilization of different taxonomic characters can produce different classifications (KUDRNA 1992). The classification of existing specimens or populations to a taxonomic category depends not only upon the theoretical definition of the category but also on the availability of exact and reliable information on the organisms to be classified, corresponding to the definition of the category. Thus the semispecies as defined by LORKOVIC (1953, 1957) can only be applied to such populations on which satisfactory relevant genetic information is available. Obtaining such information on the majority of European butterflies would take several decades and can only be accomplished, if vast financial resources become available. During this time new scientific concepts can make the research obsolete and irrelevant before it has been completed or set additional new aspects to be studied. Once chromosome numbers were considered of great importance for the classification of butterflies, now their value is questionable (LORKOVIC 1990). Should a term such as the semispecies be used in connection with another concept than the original definition (MAYR 1969) or based upon inadequate information, it is important to make clear, that the classification reflects no more than an opinion of the author concerned or is speculative. Due to the lack of exact data it is sometimes extremely difficult to choose between a species and subspecies. The basic taxonomic categories are very old; at the time they were introduced by C. LINNAEUS evolution was an unknown phenomenon.

The following systematic checklist of European butterflies reflects the opinion of the present author, after he has consulted a few specialists. The checklist is a

combination of phylogenetical, phenetical and intuitive approaches; we are still far away from a phylogenetical system! The checklist is based upon an older attempt of the same author (KUDRNA 1986) and takes into account new developments (e.g. NÄSSIG 1995, SCOTT 1990). It is not the aim of this paper to polemize with the views of other authors. It is however necessary to explain some treatments adopted here, especially if they contradict the views of other authors

NÄSSIG (1995) published recently a „phylogenetically oriented“ annotated systematic checklist of German butterflies. This checklist (NÄSSIG 1995) contains, apart from some important improvements (based chiefly on the researches of other authors, e.g. K. FIEDLER and K. SCHURIAN and concerning Lycaenidae) some blunders, due probably partly to the author being unfamiliar with butterflies and partly to his ignoring the principles of modern phylogenetic classification, as explicitly accepted by the author himself. Synapomorphies can only be determined by thorough analysis of taxonomic characters of all potentially congeneric (conspecific) taxa and must not be confused with and replaced by arbitrarily selected characters on account of their being conspicuous (HENNIG 1966). Thus for instance the following actions taken by NÄSSIG (1992) must be rejected here:

1. *Argyronome laodice* cannot be placed in the genus *Argynnis* on account of their similar androconial brands because they differ in constant characters of their male genitalia: *Argynnis* is characterized by modified uncus terminating in one prong and phallus open basally whereas *Argyronome* has uncus terminating in one simple prong and phallus basally closed. NÄSSIG's (1995) speculation that *Argyronome* is close or even congeneric with *Brenthis* must be rejected because the latter genus is characterized by uncus terminating in three prongs and phallus basally open.. These facts were established by PASSOS & GREY (1945) and WARREN (1944, 1955). Androconial brands are not synapomorphic characters!
2. *Brintesia circe* cannot be transferred to the genus *Aulocera* on account of the similar general appearance of both groups because they differ constantly in genitalia; the utilization of conspicuous features of general appearance for classification purposes following NÄSSIG's (1995) example would bring together for instance species now placed in as distinct genera as *Morpho* (Nymphalidae) and *Polyommatus* (Lycaenidae).

The following significant changes have been taken at generic level in the present checklist:

1. Former genera and subgenera *Neohipparchia*, *Parahipparchia*, *Neohipparchia*, *Pseudotergumia*, *Arethusana*, *Chazara*, *Pseudochazara*, *Brintesia*, *Kanetisa*, *Minois* and *Satyrus* (as well as non-European *Euhipparchia*, *Karanasa*, *Neominois*) are considered subgenera of *Hipparchia*. Thus only two genera of Satyrini (sensu MILLER 1968) are recognized: *Hipparchia* (midtibia extremely short with a heavy spine on the dorsal distal end) and *Oeneis* (midtibia long lacking the spine on the dorsal distal end).

2. Former genera and subgenera *Kirinia*, *Lasiommata*, *Lopinga* and *Esperarge* are considered subgenera of *Pararge* (forewing cell is about three fifths as long as the length of the wing) and *Hyponephele*, *Pyronia*, *Idaea* and *Pasiphana* are considered subgenera of *Maniola* (forewing vein M1 arises midway between M1 and M3). The definition of *Pararge* and *Maniola* is based on MILLER (1968).
3. Following HESSELBARTH et al. (1995) all Polyommatus „genera“ not differing in constant taxonomic characters from *Polyommatus* or *Plebeius* are not recognized. There is no clear gap separating *Polyommatus* from *Plebeius* and both genera are recognized here only following HESSELBARTH et al. (1995), chiefly because of lack of arguments contradicting their present treatment.

The following species have not been recognized, their taxonomic status being doubtful at present:

- Glaucopsyche rebeli* (HIRSCHKE, 1904) = *G. alcon*
Polyommatus sagratrox AISTLEITNER, 1986 = *P. golgus*
Polyommatus abdon AISTLEITNER, 1994 = *P. icarus*
Polyommatus andronicus COUTSIS & GHAVALAS, 1995 = *P. icarus*
Polyommatus fulgens (SAGARRA, 1925) = *P. ripartii*
Polyommatus semperi (AGENIO, 1968) = *P. hispanus*
Callophrys butlerovi MIGRANOV, 1991 = *C. rubi*

The status of some of the taxa recognized as distinct species in this checklist is doubtful. For instance WIEMERS (1994) has demonstrated that *Coenonympha darwiniana* is not worthy of recognition at species-rank, but recognized it as a distinct subspecies; since the adults of this taxon can be identified and the data bank of one species can later be easily joined with another one, *C. darwiniana* has been retained at 1st former status for the time being. The same treatment has been chosen in some similar cases. It must be always remembered that the species is a man-made category whereas the nature units of evolution are individuals and populations; the classification of populations into taxonomic categories is often arbitrary and always limited by the quality and quantity of information on the populations and individuals concerned. In some cases an asterisk (*) following the name of a species listed in the checklist indicates that the species rank and/or occurrence in Europe are doubtful or require confirmation. It is simple to join the data for two or more species and produce one map but very difficult to split the data for one species into more units. Therefore it is practical to recognize at this stage as distinct morphospecies for instance some „major subspecies“ or semispecies if they can be properly identified. New species may be discovered in course of this mapping project.

KUDRNA (1986) can be consulted for synonyms of about 1200 names of European butterflies. It is intended to publish a new annotated synoymic and systematic checklist of European butterflies in due course.

3.1 Systematic checklist

Hesperiidae

- Borbo borbonica* (BOISDUVAL, 1833)
Gegenes nostrodamus (FABRICIUS, 1793)
Gegenes pumilio (HOFFMANSEGG, 1804)
Hesperia comma (LINNAEUS, 1758)
Ochlodes venatus (BREMER & GREY, 1853)
Pelopidas thrax (HÜBNER, 1821)
Thymelicus acteon (ROTTEMBURG, 1775)
Thymelicus hyrax (LEDERER, 1861)
Thymelicus lineola (OCHSENHEIMER, 1806)
Thymelicus sylvestris (PODA, 1761)
Carterocephalus palaemon (PALLAS, 1771)
Carterocephalus silvicolus (MEIGEN, 1829)
Heteropterus morpheus (PALLAS, 1771)
Erynnis tages (LINNAEUS, 1758)
Erynnis marloyi (BOISDUVAL, 1834)
Carcharodus alceae (ESPER, 1870)
Carcharodus tripolinus (VERITY, 1925)*
Carcharodus lavatherae (ESPER, 1783)
Carcharodus baeticus (RAMBUR, 1840)
Carcharodus stauderi REVERDIN,
Carcharodus flocciferus (ZELLER, 1847)
Carcharodus orientalis REVERDIN, 1913
Spialia sertorius (HOFFMANSEGG, 1804)
Spialia orbifer (HÜBNER, 1823)
Spialia phlomidis (HERRICH-SCHÄFFER, 1845)
Syrichtus proto (OCHSENHEIMER, 1808)
Syrichtus tessellum (HÜBNER, 1803)
Syrichtus cribrellum (EVERSMANN, 1841)
Pyrgus carthami (HÜBNER, 1813)
Pyrgus sidae (ESPER, 1782)
Pyrgus andromedae (WALLENGREN, 1853)
Pyrgus cacaliae (RAMBUR, 1840)
Pyrgus centaureae (RAMBUR, 1840)
Pyrgus malvae (LINNAEUS, 1758)
Pyrgus malvoides (ELWES & EDWARDS, 1897)
Pyrgus serratulae (RAMBUR, 1840)
Pyrgus onopordi (RAMBUR, 1840)
Pyrgus carolinae (RAMBUR, 1840)
Pyrgus cirsii (RAMBUR, 1840)
Pyrgus cinarae (RAMBUR, 1840)
Pyrgus armoricanus (OBERTHÜR, 1910)
Pyrgus foulquieri (OBERTHÜR, 1910)

- Pyrgus alveus* (HÜBNER, 1803)
Pyrgus accretus (VERITY, 1925)
Pyrgus trebevicensis (WARREN, 1926)
Pyrgus warrenensis (VERITY, 1928)

Papilionidae

- Papilio machaon* LINNAEUS, 1758
Papilio hospiton GENE, 1839
Papilio alexanor ESPER, 1799
Iphiclides podalirius (LINNAEUS, 1758)
Iphiclides feisthamelii (DUPONCHEL, 1832)*
Zerynthia polyxena (DENIS & SCHIFFERMÜLLER, 1775)
Zerynthia rumina (LINNAEUS, 1767)
Zerynthia cerisyi (GODART, 1822)
Zerynthia cretica (REBEL, 1904)*
Archon apollinus (HERBST, 1798)
Parnassius apollo (LINNAEUS, 1758)
Parnassius phoebus (FABRICIUS, 1793)
Parnassius mnemosyne (LINNAEUS, 1758)

Pieridae

- Leptidea sinapis* (LINNAEUS, 1758)
Leptidea reali REISSINGER, 1990
Leptidea morsei (FENTON, 1881)
Leptidea duponcheli (STAUDINGER, 1871)
Catopsilia florella (FABRICIUS, 1775)
Colias palaeno (LINNAEUS, 1758)
Colias alfacariensis RIBBE, 1905
Colias hyale (LINNAEUS, 1758)
Colias erate (ESPER, 1805)
Colias nastes BOISDUVAL, 1832
Colias phicomone (ESPER, 1780)
Colias crocea (GEOFFROY, 1785)
Colias hecla LEFEBVRE, 1836
Colias chrysostheme (ESPER, 1780)
Colias myrmidone (ESPER, 1780)
Colias balcanica REBEL, 1903
Colias aurorina (HERRICH-SCHÄFFER, 1850)
Gonepteryx rhamni (LINNAEUS, 1758)
Gonepteryx farinosa ZELLER, 1847
Gonepteryx cleopatra (LINNAEUS, 1767)
Gonepteryx maderensis FELDER, 1862

- Gonepteryx cleobule* (HÜBNER, 1825)
Anthocharis cardamines (LINNAEUS, 1758)
Anthocharis damone (BOISDUVAL, 1836)
Anthocharis euphenoides STAUDINGER, 1869
Anthocharis gruneri HERRICH-SCHÄFFER, 1851
Euchloe belemia (ESPER, 1798)
Euchloe ausonia (HÜBNER, 1806)
Euchloe crameri BUTLER, 1869
Euchloe simplonia FREYER, 1829
Euchloe insularis STAUDINGER, 1861
Euchloe charlonia DONZEL, 1842
Euchloe bazae FABIANO, 1993*
Euchloe penia FREYER, 1852
Euchloe tagis (HÜBNER, 1804)
Zegris eupheme (ESPER, 1805)
Aporia crataegi (LINNAEUS, 1758)
Pieris brassicae (LINNAEUS, 1758)
Pieris cheiranthi (HÜBNER, 1808)
Pieris rapae (LINNAEUS, 1758)
Pieris mannii MAYER, 1851
Pieris krueperi STAUDINGER, 1860
Pieris ergane (GEYER, 1828)
Pieris napi (LINNAEUS, 1758)
Pieris balcana LORKOVIC, 1970
Pieris bryoniae (HÜBNER, 1791)
Pieris flavescentia MÜLLER, 1933
Pieris adalwinda FRUHSTORFER, 1909
Pontia daplidice (LINNAEUS, 1758)
Pontia edusa (FABRICIUS, 1777)
Pontia callidice (HÜBNER, 1800)
Pontia chloridice (HÜBNER, 1813)
Colotis evagore (KLUG, 1829)

Lycaenidae

- Cigaritis acamas* (KLUG, 1834)
Lycaena phlaeas (LINNAEUS, 1761)
Lycaena helle (DENIS & SCHIFFERMÜLLER, 1775)
Lycaena dispar (HAWORTH, 1803)
Lycaena virgaureae (LINNAEUS, 1758)
Lycaena miegi (VOGEL, 1850) *
Lycaena tityrus (PODA, 1761)
Lycaena subalpina (SPEYER, 1851)*
Lycaena ottomana LEFEBVRE, 1830

- Lycaena thersamon* (ESPER, 1784)
Lycaena ochimus (HERRICH-SCHÄFFER, 1851) *
Lycaena alciphron (ROTTEMBURG, 1775)
Lycaena hippothoe (LINNAEUS, 1761)
Lycaena candens (HERRICH-SCHÄFFER, 1844)
Lycaena thetis (KLUG, 1834)
Neolycaena rhymnus (EVERSMANN, 1832)
Laeosopis roboris (ESPER, 1793)
Thecla betulae (LINNAEUS, 1758)
Neozephyrus quercus (LINNAEUS, 1758)
Tomares ballus (FABRICIUS, 1787)
Tomares callimachus (EVERSMANN, 1848)
Tomares nogelli (HERRICH-SCHÄFFER, 1852)
Callophrys avis CHAPMAN, 1909
Callophrys rubi (LINNAEUS, 1758)
Satyrium acaciae (FABRICIUS, 1787)
Satyrium esculi (HÜBNER, 1804)
Satyrium ilicis (ESPER, 1779)
Satyrium pruni (LINNAEUS, 1758)
Satyrium spini (FABRICIUS, 1787)
Satyrium w-album (KNOCH, 1782)
Satyrium ledereri (BOISDUVAL, 1848)
Lampides boeticus (LINNAEUS, 1767)
Leptotes pirithous (LINNAEUS, 1767)
Leptotes webbianus (BRULLE, 1839)
Tarucus balkanicus (FREYER, 1844)
Tarucus theophrastus (FABRICIUS, 1793)
Zizeeria karsandra (MOORE, 1865)
Zizeeria knysna (TRIMEN, 1862)
Cacyreus marshalli BUTLER, 1898
Azanus ubaldus (STOLL, 1782)
Cupido argiades (PALLAS, 1771)
Cupido alcetas (HOFFMANSEGG, 1804)
Cupido decoloratus (STAUDINGER, 1886)
Cupido minimus (FUESSLY, 1775)
Cupido lorquinii (HERRICH-SCHÄFFER, 1847)
Cupido carswelli STEMPFFER, 1927
Cupido osiris (MEIGEN, 1829)
Cupido fischeri (EVERSMANN, 1843)
Celastrina argiolus (LINNAEUS, 1758)
Glauopsyche alexis (PODA, 1761)
Glauopsyche melanops (BOISDUVAL, 1828)
Glauopsyche paphos (CHAPMAN, 1920)

- Glaucopsyche iolas* (OCHSENHEIMER, 1816)
Glaucopsyche alcon (DENIS & SCHIFFERMÜLLER, 1775)
Glaucopsyche arion (LINNAEUS, 1758)
Glaucopsyche nausithous (BERGSTRÄSSER, 1779)
Glaucopsyche teleius (BERGSTRÄSSER, 1779)
Turanana panagea (HERRICH-SCHÄFFER, 1852)
Lachides galba (LEDERER, 1855)
Scolitantides abencerragus (PIERRET, 1837)
Scolitantides barbagiae (PRINS & POORTEN, 1982)
Scolitantides baton (BERGSTRÄSSER, 1779)
Scolitantides schiffermuelleri (HEMMING, 1929)
Scolitantides panoptes (HÜBNER, 1813)
Scolitantides bavius (EVERSMANN, 1832)
Scolitantides orion (PALLAS, 1771)
Chilades trochylus (FREYER, 1845)
Plebeius argus (LINNAEUS, 1758)
Plebeius argyrogномон (BERGSTRÄSSER, 1779)
Plebeius idas (LINNAEUS, 1761)
Plebeius bellieri (OBERTHÜR, 1910) *
Plebeius sephirus (FRIVALDSZKY, 1835)
Plebeius hespericus (RAMBUR, 1839)
Plebeius pylaon (FISCHER, 1832)
Plebeius trappi (VERITY, 1927)
Plebeius loewi (ZELLER, 1847)
Plebeius optilete (KNOCH, 1781)
Plebeius eurypilus (FREYER, 1851)
Plebeius psyloritus (FREYER, 1845)
Plebeius agestis (DENIS & SCHIFFERMÜLLER, 1775)
Plebeius artaxerxes (FABRICIUS, 1793)
Plebeius montensis (VERITY, 1928)
Plebeius cramera (ESCHSCHOLTZ, 1821)
Plebeius morronensis (RIBBE, 1910)
Plebeius nicias (MEIGEN, 1830)
Plebeius eumedon (ESPER, 1780)
Plebeius anteros (FREYER, 1838)
Plebeius orbitulus (PRUNNER, 1798)
Plebeius glandon (PRUNNER, 1798)
Plebeius aquilo (BOISDUVAL, 1832)
Plebeius pyrenaicus (BOISDUVAL, 1840)
Plebeius dardanus (FREYER, 1832)
Plebeius zuellichi (HEMMING, 1933)
Polyommatus semiargus (ROTTEMBURG, 1775)
Polyommatus antiochenus (ROTTEMBURG, 1775) *

- Polyommatus coelestinus* (Eversmann, 1848)
Polyommatus damon (Denis & Schiffermüller, 1775)
Polyommatus aroaniensis (Brown, 1976)
Polyommatus ripartii (Freyer, 1830)
Polyommatus fabressei (Oberthür, 1910)
Polyommatus admetus (Esper, 1783)
Polyommatus agenjoi (Foster, 1965) *
Polyommatus menelaos (Brown, 1976) *
Polyommatus philippi (Brown & Coutsis, 1978) *
Polyommatus budashkini Kolev & Prins, 1995 *
Polyommatus violetae (Gómez Bustillo et al., 1979)
Polyommatus galloii (Balletto & Toso, 1979)
Polyommatus pelopi (Brown, 1976)
Polyommatus nephohiptamenos (Brown & Coutsis, 1978)
Polyommatus humedasae (Toso & Balletto, 1976)
Polyommatus ainsae (Forster, 1961)
Polyommatus dolus (Hübner, 1823)
Polyommatus pljushtchi (Budashkin & Lukhtanov, 1993)
Polyommatus iphigenius (Herrich-Schäffer, 1847)
Polyommatus carmon (Herrich-Schäffer, 1851)
Polyommatus poseidon (Herrich-Schäffer, 1851)
Polyommatus escheri (Hübner, 1823)
Polyommatus dorylas (Denis & Schiffermüller, 1775)
Polyommatus nivescens (Keferstein, 1851)
Polyommatus golgus (Hübner, 1813)
Polyommatus amandus (Schneider 1792)
Polyommatus daphnis (Denis & Schiffermüller 1775)
Polyommatus damocles (Herrich-Schäffer, 1844)
Polyommatus thersites (Cantener, 1835)
Polyommatus coridon (Poda, 1761)
Polyommatus gennargenti (Leighib, 1987) *
Polyommatus nufrellensis (Schurian, 1977) *
Polyommatus albicans (Gerhard, 1851)
Polyommatus hispanus (Herrich-Schäffer, 1852)
Polyommatus caelestissimus (Verity, 1921)
Polyommatus bellargus (Rottemburg, 1775)
Polyommatus damone (Eversmann, 1841)
Polyommatus icarus (Rottemburg, 1775)
Polyommatus eroides (Frivaldszky, 1835)
Polyommatus eros (Ochsenheimer, 1808)
Hamearis lucina (Linnaeus, 1758)

Nymphalidae

- Libythea celtis* (LAICHARTING, 1782)
Danaus chrysippus (LINNAEUS, 1758)
Danaus plexippus (LINNAEUS, 1758)
Charaxes jasius (LINNAEUS, 1767)
Apatura iris (LINNAEUS, 1758)
Apatura ilia (DENIS & SCHIFFERMÜLLER, 1775)
Apatura metis (FREYER, 1829)
Thaleropsis ionia (EVERSMANN, 1851) *
Limenitis camilla (LINNAEUS, 1764)
Limenitis populi (LINNAEUS, 1758)
Limenitis reducta (STAUDINGER, 1901)
Neptis rivularis (SCOPOLI, 1763)
Neptis sappho (PALLAS, 1771)
Vanessa atalanta (LINNAEUS, 1758)
Vanessa vulcania GODARD, 1819
Vanessa cardui (LINNAEUS, 1758)
Vanessa virginiensis (DRURY, 1773)
Nymphalis ichnusa (BONELLI, 1826)
Nymphalis urticae (LINNAEUS, 1758)
Nymphalis io (LINNAEUS, 1758)
Nymphalis antiopa (LINNAEUS, 1758)
Nymphalis l-album (ESPER, 1780)
Nymphalis polychloros (LINNAEUS, 1758)
Nymphalis xanthomelas (ESPER, 1781)
Nymphalis c-album (LINNAEUS, 1758)
Nymphalis egea (CRAMER, 1775)
Araschnia levana (LINNAEUS, 1758)
Euphydryas aurinia (ROTTEMBURG, 1775)
Euphydryas beckeri (HERRICH-SCHÄFFER, 1851)
Euphydryas provincialis (BOISDUVAL, 1828)
Euphydryas glaciegenita VERITY, 1928
Euphydryas desfontainii (GODART, 1819)
Euphydryas cynthia (DENIS & SCHIFFERMÜLLER, 1775)
Euphydryas iduna (DALMAN, 1816)
Euphydryas intermedia (MENETRIES, 1859)
Euphydryas maturna (LINNAEUS, 1758)
Melitaea cinxia (LINNAEUS, 1758)
Melitaea arduinna (ESPER, 1784)
Melitaea didyma (ESPER, 1779)
Melitaea trivia (DENIS & SCHIFFERMÜLLER, 1775)
Melitaea phoebe (DENIS & SCHIFFERMÜLLER, 1775)
Melitaea aetherie (HÜBNER, 1826)
Melitaea diamina (LANG, 1789)

- Melitaea athalia* (ROTTEMBURG, 1775) *
Melitaea celadussa FRUHSTORFER, 1910 *
Melitaea aurelia NICKERL, 1850
Melitaea britomartis ASSMANN, 1847
Melitaea parthenoides KEFERSTEIN, 1851
Melitaea deione, (GEYER, 1832)
Melitaea nevadensis OBERTHÜR, 1904 *
Melitaea asteria (FREYER, 1828)
Melitaea varia MEYER-DÜR, 1851
Argyronome laodice (PALLAS, 1771)
Boloria aquilonaris (STICHEL, 1908)
Boloria napaea (HOFFMANSEGG, 1804)
Boloria pales (DENIS & SCHIFFERMÜLLER, 1775)
Boloria graeca (STAUDINGER, 1870)
Boloria eunomia (ESPER, 1799)
Boloria chariclea (SCHNEIDER, 1794)
Boloria angarensis (ERSCHOFF, 1870)
Boloria oscarus (EVERSMANN, 1844)
Boloria dia (LINNAEUS, 1767)
Boloria eugenia (EVERSMANN, 1847)
Boloria euphrosyne (LINNAEUS, 1758)
Boloria freija (BECKLIN, 1791)
Boloria frigga (BECKLIN, 1791)
Boloria improba (BUTLER, 1877)
Boloria polaris (BOISDUVAL, 1829)
Boloria selene (DENIS & SCHIFFERMÜLLER, 1775)
Boloria selenis (EVERSMANN, 1837)
Boloria thore (HÜBNER, 1806)
Boloria titania (ESPER, 1793)
Brenthis daphne (BERGSTRÄSSER, 1780)
Brenthis ino (ROTTEMBURG, 1775)
Brenthis hecate (DENIS & SCHIFFERMÜLLER, 1775)
Issoria lathonia (LINNAEUS, 1758)
Argynnis paphia (LINNAEUS, 1758)
Argynnis pandora (DENIS & SCHIFFERMÜLLER, 1775)
Argynnis adippe (DENIS & SCHIFFERMÜLLER, 1775)
Argynnis niobe (LINNAEUS, 1758)
Argynnis elisa (GODART, 1823)
Argynnis aglaja (LINNAEUS, 1758)
Pararge aegeria (LINNAEUS, 1758)
Pararge xiphia (FABRICIUS, 1775)
Pararge xiphoides STAUDINGER, 1871
Pararge achine (SCOPOLI, 1763)

- Pararge climene* (ESPER, 1784)
Pararge deidamia (EVERSMANN, 1851)*
Pararge maera (LINNAEUS, 1758)
Pararge petropolitana (FABRICIUS, 1787)
Pararge megera (LINNAEUS, 1767)
Pararge paramegaera (HÜBNER, 1824)
Pararge roxelana (CRAMER, 1777)
Yphima asterope (KLUG, 1832)
Coenonympha tullia (MÜLLER, 1764)
Coenonympha rhodopensis ELWES, 1900 *
Coenonympha glycerion (BORKHAUSEN, 1788)
Coenonympha iphioides STAUDINGER, 1870 *
Coenonympha pamphilus (LINNAEUS, 1758)
Coenonympha thrysus (FREYER, 1846)
Coenonympha amaryllis (STOLL, 1782)
Coenonympha arcania (LINNAEUS, 1761)
Coenonympha orientalis REBEL, 1910 *
Coenonympha gardetta (PRUNNER, 1798)
Coenonympha darwiniiana STAUDINGER, 1871*
Coenonympha corinna (HÜBNER, 1806)
Coenonympha elbana STAUDINGER, 1901*
Coenonympha dorus (ESPER, 1782)
Coenonympha leander (ESPER, 1784)
Coenonympha hero (LINNAEUS, 1761)
Coenonympha oedippus (FABRICIUS, 1787)
Triphysa phryne (PALLAS, 1771)
Aphantopus hyperantus (LINNAEUS, 1758)
Maniola lycanon (KÜHN, 1774)
Maniola lupina (COSTA, 1836)
Maniola huebneri (KOCAK, 1980)*
Maniola jurtina (LINNAEUS, 1758)
Maniola megalia (OBERTHÜR, 1909) *
Maniola nurag (GHILIANI, 1852)
Maniola cypricola (GRAVES, 1928)
Maniola telmessia (ZELLER, 1847)
Maniola halicarnassus THOMSON, 1990 *
Maniola chia THOMSON, 1987
Maniola tithonus (LINNAEUS, 1771)
Maniola bathseba (FABRICIUS, 1793)
Maniola cecilia (VALLANTIN, 1894)
Erebia ligea (LINNAEUS, 1758)
Erebia euryale (ESPER, 1805)

- Erebia eriphyle* (FREYER, 1836)
Erebia manto (DENIS & SCHIFFERMÜLLER, 1775)
Erebia claudina (BORKHAUSEN, 1789)
Erebia flavofasciata HEYNE, 1895
Erebia epiphron (KNOCH, 1783)
Erebia orientalis ELWES, 1900
Erebia serotina DESCIMON & LESSE, 1954
Erebia christi RÄTZER, 1890
Erebia pharte (HÜBNER, 1804)
Erebia melampus (FUESSLI, 1775)
Erebia sudetica STAUDINGER, 1861
Erebia aethiops (ESPER, 1777)
Erebia triaria (PRUNNER, 1798)
Erebia rossii (CURTIS, 1834)
Erebia embla (BECKLIN, 1791)
Erebia disa (BECKLIN, 1791)
Erebia cyclopius (EVERSMANN, 1844)
Erebia fasciata BUTLER, 1868
Erebia medusa (DENIS & SCHIFFERMÜLLER, 1775)
Erebia polaris STAUDINGER, 1861
Erebia edda MENETRIES, 1854 *
Erebia discoidalis KIRBY, 1837
Erebia alberganus (PRUNNER, 1798)
Erebia dabanensis ERSCHOFF, 1871 *
Erebia gorge (ESPER, 1805)
Erebia pluto (PRUNNER, 1798)
Erebia rhodopensis NICHOLL, 1900
Erebia aethiopella (HOFFMANSEGG, 1806)
Erebia mnestra (ESPER, 1805)
Erebia gorgone BOISDUVAL, 1833
Erebia epitygne (HÜBNER, 1819)
Erebia ottomana HERRICH-SCHÄFFER, 1847
Erebia tyndarus (ESPER, 1781)
Erebia hispania BUTTLER, 1868
Erebia calcaria LORKOVIC, 1953
Erebia cassioides (REINER & HOHENWARTH, 1792)
Erebia nivalis LORKOVIC & LESSE, 1954
Erebia pronoe (ESPER, 1780)
Erebia lesebvrei BOISDUVAL, 1828
Erebia scipio BOISDUVAL, 1832
Erebia stirius (GODART, 1824)
Erebia styx (FREYER, 1834)
Erebia montana (PRUNNER, 1798)

- Erebia neoridas* (BOISDUVAL, 1828)
Erebia zapateri OBERTHÜR, 1875
Erebia melas (HERBST, 1796)
Erebia oeme (ESPER, 1805)
Erebia meolans (PRUNNER, 1798)
Erebia palarica CHAPMAN, 1905
Erebia pandrose (BORKHAUSEN, 1788)
Erebia sthennyo GRASLIN, 1850
Prot erebia qfra (FABRICIUS, 1787)
Melanargia arge (SULZER, 1776)
Melanargia galathea (LINNAEUS, 1758)
Melanargia ines (HOFFMANSEGG, 1804)
Melanargia lachesis (HÜBNER 1790)
Melanargia larissa (ESPER, 1784)
Melanargia occitanica (ESPER, 1793)
Melanargia pherusa (BOISDUVAL, 1833)
Melanargia russiae (ESPER, 1784)
Oeneis glacialis (MOLL, 1785)
Oeneis jutta (HÜBNER, 1806)
Oeneis bore (SCHNEIDER, 1792)
Oeneis norma (BECKLIN, 1791)
Oeneis tarpeia (PALLAS, 1771)
Hipparchia fagi (SCOPOLI, 1763)
Hipparchia hermione (LINNAEUS, 1764)
Hipparchia syriaca (STAUDINGER, 1871)
Hipparchia autonoe (ESPER, 1783)
Hipparchia neomiris GODART, 1823
Hipparchia mersina (STAUDINGER, 1871)
Hipparchia semele (LINNAEUS, 1758)
Hipparchia leighebi KUDRNA, 1976
Hipparchia sbordonii KUDRNA, 1984
Hipparchia cretica (REBEL, 1916)
Hipparchia volgensis (MAZOCHIN-PORSHNIJAKOV, 1952)
Hipparchia christensenii KUDRNA, 1977
Hipparchia cypriensis (HOLIK, 1949)
Hipparchia pellucida (STAUDER, 1923)
Hipparchia aristaeus (BONELLI, 1826)
Hipparchia blachieri (FRUHSTORFER, 1908)
Hipparchia ballettoi KUDRNA, 1984 *
Hipparchia senthes (FRUHSTORFER, 1908)
Hipparchia maderensis (BETHUNE-BAKER, 1891)
Hipparchia azorina (STRECKER, 1899)
Hipparchia miguelensis (LE CERF, 1935)

- Hipparchia occidentalis* SOUSA, 1982
Hipparchia statilinus (HUFNAGEL, 1766)
Hipparchia fatua (FREYER, 1845)
Hipparchia fidia (LINNAEUS, 1767)
Hipparchia wyssii (CHRIST, 1889)
Hipparchia bacchus (HIGGINS, 1967)
Hipparchia gomera (HIGGINS, 1967)
Hipparchia tilosi (MANIL, 1984)
Hipparchia arethusa (DENIS & SCHIFFERMÜLLER, 1775)
Hipparchia circe (FABRICIUS, 1775)
Hipparchia dryas (SCOPOLI, 1763)
Hipparchia anthelea (LEFEBVRE, 1831)
Hipparchia amalthea (FRIVALDSZKY, 1845)
Hipparchia hippolyte (ESPER, 1784)
Hipparchia williamsi (ROMEI, 1927)
Hipparchia euxina (KUSNEZOV, 1909)
Hipparchia amymone BROWN, 1976
Hipparchia graeca (STAUDINGER, 1870)
Hipparchia cingovskii (GROSS, 1973)
Hipparchia orestes PRINS & POORTEN, 1981
Hipparchia mniszechii (HERRICH-SCHÄFFER, 1851)
Hipparchia geyeri (HERRICH-SCHÄFFER, 1845)
Hipparchia actaea (ESPER, 1780)
Hipparchia ferula (FABRICIUS, 1793)
Hipparchia anthe (HOFFMANSEGG, 1804)
Hipparchia briseis (LINNAEUS, 1764)
Hipparchia prieuri (PIERRET, 1837)

4. Reference localities

4.1 Preliminary remarks

The index contains reference localities arranged alphabetically country by country. It has proved necessary to ignore all accents and diacritical marks except those usual in German language (i.e. Umlauts Ää, Öö, Üü and ß). This was necessary to make sure that the computer program works perfectly; the inclusion of German accents must not be interpreted as a privilege. An apology is due to all recorders for ignoring their „national“ accents; the accentless English language is to be praised for its simplicity. Names not referring to human settlements (cities, towns, villages) are marked with an asterisk (*), island localities are followed by the name of the island or (if necessary) by its abbreviation. It has proved necessary to separate the localities of three major groups of islands from the mainland localities of their home country: Canary Islands (Spain), Madeira and the Azores (Portugal). Some geographical

names are spelled in two different ways (e.g. in Greece), many geographical names can be found sometimes under the article (La, le) and sometimes under the name itself (e.g. „Mont Cenis“ or „Cenis, Mont“ and „La Granja“ or Granja, La), the French names being by far the most complicated. The transcription of names originally written in Cyrillics follows the Times Atlas. Only in a few cases – to correct obvious errors – the spelling of reference localities and/or their geographic coordinates differ from the Time Atlas because even this magnificent atlas contains a number of mistakes. This publication, too, is probably not free of errors; its users are asked to bring them to the attention of the author and excuse generously.

4.2 Alphabetic index

Albania (AL)

Berat – Bicaj – Blinisht – Burrel – Corovode – Dhermi – Durres – Elbasan – Fier – Frasher – Gjirokaster – Gusmar – Kallmet – Kamenice – Kavaje – Konispol – Koplikisiper – Korce – Krume – Kukes – Leskovik – Libohove – Librazhd – Likmetaj – Moglice – Nicaj Shale – Permet – Pogradec – Prosek – Puke – Raje – Sarande – Shkoder – Sinanaj – Tirane – Tropoje – Vlore – Zerqan

Andorra (AND)

Andorra la Vella – Soldeu

Austria (A)

Admont – Allensteig – Altenmarkt – Amstetten – Aschach – Bad Ischl – Baden – Badgastein – Birkfeld – Bischofshofen – Bleiberg – Bleiburg – Braunau – Bruck (Salzburg) – Bruck an der Leitha – Bruck an der Mur – Dachstein* – Deutsch Landsberg – Dornbirn – Ebensee – Eferding – Eggenburg – Eibiswald – Eisenerz – Eisenhut* – Eisenstadt – Enns – Fehring – Feldkirch – Feldkirchen – Feuchten – Fluchthorn* – Fohnsdorf – Freistadt – Fürstenfeld – Fuschlsee* – Gleisdorf – Gmünd (Kärnten) – Gmünd (Niederösterreich) – Gmunden – Graz – Gröbming – Grossglockner* – Gschnitz – Güssing – Gutenstein – Hainburg – Hallein – Hartberg – Hermagor – Hochschwab* – Hollabrunn – Horn – Huben (Osttirol) – Huben (Tirol) – Imst – Innsbruck – Jenbach – Judenburg – Kirchdorf – Kitzbühel – Klagenfurt – Knittelfeld – Köflach – Kötschach – Krems – Kufstein – Laa an der Thaya – Lambach – Landeck – Langau – Leoben – Leonfelden – Lermoos – Lienz – Liezen – Linz – Mallnitz – Mariazell – Martinsberg – Matrei am Brenner – Matrei in Osttirol – Mattsee – Mauterndorf – Mayrhofen – Melk – Mistelbach – Mittersil – Mödling – Mürzzuschlag – Murau – Nauders – Neunkirchen – Neusiedl am See – Ober Vellach – Ötz – Prägarten – Raabs – Radkersburg – Radstadt – Rappottenstein – Retz – Ried – Rohrbach – Salzburg – Sankt Johann – Sankt Pölten – Sankt Veit –

Scheibbs – Schrunz – Schwarzenau – Seewiesen – Sellrain – Selzthal – Sillian –
Sölden – Spielfeld – Spital am Pyhrn – Spital am Semmering – Spittal an der Drau –
Staus – Steinach – Steyr – Stockerau – Strasswalchen – Tulln – Turnitz –
Venediger* – Villach – Vöcklabruck – Völkermarkt – Waidhofen – Weitersfelden –
Weitra – Wels – Wien – Wiener Neusstadt – Wildon – Windischgarsten – Wörgl –
Ybbs – Zwettl

Belarus (BY)

Baranovichi – Beshenkovichi – Bobruysk – Borisov – Braslav – Brest – Bykhov –
Chausy – Chechersk – Cherven – Disna – Dokshitsy – Dolginovo – Dovsk – Dretun
– Dubrovno – Dyatlovichi – Gantsevichi – Glubokoye – Glussk – Gomel –
Gorodishche – Gorodok – Grodno – Ivanovo – Kamen – Kholopenichi – Khotimsk –
Khoyniki – Klimovich – Kossovo – Kostyukovich – Krugloye – Krupki – Kubliche
– Lelchitsy – Lepel – Lida – Lyushcha – Malorita – Minsk – Mogilev – Motol –
Mozyr – Mstislavl – Nesvizh – Novogrudok – Orsha – Oshmyany – Osipovichi –
Osveya – Ozarichi – Parichi – Petrikov – Pinsk – Pleshchenitsy – Polotsk – Postoli –
Pruzhany – Ryasna – Senno – Sharkovshchina – Slavgorod – Slonim – Slutsk – Stara
Dorogi – Starobin – Stolin – Svisloch – Terekhovka – Tolochin – Turov – Ulla –
Vasilevichi – Vereche – Vidzy – Vileyka – Vitebsk – Volkovysk – Voronovo –
Yelsk – Zaslavl – Zherdnaye

Belgium (B)

Aalst – Antwerpen – Arlon – Bastogne – Bertrix – Brugge – Charleroi – Chimay –
Dinant – Durbuy – Eeklo – Eupen – Florenville – Geel – Gent – Kortrijk – La Roche
en A. – Landen – Leuven – Liege – Maaseik – Malmedy – Marche – Mechelen –
Mons – Namur – Nieuwpoort – Nivelles – Philippeville – Rochefort – Roeselare –
Saint Hubert – Saint Niklaas – Saint Truiden – Tielt – Tournai – Vielsalm – Virton
– Wavre

Bosna-Herzegovina (BIH)

Banja Koviljaca – Banja Luka – Bihać – Bijeljina – Bjelasnica* – Bosanska
Gradiska – Bosanska Krupa – Bosanski Brod – Bosanski Novi – Bosanski Petrovac
– Bosanski Samac – Brcko – Bugojno – Cajnice – Cazin – Cemerno – Derventa –
Doboj – Donji Vakuf – Drvar – Foca – Fojnica – Gacko – Glamoc – Gorazde –
Gornji Vakuf – Gracanica – Gradacac – Ivancici – Jahorina* – Jajce – Jezero –
Kalinovik – Kladanj – Kljuc – Konjic – Konjuh* – Kotor Varos – Kresevo – Lasva –
Licko Petrovo Selo – Lipa – Livno – Ljubija – Ljubinje – Ljubuski – Maglaj –
Modrica – Mostar – Mrkonjic Grad – Nevesinje – Olovo – Orasje – Posusje –
Pribinic – Prijedor – Prnjavor – Prozor – Ravno – Sarajevo – Sator* – Siroki Brijeg
– Srebrenica – Srnetica – Stolac – Tesanj – Tomislavgrad (= Duvno) – Travnik –

Trebinje – Tuzla. – Ugljevik – Ulog – Vares – Visegrad – Visoko – Vitina – Vlasenica – Vran* – Vrnograc – Zaba* – Zavidovici – Zenica – Zepce – Zvornik

Bulgaria (BG)

Ardino – Aytos – Balchik – Belogradchik – Berkovitsa – Bezhanova – Blagoevgrad – Blatnitsa – Bobovdol – Botevgrad – Bregovo – Burgas – Byala – Byala Slatina – Chernichevo – Chirpan – Dermantski – Devin – Dimitrovgrad – Dobrinishta – Dolna Banya – Draganovo – Dragoman – Dulovo – Etropole – Gabrovo – General Toshevo – Glavinitsa – Gramada – Gramatikovo – Grozdovo – Grudovo – Ivaylovgrad – Kaloyanovo – Karlovo – Kavarna – Kazanluk – Kermen – Khaskovo – Khrojna – Klisura – Kubrat – Kyustendil – Levski – Lom – Lovech – Lyubimets – Malomir – Maritsa – Medkovets – Melnik – Michurin – Mikhaylovgrad – Most – Nesebur – Novi Pazar – Omurtag – Opaka – Orekhovista – Orekhovo – Orizare – Panagyurishte – Pavlikeni – Pelovo – Pernik – Pleven – Popovo – Preslav – Prespa* – Provadiya – Radnevo – Razgrad – Rish – Rositsa – Sevlievo – Shumen – Simitli – Sliven – Smolyan – Sofiya – Sozopol – Stanke Dimitrov – Stara Zagora – Staro Oryakhovo – Suvorovo – Svilengrad – Svishtov – Telish – Tervel – Teteven – Tolbukhin – Topolovgrad – Trun – Vakarel – Varna – Veliko Turnovo – Velingrad – Vidin – Vratsa – Yambol – Zlatograd – Zvezdets

Croatia (HR)

Backa Palanka – Batina – Batrina – Beli Manastir – Benkovac – Biograd – Bisevo (Bisevo) – Bjelo-Lasic* – Bjelovar – Bosanska Gradiska – Brac* (Brac) – Brijuni (Brijuni) – Brinje – Buje – Cakovec – Canak – Casma – Cavtat – Cernik – Ciovo* (Ciovo) – Cres (Cres) – Dakovo – Daruvar – Delnice – Dolici (Mali Drvenik) – Donji Miholjac – Drvenik (Veliki Drvenik) – Dubrovnik – Dugo Selo – Durdevac – Garesnica – Glina – Golubovec – Gornje Selo – Gospic – Gracac – Grubisno Polje – Gruda – Hvar (Hvar) – Imotski – Ivanic Grad – Jastrebarsko – Kanfanar – Kaprije (Kaprije) – Karlobag – Karlovac – Kladnjice – Knin – Komiza (Vis) – Koprivnica – Korcula (Korcula) – Kornat (Kornat) – Koska – Kostajnica – Kotoriba – Krapina – Krizevci – Krk (Krk) – Krusevo – Kutina – Legrad – Losinj (Losinj) – Ludbreg – Lupoglav – Makarska – Medak – Metkovic – Milna (Solta) – Mljet* (Mljet) – Motovun – Murter (Murter) – Nasice – Nin (Nin) – Novi – Novigrad – Novska – Obrovac – Ogulin – Olib (Olib) – Omis – Opatija – Osijek – Otocac – Pag (Pag) – Pakrac – Palagruza (Palagruza) – Pasman (Pasman) – Pazin – Perusic – Pisarovina – Plaski – Pljesac* (Pljesac) – Ploca* – Ploce – Porec – Priseka* – Pula – Rab* (Rab) – Rasa – Rijeka – Rovinj – Rovinjskoselo – Senj – Sibenik – Sinac – Sinj – Sisak – Slano – Slavonski Brod – Slunj – Split – Sredisce – Strizivojna – Sunja – Susak – Sutivan (Solta) – Svetac (Svetac) – Svilaja* – Topusko – Trogir – Troglav* – Udbina – Ugljan (Ugljan) – Ugljane – Valpovo – Varazdin – Velika – Velika Gorica – Vinkovci – Vis (Vis) – Vodice – Vojnic – Vrbovsko – Vrgorac – Vrlika – Vukovar – Zabok – Zadar (= Zara) – Zagreb – Zedno (Ciovo) – Zelina – Zirje (Zirje) – Zlarin (Zlarin) – Zupanja

Cyprus (CY)

Akanthou – Akrotiri – Alethriko – Dhavlos – Dheftera – Famagusta – Kalavasos – Kato Pyrgos – Khionistra (Olympus)* – Kyrenia – Kythrea – Lapithos – Larnaca – Lefkoniko – Leonarissos – Nicosia – Nikitari – Olymbos (Kyrenia)* – Paleokhorio – Paphos – Platres – Polis – Prastio – Rizokarpaso – Sina Oros – Skilloura – Spilia – Troödos (Toödos*) – Yialousa – Yioulu

Czechia (CZ)

As – Becov nad Teplou – Bela nad Radbuzaou – Benesov (u Prahy) – Beroun – Blansko – Blatna – Blatno – Bochov – Bor – Boubin* – Breclav – Breznice – Brno – Bucovice – Caslav – Ceska Lipa – Ceske Budejovice – Cesky Brod – Cesky Krumlov – Cheb – Chlumec nad Cidlinou – Chocen – Chomutov – Chrudim – Decin – Dobris – Dolni Dvoriste – Domazlice – Duchcov – Frydlant nad Ostravici – Frymburk – Havlickuv Brod – Hodonin – Holysov – Horazdovice – Horice – Horovice – Horsovsky Tyn – Hradec Kralove – Humpolec – Jablonec nad Nisou – Jablonne nad Orlici – Jablonne v Podjestedi – Jablunkov – Jachymov – Janovice – Jaromer – Jemnice – Jesenik – Jevicko – Jicin – Jihlava – Jilove u Prahy – Jindrichuv Hradec – Kadan – Kamenice nad Lipou – Kaplice – Karlovy Vary – Karvina – Kasperske Hory – Kdyne – Kladno – Klatovy – Kolin (nad Labem) – Kostelec – Kraliky – Kralovice – Kraslice – Krivoklat – Krnov – Kromeriz – Kutna Hora – Kyjov – Liberec – Litomerice – Litomysl – Litvinov – Louny – Lovosice – Lubenec – Luby – Lysa (nad Labem) – Marianske Lazne – Melnik – Mikulov – Milevsko – Mlada Boleslav – Mnisek pod Brdy – Moravske Budejovice – Most – Nachod – Nepomuk – Nove Hrady – Nove Mesto na Morave – Novy Bydzov – Novy Jicin – Nymburk – Nyrsko – Olomouc – Opava – Ostrava – Pacov – Pardubice – Pardubice – Pelhrimov – Pisek – Plana nad Luznici – Plasy – Plzen – Pobezovice – Pocatky – Podborany – Podebrady – Pohorelice – Policka – Prachaticce – Praded* – Praha – Prerov – Prestice – Pribram – Pribyslav – Primda – Prostejov – Rakovnik – Rataje – Ricany – Rokycany – Rozmberk nad Vltavou – Rychnov – Rymarov – Sedlcany – Slavonice – Sobeslav – Sokolov – Stod – Strakonice – Straz nad Nezarkou – Straznice – Stibro – Susice – Svitavy – Tabor – Tachov – Telc – Teplipce – Tisnov – Trebic – Trebon – Trhove Sviny – Trutnov – Turnov – Tyn nad Vltavou – Uheriske Hradiste – Uhersky Brod – Unicov – Usti nad Labem – Usti nad Orlici – Velke Mezirici – Velky Osek – Veseli nad Luznici – Veseli nad Moravou – Vimperk – Vlasim – Vodnany – Vojtanov – Volary – Volyne – Votice – Vranov nad Dyji – Vrchlabi – Vsetin – Vyskov – Vysoke Myto – Vyssi Brod – Zabreh – Zatec – Zbytiny – Zdanice – Zdar nad Sazavou – Zdice – Zelezna Ruda – Zelnava – Zlin – Zlutice – Znojmo

Denmark (DK)

Abenra – Aby – Alborg – Arhus – Asa – Baekke – Bagenkop – Braedstrup – Brande – Bronderslev – Dalby – Esbjerg – Fakse – Famien (Faeroes) – Fjerritslev – Fredericia – Frederikshavn – Gedser – Grindsted – Haderslev – Hadsund – Haldersvik (Faeroes) – Hansted – Harboor – Harby – Haslev – Hattarvik (Faeroes) – Helsingør – Hirtshals – Hjorring – Hobro – Hojer – Holstebro – Horsens – Jyderup – Kalundborg – Kalvehave – Karup – Klakring – Kobenhavn – Koge – Kolding – Kunoy (Faeroes) – Logstor – Logumkloster – Naestved – Nakskov – Nordborg – Nyborg – Nykobing (Strostrom) – Nykobing (Vestjaelland) – Nykobing (Viborg) – Odense – Orsted – Randers – Ribe – Ringkobing – Ringsted – Rodbyhavn – Rodvig – Ronne (Bornholm) – Roskilde – Rudkobing – Sandur (Faeroes) – Sandvik (Bornholm) – Silkeborg – Skagen – Skanderborg – Skive – Slagelse – Slangerup – Sonderborg – Stovring – Svaneke (Bornholm) – Svendborg – Svinoy (Faeroes) – Tarm – Thisted – Tinglev – Tommerup – Torshavn (Faeroes) – Trustrup – Ulbjerg – Vamdrup – Varde – Vejle – Viborg – Vojens – Vordingborg

Estonia (EST)

Haapsalu – Kärdla – Kilingi-Nõmme – Kohila – Kunda – Muhu – Mustvee – Narva – Pärnu – Paldiski – Poltsamaa – Räpina – Rapla – Risti – Sääre – Tallinn – Tapa – Tartu – Torva – Türi – Väike-Marja – Vasalemma – Viljandi – Viru-Jaagupi-Lisaku – Voru

Finland (FIN)

Alajärvi – Alastaro – Alavuokki – Alavus – Asikkala – Borga (= Porvoo) – Bromary – Dragsfjärd – Eno – Eura – Föglö (Aland) – Geta (Aland) – Haapajarvi – Haapavesi – Hämeenkyrö – Hämeenlinna – Halsua – Hangö – Hankasalmi – Haukipudas – Heinola – Helsinki – Hinnerjoki – Hirvensalmi – Hirvineva – Hossa – Huittinen – Hyvinkää – Iisvesi – Ikaalinen – Ilomantsi – Imatra – Inio (Iniö) – Iso-Syöte* – Isojoki – Ivalo – Jaala – Jaatila – Jakobstad – Jalasjärvi – Joukokylä – Juntusranta – Jurva – Juuka – Juva – Kaamanen – Kärsämäki – Kätkätunturi* – Kalajoki – Kalvitsa – Kangasniemi – Kannonkoski – Kantala – Karstula – Kauhajoki – Kaustinen – Kemijärvi – Kerava – Kestilä – Kihniö – Kiikoinen – Kilminki – Kinnula – Kittilä – Kivijärvi – Koarvikodds* – Kokkola – Konnevesi – Korpilahti – Korsnäs – Korvatunturi* – Korvua (= Metsäkylä) – Kotka – Kouvolta – Kovero – Kristiinankaupunki – Kuhmalahti – Kuhmo – Kuivamemi – Kumlinge (Kumlinge) – Kuopio – Kuorboaivi* – Kuorevesi – Kuru – Kustavi (Kustavi) – Kuusamo – Lämpäsi – Längelmäki – Lahti – Lapinlahti – Lappajärvi – Lappeenranta – Lapua – Lehtimäki – Lieksa – Liperi – Lohja – Lohtaja – Lokka – Lovisa – Luhanka – Maaninka – Mainua – Mariehamn (Aland) – Marraskoski – Martti – Maxmo – Mikkeli – Morgam Viibus* – Multia – Mustola – Mynämäki – Naantali (= Nadendal) – Nakkala – Nagu – Nakkila – Nilsia – Nurmes – Nykarleby – Övermark – Oijärvi – Orajärvi* – Oravais – Oulainen – Oulu – Ounastunturi* – Padasjoki – Paistunturit* – Paltamo – Pargas (Pargas) – Parikkala – Parkano – Pekkala – Pelkosenniemi – Peltovauma – Perho – Pernio – Pertunmaa – Petsikko* –

Pihlajavesi – Pihtipudas – Pohja – Pokka – Polvijärvi – Pomarkku – Pori – Porkkala – Portimo – Pudasjärvi – Pukkila – Puolanka – Puumala – Pyhäjärvi – Pyhäjoki – Pyhäntä – Pylkkämäki – Raahemaa – Raanujärvi – Rääkkylä – Raistakka – Rantasalmi – Rantsila – Ranua – Rauma – Rautavaara – Renko – Reposaari – Riipi – Ristijärvi – Roppi* – Rovaniemi – Rukatunturi* – Ruokolahti – Saija – Salmivaara – Salo – Saltvik (Aland) – Sammati – Savonranta – Seinäjoki – Sideby – Siikainen – Somero – Sonkajärvi – Sotkamo – Storby (Aland) – Suomenniemi – Suomussalmi – Sysmä – Taipale – Tampere – Tanhua – Teisko – Tepasto – Tervo – Tervola – Tohmajärvi – Tornio – Turku – Ullava – Unari – Urjala – Utajärvi – Utsjoki – Uukuniemi – Vaaraslahti – Vaasa – Vaattojärvi – Valkeakoski – Valkeavaara* – Vammala – Varkaus – Viermä – Vihanti – Vihti – Virdni* – Virolahti – Vuotso – Ylämaa – Ylli – Ylihärmä – Ylikiiminki – Ylitornio – Ylivieska

France (F)

Abbeville – Agen – Aignan – Aigoual, Mt.* – Aigre – Aiguilles – Airvault – Aix – Aix d'Angillon – Aix-en-Othe – Aix-en-Provence – Aix-les-Bains – Ajaccio (Corsica) – Albertville – Albi – Alencon – Ales – Alet-les-Bains – Allevard – Allos – Amiens – Andelot-Blancheville – Andelot-en-Montagne – Angers – Angerville – Angouleme – Annecy – Annot – Antignac – Antony – Anzat-en-Luguet – Apt – Arbois – Argentan – Argentat – Argentiere – Argenton – Argenton-Chateau – Argenton-sur-Creuse – Arles – Arpajon – Arpajon-sur-Cere – Arras – Arras-en-Lavedan – Arreau – Artenay – Arthes – Arthez – Arudy – Aspres-sur-Buech – Aubenas – Aubigny-en-Artois – Aubigny-sur-Nere – Aubusson – Auch – Audierne – Aulnay – Aups – Aurillac – Auxerre – Auxonne – Availles-Limouzine – Avignon – Avranches – Baccarat – Bagneres-de-Bigorre – Bagneres-de-Luchon – Bagnols-sur-Ceze – Bain-de-Bretagne – Bar-le-Luc – Barbazan – Barcellonette – Bargemon – Barjols – Bastelica (Corsica) – Bastia (Corsica) – Bauge – Baume – Baume, la – Bayonne – Bazas – Beaugency – Beaumont-sur-Oise – Beaumont-sur-Sarthe – Beaune-la-Rolande – Beaupreau – Beauvais – Beauvoir-sur-Mer – Beauvoir-sur-Niort – Belfort – Belgodere (Corsica) – Belin-Beliet – Bellegarde (Gard) – Bellegarde (Loiret) – Belleme – Benestroff – Bergerac – Bernay (Eure) – Bernay (Sarthe) – Besancon – Beziers – Biarritz – Bischwiller – Bitche – Blangy-le-Chateau – Blangy-sur-Bresle – Blangy-sur-Ternoise – Blois – Bocognano (Corsica) – Bolbec – Bonifacio (Corsica) – Bonnetable – Bonneval – Bonneval-en-Diois – Bonneval-sur-Arc – Bonneville – Bonneville – Bordeaux – Borderes-Louron – Borderes-sur-l'Echez – Bordes (Haut.-Pyr.) – Bordes (Pyr.-Atl.) – Boulogne – Boulogne-sur-Mer – Bourg-Madame – Bourg-Neuf – Bourges – Bourgneuf-en-Mauges – Bourgneuf-en-Retz – Boussac (Creuse) – Brando (Corsica) – Brest – Bretenoux – Breteuil-sur-Iton – Breteuil-sur-Noye – Briare – Bricon – Bricquebec – Brignoles – Brive-la-Gaillarde – Broons – Brou – Caen – Cahors – Calacuccia (Corsica) – Calais – Calenzana (Corsica) – Calvi (Corsica) – Camaret – Cambo-les-Bains – Cambo-les-Bains – Cambrai – Campitello (Corsica) – Canari (Corsica) – Candas – Canigou, Mt.* – Cannes – Captieux – Carcassonne – Cargese (Corsica) – Carmaux – Carnoules –

Cassagnes Begonhes – Casteljaloux – Castellane – Castelnau-Magnoac – Castelnau-Montratier – Castirla (Corsica) – Castres – Castres-Gironde – Castriers – Cateau, le – Cauterets – Cavaillon – Cavalaire – Cavalaire-sur-Mer – Caylar, le – Cerizay – Cervione (Corsica) – Chaise-Dieu – Chalon-sur-Saone – Chalons-sur-Marne – Chambery – Chamonix-Mont-Blanc – Chanac – Chantilly – Chantonnay – Charenton-du-Cher – Charenton-le-Pont – Charolles – Chartres – Chateau Chinon – Chateau Gontier – Chateau Salins – Chateaubriant – Chateaulin – Chateaumeillant – Chateauneuf en Thimerais – Chateauneuf-du-Faou – Chateauneuf-sur-Loire – Chateauroux – Chatillon-sur-Indre – Chatillon-sur-Seine – Cherbourg – Cholet – Cinto, Mont* (Corsica) – Clairvaux – Clairvaux-d'Aveyron – Clairvaux-les-Laes – Clamecy – Clermond-Creans – Clermont-Ferrand – Clisson – Cloyes – Cognac – Cognac-le-Froid – Collobrieres – Colmar – Colmars – Colomiers – Combourg – Compiegne – Conca (Corsica) – Concarneau – Conches – Condom – Contres (Cher) – Contres (Loir-et-Cher) – Contreuve – Contrexeville – Corbeil-Essonnes – Corbigny – Corlay – Cornus – Corte (Corsica) – Cosne-Cours-sur-Loire – Cosne-d'Allier – Cote-Saint-Andre – Coucy-le-Chateau-Auffrique – Couhe – Coulommiers – Coutras – Craonne – Craponne-sur-Arzon – Cremieu – Creon – Creot – Crest – Creusot, le – Cuiseaux – Culoz – Cunlhat – Dax – Decazeville – Decize – Delle – Dienne – Dienville – Dieppe – Dieulefit – Digne – Digny – Digoin – Dijon – Dinan – Dole – Domfront – Donjon – Donon, Mont* – Dormans – Doulevant-de-Chateau – Draguignan – Dreux – Dun-le-Palestel – Ecommoy – Embrun – Entang de Sigean – Entrain-sur-Nohain – Epinal – Erstein – Esparron – Essoyes – Estagel – Evaux-les-Bains – Evian-les-Bains – Evreux – Falaise – Felletin – Feurs – Fiennes – Figari (Corsica) – Figeau – Florac – Foix – Fontainebleau – Fontenay-de-Comte – Fontenay-Tresigny – Forcalquier – Forcalquieret – Formerie – Fougeres – Frasne – Frasne-le-Chateau – Frejus – Gaillac d'Aveyron – Galeria (Corsica) – Gan – Gap – Gardanne – Garlin – Gedre – Gex – Gignac (Herault) – Gignac (Vaucluse) – Giscos – Gisors – Givry – Gondrecourt-Aix – Gondrecourt-le-Chateau – Grand Veymont* – Grandcamp-Maisy – Grandrieu – Grandvilliers – Granville – Grasse – Graulhet – Grave, La – Gray – Grenoble – Guer – Guerche-de-Bretagne – Guerche-sur-l'Aubois – Gueret – Gueugnon – Guignen – Hagondange – Haguenau – Hendaye – Hirson – Huelgoat – Ile-de-Porquerolles (Hyere) – Ile-de-Prot-Cros (Hyere) – Ile-du-Levant (Hyere) – Ile-Rousse, L' (Corsica) – Isle-Jourdain (Gers) – Isle-Jourdain (Vienne) – Issoire – Issoudun – Jarnac – Joinville – Jussac – Jussey – Labastide-Cezeracq – Labastide-Clairence – Labastide-Murat – Labastide-Rovairoux – Labrede – Labrit – Lacaune – Laignelet – Laignes – Laissac – Lamastre – Lamotte-Beuvron – Langogne – Langres – Lannemezan – Lanslebourg – Lapalisse – Laragne-Monteglin – Laruns – Laubrieres – Laumes, les – Laval – Le Havre – Le Mans – Le Monastier – Le Puy – Lectoure – Lempdes – Lencloitre – Lens – Leon – Lesneven – Lesparre-Medoc – Lessay – Levie (Corsica) – Levroux – Libourne – Lignieres-Orgeres – Lille – Lillers – Limoges – Lisieux – Livron-sur-Drome – Loches – Lods – Longuyon – Lorient – Louhans – Lourdes – Louviers – Lucca (Corsica) – Lure – Lure, Montagne de* – Luxeuil-les-Bains – Luzarches – Lyon – Machault – Machecoul – Macon – Magnac-Bourg – Magnac-Laval – Maiche – Malestroit – Manosque – Marcigny – Mareuil

(Dordogne) – Marle – Marmande – Mars-la-Tour – Marseillan – Marseille – Marvejols – Matha – Mauriac (Cantal) – Mauriac (Gironde) – Mauron – Mauroux – Maurs – Mayenne – Mazamet – Mees, les – Mery-les-Bois – Mery-sur-Sienne – Metz – Meymac – Mezidon-Canon – Mezieres – Mezieres-en-Brenne – Mezieres-sur-Issoir – Mezieres-sur-Seine – Mezos – Migliacciaro (Corsica) – Millas – Millau – Miramas – Mirambeau – Miramont-de-Guyenne – Miramont-Sensacq – Mirepoix – Modane – Monein – Mont Dore, la – Mont Louis – Mont-de-Marsan – Montauban – Montbeliard – Montbozon – Montcornet – Montdidier – Montelimar – Montignac – Montlucon – Montmoreau-Saint-Cybard – Montmorency – Montmorillon – Montpellier – Montredon-Labessonnie – Montreuil – Montreuil-aux-Lions – Montreuil-Bellay – Montreuil-le-Chetif – Montreuil-sur-Ille – Montrichard – Morez – Morlaix – Morosaglia (Corsica) – Mosset – Moulins (Allier) – Moulins (Sarthe) – Moutiers – Mouzens – Mouzon – Mulhouse – Murat – Murat-sur-Verbe – Muret – Muret, le – Myennes – Nancy – Nans-les-Pins – Nantes – Nantua – Narbonne – Nasbinals – Neufchateau – Neuilly (Nievre) – Neuilly (Orne) – Neung-sur-Beauvron – Neussargues – Neuville (Correze) – Nevers – Nice – Niederbronn-les-Bains – Nimes – Niort – Nogent-le-Lotrou – Nuits – Nuits-Saint-Georges – Oletta (Corsica) – Orange – Orleans – Orthez – Oyonnax – Paimpol – Palais, le – Palais-sur-Vienne – Pamiers – Paris – Partinello (Corsica) – Pau – Paulhan – Perignac – Perigne – Perigueux – Perpignan – Perros Guirec – Petreto-Bicchisano (Corsica) – Peyrehorade – Piana (Corsica) – Piedicroce (Corsica) – Pierrefitte Nestalas – Pleneuf – Pleumartin – Ploermel – Plombieres-les-Bains – Plombieres-les-Dijon – Poitiers – Pons – Pont-Chateau – Pont-de-Vaux – Pont-de-Veyle – Pont-Sainte-Marie – Pontarion – Pontarlier – Pontaumur – Pontivy – Port-Saint-Louis-du-Rhone – Porte Puymorens – Porto Pollo (Corsica) – Porto Vecchio (Corsica) – Prades (Ardeche) – Prades (Ariege) – Prades (Pyren.-Orient.) – Prats-de-Mollo-la-Preste – Preignac – Premery – Privas – Propriano (Corsica) – Provins – Puget-Theniers – Quiberon – Quiberville – Quissac – Redon – Reims – Remuzat – Rennes – Reole – Rethel – Rians – Ribeaupierre – Riberac – Riceys, les – Rieupeyroux – Riom-les-Montagnes – Riscle – Roanne – Rochechouart – Rochefort – Rochefort-Montagne – Rochefoucauld – Rochel-les-Beapre – Rogliano (Corsica) – Roquefort (Landes) – Roscoff – Rosporden – Rouen – Roumaziers-Loubert – Ruffec (Charente) – Ruffec (Indre) – Sables d'Olonne, les – Sables d'Or – Sables-sur-Sarthe – Saccarello, Mont* – Saint Affrique – Saint Brieuc – Saint Cernin – Saint Chinian – Saint Die – Saint Dizier (Haute-Marne) – Saint Dizier (Lot-e-Garonne) – Saint Elby-les-Mines – Saint Etienne (Alp.-H.-P.) – Saint Etienne (Loire) – Saint Florent (Corsica) – Saint Flour – Saint Germain (Aube) – Saint Girons – Saint Girons-en-Marensin – Saint Hilaire-du-Hareouet – Saint Jean-du-Gard – Saint Laurent-et-Benon – Saint Lo – Saint Marcellin – Saint Martin (Var) – Saint Martin-Vesubie – Saint Maurice (Paris) – Saint Maximin (Oise) – Saint Michel (Aisne) – Saint Michel (Gers) – Saint Michel (Maine-et-Loire) – Saint Mihiel – Saint Nazaire (Loire-Atl.) – Saint Omer – Saint Pardoux-la-Riviere – Saint Paul-de-Fenouillet – Saint Pol (Nord France) – Saint Quentin (Aisne) – Saint Quentin (Maine-et-Loire) – Saint Raphael – Saint Savin (Gironde) – Saint Savin (Vienne) – Saint Servan – Saint Sulpice (Orne) – Saint

Sulpice (Taru) – Saint Symphorien (Gironde) – Saint Symphorien (Lozere) – Saint Vallier (Ardeche) – Saint Vallier (Saone-et-Loire) – Sainte Maure-de-Peyriac – Sainte Maure-de-Touraine – Sainte Susanne – Saintes – Salbris – Sales Curan – Salice (Corsica) – Sallanches – Salon-de-Provence – Samer – San-Martino* (Corsica) – Sari-d'Orcino (Corsica) – Sarralbe – Sarraltroff – Sartene (Corsica) – Saumos – Saumur – Sauveterre-de-Bearn – Sauveterre-de-Guyenne – Sauveterre-de-Rouergne – Sauveterre-la-Lemance – Sauviat-sur-Vige – Savigny-sur-Braye – Sedan – Sees – Seix – Selestat – Sens – Seranon – Serra-di-Scopamene (Corsica) – Sete – Signes – Sisteron – Solenzara (Corsica) – Sommesous – Sospel – Soustons – Ste-Maria-Siche-di-Lota (Cor.) – Stello* (Corsica) – Stenay – Strasbourg – Suippes – Surgeres – Tallone (Corsica) – Tarare – Tarbes – Tardets-Sorholus – Tenda, Colle di* – Tende – Teste, la – Thann – Thiers – Thionville – Thonon-non-les-Bains – Thorenc – Tonnerre – Toul – Toulon (Var) – Toulon-sur-Allier – Toulon-sur-Arroux – Toulouse – Tour-du-Pin – Tourmalet* – Tourouvre – Tours – Tremblade – Troyes – Tuchan – Urdos – Vaison-la-Romaine – Valence (Charente) – Valence (Drome) – Vallon-en-Sully – Vallon-sur-Gee – Valreas – Vannes – Varennes-an-Argonne – Varennes-en-Gatinais – Vauvert – Venaco (Corsica) – Ventoux, Mont* – Verdon-sur-Mer – Verdun-sur-Garonne – Verdun-sur-le-Doubs – Verdun-sur-Meuse – Vermenton – Vernet-la-Varenne – Vernet-les-Bains – Verneuil (Eure) – Verneuil (Marne) – Verteillac – Vertus – Vescovato (Corsica) – Vesoul – Veynes – Vibraye – Vicdessos – Vichy – Vico (Corsica) – Vidauban – Vienne – Vierzon – Vif – Vigeois – Ville – Villedieu (Cote d'Or) – Villefort – Villefranche-de-Rouergne – Villefranche-sur-Saone – Villeneuve-l'Archeveque – Villeneuve-Loubet – Villeneuve (Ain) – Villeneuve (Aveyron) – Vimoutiers – Vitre – Vitry-le-Francois – Vivonne – Vizzavona (Corsica) – Voiron – Vouziers – Vouzon

Germany (D)

Aachen – Adenau – Adorf – Ahaus – Alfeld (Bayern) – Alfeld (Niedersachsen) – Alsfeld – Altenberg – Altenberge – Altenburg – Altomünster – Alzey – Amberg – Angermünde – Anklam – Annaberg-Buchholz – Ansbach – Apolda – Arendsee – Arnstadt – Arnstein (Bayern) – Aschaffenburg – Aschersleben – Augsburg – Bad Aibling – Bad Berleburg – Bad Doberan – Bad Ems – Bad Hersfeld – Bad Kissingen – Bad Kreuznach – Bad Lippspringe – Bad Mergentheim – Bad Münstereifel – Bad Neustadt – Bad Reichenhal – Bad Salzungen – Bad Tölz – Bad Wildungen – Bad Windsheim – Baden-Baden – Bamberg – Barth – Bassum – Bautzen – Bayreuth – Bederkesa – Beeskow – Benediktbeuren – Bensheim – Berchtesgaden – Bergen auf Rügen – Berkastel-Kues – Berlin – Biedenkopf – Bielefeld – Bingen – Bischofsheim (Hessen) – Bischofsheim an der Rhön – Bischofswerda – Bitburg – Bitterfeld – Blaubeuren – Bocholt – Boizenburg – Bonn – Boppard – Brandenburg – Braunschweig – Bredstedt – Breisach – Bremen – Bremerhaven – Bremervörde – Brilon – Buchholz (Brandenburg) – Buchholz (Niedersachsen) – Buchloe – Bückeburg – Büdingen – Büsum – Burglengenfeld – Burgsteinfurt – Calau – Calw – Celle – Chemnitz – Clausthal-Zellerfeld – Cloppenburg – Coburg – Cochem –

Coesfeld – Cottbus – Crailsheim – Cuxhaven – Dahme (Brandenburg) – Dahme (Schleswig-Holstein) – Dannenberg – Darmstadt – Daun – Deggendorf – Dessau – Dietfurt – Dillingen – Dillingen an der Donau – Dinkelsbühl – Donaueschingen – Donauwörth – Donnersberg* – Dortmund – Dresden – Duderstadt – Dülmen – Düren – Düsseldorf – Eberswalde – Ebingen – Edenkoben – Eichstätt – Eilenburg – Eilsleben – Eisenach – Eisleben – Eitorf – Ellwangen – Elmshorn – Elsterwerda – Elzach – Emden – Engen – Eppingen – Erbes Kopf* – Erfurt – Erkelenz – Erlangen – Eschwege – Eslarn – Essen – Euskirchen – Finsterwalde – Fladungen – Flensburg – Forchheim – Frankfurt am Main – Frankfurt an der Oder – Freiberg (Baden-Württ.) – Freiberg (Sachsen) – Freiburg (Niedersachsen) – Freiburg im Breisgau – Freising – Freudenstadt – Freyung – Friedberg – Friedland (Mecklenburg-V.) – Friedland (Niedersachsen) – Friedrichshafen – Fürstenau – Fürstenfeldbruck – Fürstenwalde – Fulda – Furtwangen – Gaidorf – Garmisch-Partenkirchen – Geilenkirchen – Gemünden am Main – Gera – Germersheim – Gerolstein – Giessen – Gifhorn – Göppingen – Görlitz – Göttingen – Goslar – Gotha – Gräfenberg – Greifswald – Grevesmühlen – Grimmen – Gronau (Niedersachsen) – Gronau (Nordrhein-W.) – Guben – Güstrow – Gunzenhausen – Hachenburg – Hagen (Nordrhein-Westf.) – Hagenow – Halberstadt – Haldensleben – Halle (Nordrhein-W.) – Halle (Sachsen-Anhalt) – Hamburg – Hameln – Hamm (Nordrhein-W.) – Hamm (Rheinland-P.) – Hanau – Hannover – Haselünne – Hassfurt – Heidenheim (Baden-Württ.) – Heidenheim (Bayern) – Heilbronn – Heiligenstadt (Bayern) – Heiligenstadt (Thüringen) – Helgoland (Helgoland) – Hellenthal – Herford – Herzberg (Cottbus) – Herzberg (Harz) – Herzberg (Potsdam) – Hildesheim – Hillesheim – Hockenheim – Höxter – Hof – Holzkirchen – Horb – Horka – Hoyerswerda – Hünfeld – Husum – Idar-Oberstein – Illmenau – Immenstadt – Ingolstadt – Itzehoe – Jever – Jütetorp – Juist – Kahla – Kaiserslautern – Kalbe – Kall – Kallmünz – Karlshafen – Karlsruhe – Karlstadt – Karow – Kassel – Kehl am Rhein – Kempten (Bayern) – Kempten (Rheinland) – Kiel – Kitzingen – Koblenz – Köln – Königswinter – Köthen (Anhalt) – Konstanz – Krefeld – Kronach – Kulmbach – Lahnstein – Lahr – Landau (Bayern) – Landau (Rheinland-Pfalz) – Landsberg (Sachsen-Anhalt) – Landsberg am Lech – Landshut – Lauenburg an der Elbe – Leer – Leipzig – Lengerich (Niedersachsen) – Lengerich (Nordrhein-W.) – Lenggries – Liebenwalde – Limburg – Lindau (Bodensee) – Lindau (Magdeburg) – Linz am Rhein – Lipstadt – Lobenstein – Löbau – Lörrach – Lohr am Main – Luckenwalde – Luckenwalde – Ludwigslust – Lübben – Lübtheen – Lüchow – Lüdenscheid – Lüneburg – Magdeburg – Mainz – Malchin – Mannheim – Marburg – Mayen – Meerane – Meiningen – Meissen – Melle – Melsungen – Memmingen – Meppen – Mersburg – Merzig – Miltenberg – Minden – Mittweida – Mölln (Mecklenburg-Vorp.) – Mölln (Schleswig-Holst.) – Moosburg – Mosbach – Mühlhausen – Mühlhausen in Thüringen – Müllheim – München – Münnerstadt – Münster – Murnau – Nauen – Naumburg (Hessen) – Naumburg (Sachsen-Anhalt) – Nebel (Amrun) – Neumark (Sachsen) – Neumark (Thüringen) – Neumarkt – Neumünster – Neuruppin – Neustrelitz – Neuwied – Niebüll – Nienburg (Niedersachsen) – Nienburg (Sachsen-A.) – Nördlingen – Norden – Nordhausen –

Nürnberg – Oberhausen (Baden-Württ.) – Oberhausen (Bayern) – Oberhausen (Nordrhein-W.) – Ochsenfurt – Odenbüll (Nordstrand) – Offenburg – Ohrdruf – Oldenburg (Niedersachsen) – Oldenburg (Schleswig-H.) – Olpe – Oranienburg – Osnabrück – Osterburg (Altmark) – Osterburken – Osterode am Harz – Pad Pyrmont – Paderborn – Papenburg – Pappenheim (Bayern) – Pappenheim (Thüringen) – Parchim – Pasewalk – Passau – Peenemünde – Peine – Penzberg – Pfaffenhofen – Pforzheim – Pfullendorf – Pirmasens – Pirna – Plauen – Potsdam – Prenzlau – Prettin – Prien – Pritzwalk – Prüm – Puttgarten (Fehmarn) – Quakenbrück – Rastadt – Rathenow – Ratzeburg – Ravensburg – Recklinghausen – Regensburg – Remscheid – Rendsburg – Reutlingen – Rheine – Riedenburg – Riedlingen – Rieneck – Riesa – Rodach – Rosenheim – Rostock – Rothenburg – Rothenburg ob der Tauber – Rottweil – Rudolstadt – Saarbrücken – Saarburg – Saarlouis – Salzgitter – Salzgitter-Bad – Salzwedel – Sangerhauen – Sankt Blasien – Sankt Peter-Ording – Sassnitz – Schleswig – Schlieben – Schlüsselfeld – Schmalkalden – Schongau – Schotten (Vogelsberg) – Schwabmünchen – Schwäbisch Hall – Schwandorf in Bayern – Schwarmstedt – Schweinfurt – Schwenningen – Schwerin – Siegen – Sigmaringen – Solingen – Soltau – Sonthofen – Speyer – Spremberg – Starnberg – Stassfurt – Steinach (Bayern) – Steinach (Thüringen) – Stendahl – Stralsund – Straubing – Strausberg – Stuttgart – Tauberbischofsheim – Tegernsee – Templin – Teterow – Tirschenreuth – Torgau – Traunstein – Trier – Tübingen – Tuttlingen – Uchte – Ueckermünde – Uelzen – Uffenheim – Ulm – Uslar – Varel – Vechta – Verden – Vilseck – Waldbröl – Waldmünchen – Waldshut – Walsrode – Wangeroode – Waren – Warendorf – Weiden in der Oberpfalz – Weilheim (Bayern) – Weilheim (Freiburg) – Weilheim (Stuttgart) – Weingarten (Mannheim) – Weingarten (Ravensburg) – Weingarten (Rheinland-P.) – Weissenburg in Bayern – Wendel – Wernigerode – Wertheim – Wesel – Westerland (Sylt) – Wieren – Wilhelmshaven – Winterberg – Winterburg – Winterfeld – Wismar – Wittenberge – Wittstock – Wolfenbüttel – Wolgast – Würzburg – Wunsiedel – Wurzen – Wyk (Föhr) – Xanten – Zella-Mehlis – Zerbst – Zeulenroda – Zeven – Ziesar – Zittau – Zwickau – Zwiesel

Great Britain (GB)

Aberdare – Aberdeen – Aberfeldy – Abergavenny – Aberystwyth – Achnasheen – Alford – Amlwch – Andover – Appleby – Applecross – Ardrishaig – Arinagour (Coll) – Arrochar – Aviemore – Ayr – Bala – Ballachulish – Ballantrae – Ballater – Ballycastle (Ulster) – Ballymena – Bampton – Banbridge – Banbury – Banchory – Banff – Bangor (Ulster) – Bangor (Wales: Clwyd) – Bangor (Wales: Gwynedd) – Barmouth – Barnsley – Barnstaple – Barrow – Beauly – Belfast – Belford – Bellingham – Ben Attow* – Ben Hope* – Ben More Assynt* – Ben Nevis* – Ben Wyvis* – Berwick – Birmingham – Birsay (Orkney) – Bishops Stortford – Blair Atholl – Blairgowrie – Bodmin – Boston – Bournemouth – Bowmore (Islay) – Bradford – Braemar – Brechin – Brecon – Bridge of Orchy – Bridlington – Bridport – Brighton – Bristol – Broadford – Brodick (Arran) – Brora – Buckingham – Bude –

Builth Wells – Burton-on-Trent – Bury St. Edmunds – Callander – Cambridge – Campbeltown – Cardiff – Cardigan – Carlisle – Carmarthen – Carstairs – Chatham – Chester – Chipping Norton – Coleraine – Comber – Coniston – Coventry – Cromarty – Cromer – Cumnock – Doncaster – Dorchester (Dorset) – Dorchester (Oxford) – Dornoch – Douglas (Isle of Man) – Dover – Downpatrick – Dufftown – Dumfries – Dunbar – Dundee – Dungannon – Durham – Durness – Eastbourne – Edinburgh – Ellon – Ely – Enniskillen – Exeter – Eyemouth – Falmouth – Falmouth – Fintona – Fishguard – Fishguard – Ford – Fort Augustus – Fraserburgh – Gairloch – Galashiels – Girvan – Glasgow – Glastonbury – Gloucester – Goole – Grantham – Great Yarmouth – Greenock – Grimsby – Grutness (Shetland) – Guildford – Haddington – Harwich – Haslemere – Hawick – Hereford – Herm (Channel Islands) – Hillswick (Shetland) – Hitchin – Holyhead – Horsham – Hugh Town (Isles of Scilly) – Hull – Huntly – Inverness – Ipswich – Isbister (Shetland) – Kendal – Keswick – Kettering – Killin – Kilmarnock – Kinbrace – Kingussie – Kinloch Castle (Rum) – Kinross – Kirkby Lonsdale – Kirkby Stephen – Kirkcaldy – Kirkcudbright – Kirkwall (Orkney) – Kirkwall (Orkney) – Knighton – Lairg – Lampteder – Lancaster – Langholm – Largo – Larne – Leeds – Leominster – Lerwick (Shetland) – Limavady – Lincoln – Liverpool – Llanovery – Llandudno – London – Londonderry – Lossiemouth – Louth – Ludlow – Lybster – Lynton – Maghera – Mallaig – Malton – Manchester – Mansfield – Matlock – Middleton – Milford Haven – Moffat – Montrose – Motherwell – New Galloway – Newcastle Emlyn (Wales) – Newcastle-under-Lyme – Newcastle-upon-Tyne – Newport (Isle of Wight) – Newquay – Newry – Newtonstewart – Northallerton – Northampton – Norwich – Nottingham – Oakham – Oban – Okehampton – Omagh – Oxford – Paps of Jura* (Jura) – Pateley Bridge – Peel (Isle of Man) – Pembroke – Penzance – Penzance – Perth (Orkney) – Peterhead – Plymouth – Plynlimon* – Port Askaig (Islay) – Port Ellen (Islay) – Port Patrick – Portadown – Portbrush – Portland – Portmadoc – Portree – Portsmouth – Preston – Ramsey (Isle of Man) – Reading – Rhyl – Rothbury – Rothesay – Royal Tunbridge Wells – Royston – Ruthin – Rye – Saint Andrews – Saint Annes (Alderney) – Saint Aubin (Jersey) – Saint Helier (Jersey) – Saint Ives (Cornwall) – Saint Ives (Cambridge) – Saint Ives (Cornwall) – Saint Peter Port (Guernsey) – Salen – Salisbury – Sark (Channel Islands) – Sawel, Mount* – Scalasaig (Colonsay) – Scalloway (Shetland) – Scarinish (Tiree) – Shaftesbury – Sheffield – Sherborne – Shrewsbury – Silloth – Skegness – Southampton – Southend – Southwold – Spalding – Stafford – Stonehaven – Stornoway (Hebrides) – Strabane – Stromness (Orkney) – Swanage – Swansea – Swindon – Tamworth – Tarbert (Hebrides) – Tarbert (Strathclyde) – Taunton – Tavistock – Tees-side – Tenby – Thetford – Thornhill – Thurso – Tobermory (Mull) – Trowbridge – Truro – Ullapool – Ventnor (Isle of Wight) – Warminster – Wells – Welshpool – Weston-on-the-Green – Weston-super-Mare – Weymouth – Weymouth – Whitehaven – Wick – Wigton – Winchester – Worcester – Yeovil – York

Greece (GR)

Agrinion – Aitolikon – Aiyyinion – Aiyion – Aiyyos Evstratios (A.E.Is.) –
Alexandroupolis – Alistati – Aliverion – Amalias – Amfiklia – Amfilokhia –
Amorgos (Amorgos) – Anafi (Anafi) – Andritsaina – Andros (Andros) – Ano
Viannos (Crete) – Anoyia (Crete) – Arakhova – Areopolis – Arfara – Argos – Argos
Orestikon – Argostolion – Arkhangelos (Rhodos) – Aroania – Arta – Artotina –
Assiros – Astakos – Astipalaia (Astipalaia) – Astros – Athinai – Athos* – Attaviros*
(Rhodos) – Avas – Avgo (Crete) – Avgo (Kithira) – Avgo (Messinia) – Avgo* – Ay
Kirikos (Ikaria) – Ayios Petros (Levkas) – Ayios Petros (Pelopponisos) –
Delvinakion – Dhafni (Dhytiki Ellas) – Dhafni (Lakonia) – Dheskati –
Dhidhimotikhon – Dhimaina – Dhimitra – Dhimitsana – Dhomokos – Drama –
Edhessa – Ekhinos – Elati – Eressos (Lesbos) – Erithrai – Evropos – Exo Nimfi –
Farsala – Ferrai – Filiates – Filiatra – Fiskardho (Kefallinia) – Florina – Fournas –
Galaxidhion – Gavriion (Andros) – Gonnos – Goumenissa – Goura – Grevena –
Ierapetra (Crete) – Igoumenitsa – Ikaria (Nikaria) – Ioannina – Ios (Nios) – Iraklion
(Crete) – Isari – Ithaki (Ithaca) – Kalabaka – Kalamai – Kalavrita – Kaliakoudha* –
Kalimnos (Kalimnos) – Kallonis (Lesbos) – Kalon Kastron – Karava – Kardhamila*
(Chios) – Kardhita – Karistos – Karousadhes (Corfu) – Karpathos (Karpathos) –
Kasos (Kasos) – Kastaneai – Kastelli (Crete) – Kastellorizon (Megisti) – Kastoria –
Kastron – Kastroni (Limnos) – Kastrosikia – Katerini – Kato Akhaia – Kato
Nevrokopion – Kato Stavros – Kattavia (Rhodos) – Kavallari – Kea (Kea) – Keratea –
Kerkira (Corfu) – Khalki – Khamia (Crete) – Khiliomodhion – Khios (Chios) –
Khrisoupolis – Kimi – Kithira (Kithira) – Kithnos (Kithnos) – Kitros – Kivotos –
Kollinai – Komboti – Komotini – Konitsa – Korinthos – Korisia – Koroni – Kos
(Kos) – Kozani – Krania – Laina – Lambia – Lamia – Larisa – Lavrion – Lekani –
Lekhaina – Lekhovon – Leonidhion – Levadchia – Levkas (Levkas) – Levkimmi
(Corfu) – Limenaria (Thasos) – Lindos (Rhodos) – Lixourion (Kefallinia) – Loutra
Aidhipsou – Mahalas – Makri – Males (Crete) – Margarition – Maronia – Megalo
Khorio (Thessalia) – Megalo Khorio (Tilos) – Megalopolis – Megara – Meligala –
Metsovo – Mikron Pondias – Milos (Milos) – Mithimna (Lesbos) – Mitilini (Lesbos)
– Monemvasia – Monolithos (Rhodos) – Moudhros (Limnos) – Moundros (Crete) –
Naousa – Navplion – Naxos (Naxos) – Nea Filippias – Nea Koroni – Nea Palatia –
Nea Vissi – Neapolis (Crete) – Neapolis (Makedhonia) – Neapolis (Peloponnisos) –
Neon Karlovasi (Samos) – Nestorion – Niata – Nisiros (Nisiros) – Notia – Olimbos
(Karpathos) – Olimbos* (Ellas) – Olimbos* (Makedhonia) – Pagondhas (Samos) –
Palaiokastron (Crete) – Palaiokhora (Crete) – Palamas (Sterea Ellas) – Palamas
(Thessalia) – Panaitolion – Paramithia – Parga – Paros (Paros) – Patrai – Pendalofon
– Perama (Crete) – Peristeri* – Peta – Petromagoula – Pilos – Pиргос (Crete) – Piryi
(Chios) – Plomarion (Lesbos) – Polikastron – Polikhniros (Lesbos) – Poliyiros –
Potamoi – Potamos (Corfu) – Potamos (Kithira) – Preveza – Psara (Psara) –
Ptolemais – Rapsani – Rethimnon (Crete) – Rizoma – Rodholivos – Rodhos
(Rhodos) – Samothraki (Samothraki) – Sapai – Serifos (Serifos) – Serrai – Servia –
Sifnos (Sifnos) – Silo* – Siniyas (Corfu) – Siniatsikon* – Siros (Siros) – Sitia (Crete)
– Skiros (Skiros) – Smolikas* – Souflion – Sparti – Spilia (Crete) – Stira – Thasos
(Thasos) – Thermon – Thessaloniki – Thira (Thira) – Thivai – Timbakion (Crete) –

Timfristos* – Timfistros – Tinos (Tinos) – Tomaros* – Trikkala – Tringia – Tripolis – Tsinga* – Tsition – Tzermiadhes (Crete) – Varvara* – Vathi (Samos) – Velaora – Velestimon – Vernon* – Veroia – Vevi – Vitina – Volos – Voulgarelion – Vrakhionas* (Zakinthos) – Vrondamas – Xanthe – Yeraki – Yiali (Yiali) – Zakynthos (Zakinthos)

Hungary (H)

Abony – Babocsa – Baja – Balatonfüred – Balkany – Balmazujvaros – Barcs – Battonya – Bekes – Bekescsaba – Berettyouifalu – Budapest – Bük – Cegled – Celldömölk – Csongrad – Debrecen – Devecser – Dunaföldvar – Dunaujvaros – Eger – Emöd – Encs – Enying – Ercsi – Esztergom – Fonyod – Fülopszallas – Gyöngyös – Gyönk – Györ – Gyula – Hahot – Hajdudorog – Hajdunanas – Hajduszoboszlo – Heves – Hodmezovasarhely – Janoshalma – Janoshaza – Jaszbereny – Jaszladany – Kadarkut – Kalocsa – Kaposvar – Kapuvar – Kapuvar – Karcag – Kecskemet – Kisber – Kiskomarom – Kiskunfelegyhaza – Kiskunhalas – Kiskunmajsa – Kisvarda – Kocsola – Köszeg – Komarom – Komlo – Kunmadaras – Kunszentmiklos – Lebennymiklos – Mako – Marcali – Mateszalka – Melykut – Mezoeszat – Mezotur – Miskolc – Mohacs – Mor – Mosonmagyarovar – Nagyatad – Nagycenk – Nagykallo – Nagykata – Nagykorös – Ozd – Ozora – Papa – Pecs – Romhany – Salgotarjan – Salgotarjan – Sellye – Sopron – Sumony – Szarvas – Szeged – Szekesfehervar – Szekszard – Szendrő – Szentes – Szikzo – Szolnok – Szombathely – Tab – Tatapanya – Tet – Törökszentmiklos – Tokaj – Vac – Vasarosnameny – Veszprem – Villany – Zalaegerszeg – Zalalövö

Ireland (IRL)

An Uaimh – Arklow – Athboy – Athy – Ballaghaderreen – Ballina – Ballinrobe – Ballybunion – Ballycastle (Mayo) – Ballyheige – Ballyshannon – Baltimore – Bandon – Bangor – Bantry – Burtonport – Cahersiveen – Carlow – Carndonagh – Carrick on Shannon – Cashel (Galwan) – Cashel (Tipperary) – Castlebar – Castlegregory – Castlerea – Castletown Bere – Claremorris – Clifden – Clonakilty – Clones – Cootehill – Cork – Dingle – Donegal – Downpatrick Head – Droguedha – Dublin – Dungarvan (Kilkenny) – Dungarvan (Waterford) – Dunmanway – Enfield – Ennis – Enniscorthy – Errigal* – Fermoy – Galway – Garrick-on-Suir – Glengariff – Glenties – Gorey – Greenore – Greenore Point – Kanturk – Kenmare – Kilbaha – Kilgarvan – Kilkenny – Killaloe – Killarney – Killorglin – Killybegs – Kilmallock – Kilrush – Kingscourt – Kinsale – Kippure* – Leane* – Letterkenny – Limerick – Lisdoonvarna – Lismore – Listowel – Longford (Longford) – Longford (Offaly) – Loughrea – Macroom – Mallow – Midleton – Millstreet – Mitchelstown – Mount Bellew – Muine Bheag (Bagenalstown) – Mweelrea* – Nenagh – New Ross – Newcastle (Dublin) – Newcastle West – Newmarket – Oldcastle – Portarlington – Roscommon – Roscrea – Schull – Skerries – Skibbereen – Sneem – Templemore – Thomastown – Thurles – Tipperary – Tralee – Tramore – Waterford – Waterville – Wexford – Wicklow – Youghal

Italy (I)

Abbadia San Salvatore – Acqui – Acri – Adrano (Sicily) – Adria – Agira (Sicily) –
Agnone – Agordo – Agrigento (Sicily) – Alatri – Alba – Albenga – Alburno, Monte* –
Alcamo (Sicily) – Alessandria – Alghero (Sardinia) – Altamura – Amelia –
Amendolara – Amiata, Monte* – Ancona – Andria – Anzeddu, Monte* (Sardinia) –
Aosta – Aquila, L' – Aquino – Arbatax (Sardinia) – Archi – Arci, Monte* – Arezzo –
Argentario, Mtonte* – Ariano Irpino – Aritzo (Sardinia) – Ascoli Piceno – Ascoli
Satriano – Asiago – Asti – Atessa – Augusta (Sicily) – Avellino – Aversa – Aviano –
Avigliana – Avigliano – Avola (Sicily) – Bagni di Lucca – Bagni di Masion – Bagni
di Rabbi – Bagni di Vinadio – Balestrieri* (Sardinia) – Ballao (Sardinia) –
Barcellona (Sicily) – Barcis – Bari – Bassano del Grappa – Bellano – Bellante –
Belluno – Belvedere Maritimo – Belvedere Ostrense – Benevento – Berceto –
Bergamo – Bettola – Bettona – Bianco – Biella – Bisacquino (Sicily) – Bitti
(Sardinia) – Bobbio – Bobbio Pellice – Bologna – Bolzano – Bonorva (Sardinia) –
Borgo San Dalmazzo – Borgo San Lorenzo – Borgo Val di Taro – Borgo Val di Taro –
Borgo Valsugana – Borgo Vercelli – Bormio – Bosa (Sardinia) – Bracciano –
Brennero – Breno – Brenta, Gruppo di* – Brescia – Bressanone – Brindisi – Brozzi
– Brozzo – Brunca Spina* (Sardinia) – Brunico – Bulgheria, Monte* – Busto Arsizio
– Caccia, Monte* – Cagliari (Sardinia) – Calitri – Caltagirone (Sicily) –
Caltanissetta (Sicily) – Cameri – Camerino – Camigliatello Silano – Campagna –
Campagna Lupia – Campo Turres – Campobasso – Candela – Cannero Riviera –
Canosa di Puglia – Capitignano – Cappane, Monte* (Elba) – Capraia (Capraia) –
Capri (Capri) – Caprino Bergamasco – Caprino Veronese – Caravius, Monte*
(Sardinia) – Carbonia (Sardinia) – Carona – Carpineti – Carpinetto Romano –
Carsoli – Casale – Casamicciola (Ischia) – Casarano – Caserta – Cassino –
Castallabate – Castel del Monte – Castel del Rio – Castelfranci – Castellammare
(Sicily) – Castellammare di Stabia – Castelnuovo di Garfagna – Casteltermini
(Sicily) – Castiglione dei Pepoli – Castiglione del Lago – Castropignano –
Castrovilliari – Catania (Sicily) – Catanzaro – Cauloni – Ceccano – Cefalu (Sicily) –
Ceres – Cervialto, Monte* – Chatillon – Chiavari – Chiavenna – Chioggia – Chiusa
– Chiusa die Pesio – Cinquefrondi – Cirie – Citta delle Pieve – Citta di Castello –
Citta di Castello – Civita – Civita Castellana – Civitavecchia – Codogno –
Coghinias* (Sardinia) – Cogne – Colle di Val di Elsa – Comabbio – Comeglians –
Como – Conegliano – Contarina – Corigliano Calabro – Corleone (Sicily) – Corno,
Monte* – Corno, Monte* – Cortina d'Ampezzo – Cortona – Corvo, Monte* –
Cosenza – Crema – Cremona – Crocco, Monte* – Croce di Sierra, Monte* – Crodo –
Crotone – Cuglieri (Sardinia) – Cuneo – Curon Venosta – Cusna, Monte* –
Delianuova – Desenzano del Garda – Dobbiago – Dolianova (Sardinia) –
Domodossola – Empoli – Enna (Sicily) – Epomeo, Monte* (Ischia) – Fabriano –
Favara (Sicily) – Favignana (Egadi) – Feltre – Feminamorta, Monte* – Ferno –
Ferrara – Ferrara di Monte Baldo – Ferru* (Sardinia) – Figline Valdarmo – Finale
Emilia – Finale Ligure – Firenze – Firenzuola – Fluminimaggiore (Sardinia) –

Foggia – Foligno – Follina – Follonica – Fondo – Fonni (Sardinia) – Forli – Formazza – Formia – Forni Avoltri – Forno – Fortezza – Fossacesia – Fossano – Fossumbrone – Francavilla al Mare – Francavilla di Sicilia – Francavilla Fontana – Francavilla in Sinni – Gaeta – Gallipoli – Gargazzone – Gela (Sicily) – Gemona del Friuli – Generoso, Monte* – Genova – Giarre (Sicily) – Giglio Porto (Giglio) – Ginostra (Stromboli) – Gonosfanadiga (Sardinia) – Gorizia – Gragnano – Gran Paradiso, Monte* – Grosseto – Grottaglie – Grumo Appula – Gualdo Taldino – Guardia Piemontese – Guardia Saframondi – Gubbio – Guspiri (Sardinia) – Ierzu (Sardinia) – Ischia (Ischia) – Iseo – Isernia – Ispra – Ivrea – La Maddalena (Sardinia) – La Spezia – Lago – Lampedusa (Lampedusa) – Lanusei (Sardinia) – Latina – Laurenzana – Lauria – Laurino – Lauro* (Sicily) – Lecce – Lecco – Lenna – Lercara Friddi (Sicily) – Licata (Sicily) – Linas, Monte* (Sardinia) – Linosa (Linosa) – Lipari (Lipari) – Livorno – Longobucco – Lucca – Macerata – Macerata Feltria – Macomer (Sardinia) – Madonna (Val Senales) – Madonna di Campiglio – Male – Manduria – Maniago – Mantova – Maretimo (Egadi) – Marmirolo – Marsala (Sicily) – Marsico Nuovo – Marsico Vetere – Martina Franca – Massa – Massa Marittima – Matera – Mazara del Vallo (Sicily) – Meduno – Melito di Porto Salvo – Mendola – Merano – Messina (Sicily) – Mestre – Meta, La* – Metaponto – Milano – Miletto, Monte* – Minervino Murge – Mistretta (Sicily) – Modena – Molveno – Mondovi – Monopoli – Montalto (Aspromonte) – Montalto Uffigo – Monte Etna* (Sicily) – Monte Genis* (Sardinia) – Monte Limbara* (Sardinia) – Monte Linas* (Sardinia) – Monte S. Salvatore* (Sicily) – Monte San Angelo – Monte Senes* (Sardinia) – Monte Soro* (Sicilia) – Monte Spada* (Sardinia) – Monte Sparagio* (Sicily) – Monte Urtigu* (Sardinia) – Montechristo, Isola di – Montecorvino Rovella – Montefiorino – Montepulciano – Monterotondo (Grosseto) – Monterotondo (Roma) – Montevarchi – Monti (Sardinia) – Mormanno – Mortara – Muro Lucano – Muro Lucce – Napoli – Naturno – Nicastro – Nicosia (Sicily) – Nola – Novara – Novoli – Nulvi (Sardinia) – Nuoro (Sardinia) – Olbia (Sardinia) – Oliena (Sardinia) – Omegna – Orbetello – Oristano (Sardinia) – Ormea – Orosei (Sardinia) – Orsara di Puglia – Orsaro, Monte* – Orsia – Orsiera, Monte* – Orte – Orvieto – Orvinio – Ostia (Parma) – Ostia (Roma) – Ostiano – Ostiglia – Otranto – Oulx – Ovada – Ovindoli – Pachino (Sicily) – Padova – Palermo (Sicily) – Palmi – Panarea (Panarea) – Pantelleria (Pantelleria) – Paola – Papa, Monte del* – Papozze – Partanna (Sicily) – Paterno (Sicily) – Patti (Sicily) – Pavia – Pavullo nel Frignano – Pecoraro, Monte* – Peglia, Monte* – Pennapiedimonte – Penne – Perciato (Alicudi) – Perdifumo – Perugia – Pesaro – Pescara – Peschici – Pescia – Pesco Sannita – Petralia (Sicily) – Petrella, Monte* – Piacenza – Piacenza di Adige – Piana degli Albanezi (Sicily) – Piazza Armerina (Sicily) – Pieve di Cadore – Pinerolo – Piombino – Piscina – Pisciotta – Pistoia – Pitigliano – Pizzo Carbonara* (Sicily) – Pizzo Cupetti* (Sardinia) – Pizzo Mutucrone* (Sardinia) – Pizzo Palai* (Sardinia) – Poggibonsi – Polizzi (Sicily) – Ponte di Legno – Ponte di Piave – Pontecagnano – Pontecorvo – Pontedera – Pontremoli – Ponza (Ponza) – Pordenone – Portella Contrasto* (Sicily) – Porto Cervo (Sardinia) – Porto San Stefano – Portoferraio (Elba) – Portogruaro – Potenza – Pramaggiore, Monte* – Prato, Monte* – Predappio

– Predazzo – Procida (Procida) – Pta Catirina* (Sardinia) – Putignano – Quartu Sant Elena (Sardinia) – Ragusa (Sicily) – Randazzo (Sicily) – Rapallo – Rasu* (Sardinia) – Ravenna – Reggello – Reggio di Calabria – Reggio nell'Emilia – Reggiolo – Riccia – Riccio – Riccione – Riesi (Sicily) – Rieti – Rimini – Riva – Rocca Busambra* (Sicily) – Rocca di Mezzo – Rocca di Papa – Rocca Imperiale – Rocca San Casciano – Roccadaspide – Roccastrada – Roma – Romagnano Sesia – Rosa, Monte* – Rossano – Rotondo, Monte* – Rovereto – Rovigo – Sacro, Monte* (Foggia) – Sacro, Monte* (Salerno) – Sala Consilina – Salemi (Sicily) – Salerno – Salina (Salina) – Saluzzo – San Angelo Fasanella – San Bartolomeo in Galdo – San Bartolomeo Valmara – San Benedetto del Tronto – San Fratello (Sicily) – San Giovanni in Fiore – San Remo – San Stefano di Cadore – San Vito al Tagliamento – San Vito lo Capo (Sicily) – Sassari (Sardinia) – Savona – Scalea – Schio – Sciacca (Sicily) – Scicli (Sicily) – Scigliono – Senise – Serano, Monte* – Serra San Bruno – Serra San Bruno – Sessa Aurunca – Sestri Levante – Sestri Ponente – Sestriere – Seui (Sardinia) – Seulo (Sardinia) – Siderno Marina – Siena – Silandro – Siniscola (Sardinia) – Siracusa (Sicily) – Sirente, Monte* – Sluderno – Sondrio – Sorgono (Sardinia) – Spina, Monte la* – Spinazzola – Spoleto – Spoltore – Stella, Monte della* – Stelvio – Stia – Stigliano – Stignano – Stilves – Subiaco – Sulmona – Talana (Sardinia) – Taormina (Sicily) – Taranto – Tarquinia – Tarvisio – Tempio (Sardinia) – Teramo – Termini Imerese (Sicily) – Terminillo, Monte* – Terminio, Monte* – Termoli – Terni – Terracina – Terralba (Sardinia) – Teulada (Sardinia) – Thiesi (Sardinia) – Tirano – Tirolo – Tolmezzo – Torino – Torre Maggiore, Monte* – Torremaggiore – Trapani (Sicily) – Trento – Treviglio – Treviso – Tricarico – Tricase – Trieste – Tropea – Tuscania – Udine – Ugento – Urbino – Urtigu, Monte* (Sardinia) – Ustica (Ustica) – Valdagno – Valdieri – Valdritta* (Monte Baldo) – Vanzone – Varese – Varsi – Varzi – Velletri – Venezia – Ventotene (Ventotene) – Verbania – Verbicaro – Vercelli – Verolanuova – Verona – Vesuvio* – Vibo Valentia – Vicenza – Vico del Gargano – Viggiano – Villamar (Sardinia) – Villaputzu (Sardinia) – Vipiteno – Vittoria (Sicily) – Vittorio Veneto – Voghera – Voghera – Volterra – Voltri – Vulcano (Vulcano) – Vulture, Monte*

Kazakhstan (KAZ)

Chapayev – Chapchachi – Chizha Vtoraya – Dzhanybek – Furmanovo – Guryev – Kalenyy – Kamenka – Karmanovka – Kaztalovka – Kolovernyy – Kulagino – Masteksay – Mergenovo – Novobogatinskoe – Saykhin – Sazdy – Uralsk – Urda – Verbovskyy – Vladimirovka – Zaburnye – Zhangaly

Latvia (LV)

Aluksne – Balvi – Bauska – Cesis – Daugavpils – Dobele – Dundaga – Dzukste – Eleja – Engure – Ergli – Gulbene – Jaunpiebalga – Jekabpils – Kandava – Karsava – Kegums – Kraslava – Kuldiga – Liepaja – Limbazi – Lubana – Ludza – Madona – Mersrags – Nereta – Pavilosta – Piltene – Preili – Priekule – Pusa – Rauna – Rezekne – Riga – Roja – Saldus – Staicele – Subate – Valmiera – Ventspils – Zilupe

Liechtenstein (FL)

Vaduz

Lithuania (LT)

Akmene – Baisogala – Darbenai – Druskininka – Eisisks – Erzvilkas – Gruzdziai – Ignalina – Jieznas – Joniskis – Kaisiadorys – Kapsukas – Kaunas – Kedainiai – Kelme – Klaipeda – Kupiskis – Lazdijai – Neringa – Pagegiai – Panevezys – Pasvalys – Ramygala – Rietavas – Sakiai – Saukenai – Siauliai – Silute – Skaudvile – Skuodas – Sventoneliai – Ukmerge – Utena – Varena – Vilnius – Zarasai

Luxembourg (L)

Clervaux – Echternach – Esch-sur-Alzette – Esch-sur-Sure – Ettelbruck – Grevenmacher – Luxembourg – Remich – Wiltz

Macedonia (MK)

Berovo – Bitola – Brod – Debar – Dedino – Delcevo – Dolneni – Dracevo – Dragoevo – Gevgelija – Gostivar – Gradsko – Kadifakovo – Kavadarsi – Kicevo – Kocani – Kratovo – Kriya Palanka – Krusevo – Kumanovo – Lukovo – Ohrid – Pehecevo – Prilep – Radovis – Rostusa – Rozden – Skopje – Solunskaya* – Srbica – Stip – Strumica – Sveti Nikola – Tetovo – Titov Veles – Topolcani – Valandovo – Vinica – Visoko* – Zirovnica – Zletovo

Malta (M)

Bugibba (Malta) – Nadur (Gozo) – Rabat (Malta) – Valletta (Malta) – Victoria (Gozo) – Zurrieq (Malta)

Moldova (MD)

Ataki – Baymakliya – Beltsy – Bendery – Bessarabka – Brichany – Bykovets – Chimishliya – Drokiya – Dubossary – Faleshty – Floreshty – Kagul – Kagul, Ozero* – Kalarash – Kangaz – Kishinev – Kolibash – Komrat – Korneshty – Kotorsk – Kotyuzhany – Leovo – Lipkany – Miryeny – Oknitsa – Olomeshty – Orgeyev – Rybnitsa – Slobodzeya – Soroki – Strasheny – Synzhera – Teleneshty – Tiraspol – Tyrnovo – Ungeny – Vulkaneshty – Yedintsy

Monaco (MC)

Monte Carlo

Netherlands (NL)

Alkmaar – Almelo – Amsterdam – Apeldoorn – Arnhem – Assen – Bergen op Zoom – Breda – Coevorden – Delfzijl – Den Haag – Den Helder – Deventer – Dokkum – Drachten – Eindhoven – Emmen – Enschede – Gorinchen – Gouda – Groningen – Haarlem – Harderwijk – Heerenveen – Heerlen – Helmond – Hilversum – Hoorn – Kampen – Leeuwarden – Leiden – Medemblik – Meppel – Nijmegen – Oosterhout – Roermond – Rotterdam – Sneek – Tiel – Tilburg – Utrecht – Veendam – Venlo – Vlissingen – Wageningen – Zoutkamp – Zwolle

Norway (N)

Aiddejavre – Alesund – Alhus – Alta – Amdalsverk – Amotsdal – Andalsnes – Andenes – Ardal – Arendal – Arnes – Askvoll – Austrheim – Baevaskgiedde – Beiarn – Berg – Bergen – Berlevag – Bilsto – Bjelland – Björnskinn – Bjordal – Bodø – Bø (Nordland) – Bø (Sogn og Fjordane) – Bø (Telemark) – Bonnes – Borge – Borgund (Møre og Romsdal) – Borgund (Sogn og Fjordane) – Breim – Brekstad – Brønnösund – Brumunddal – Bud – Bygland – Dagali – Dirdal – Dönnes – Dombas – Drammen – Drevsjø – Dröbak – Edøy – Egersund – Eggadal – Eidsvoll – Eikefjord – Elvdal – Fagernes – Faksefjel* – Farsund – Fjaere – Fla – Flekkefjord – Fredrikstad – Fresvik – Froan – Galdhöpiggen* – Gamvik – Gandvik – Geilo – Gjendesheim – Gjövik – Gol – Grane – Granvin – Grönøy – Grong – Halsa – Haltdalen – Hammerfest – Harstad – Hattfjelldal – Hedal – Heddal – Hellemobotn – Hemnesberget – Heradsbygd – Heskestad – Hönefoss – Holm (= Solstad) – Holöydal – Hornesund – Hornindal – Horten – Hovden – Hylestad – Idd – Joma* – Jordet – Jostedal – Karasjok – Karlsøy – Kautokeino – Kilboghamn – Killingdal – Kistefjeld – Kjelvik – Klöfta – Knaben – Kolbotn – Kongsmoen – Kongsvinger – Koppang – Korgen – Kornsjö – Krampenes – Kristiansand – Kristiansund – Kroken – Kvigtid* – Kvikne – Kvitsøy – Laksfors – Larvik – Lebesby – Leirvik (Hordaland) – Leirvik (Sogn og Fjordane) – Leksvik – Lenvik – Lesjaskog – Levanger – Lillehammer – Lillesand – Lödingen – Lönsdal – Loppa – Lysebotn – Mandal – Masi – Matre – Mo-i-Rana – Mollijus* – Mosjöen – Moskenes – Myrdal – Namdalseid – Namsos – Narvik – Neiden – Nelaug – Nesna – Nevernes – Nissedal – Noarvas* – Norddal (Møre og Romsdal) – Norddal (Sogn og Fjordane) – Nordfold – Nordkjosbotn – Nordli – Nordreisa – Norskholmen – Notodden – Odda – Öksfjord – Örsta – Öv-Sirdal – Ore – Osen (Nord-Trøndelag) – Osen (Sogn og Fjordane) – Oslo – Otta – Porsa – Rastigaise* – Reineskarvet* – Rendal – Rennebu – Rjukan – Röldal – Röros – Rörvik – Røykenvik – Rollag – Romsdalshorn* – Sand – Sande (Møre og Romsdal) – Sande (Rogaland) – Sande (Sogn og Fjordane) – Selbu – Sjövegan – Skaget* – Skibotn – Skien – Skjak – Skjold – Skorovatn – Skreia – Skudeneshavn – Snasa – Snöhetta* – Sör Flatanger – Sörfold – Sörli – Sörreisa – Sollia – Solund – Stamnes – Stavanger – Steigen – Steinbjørn – Stemshamn – Stjørdal – Stokksund – Stordal (Møre og Romsdal) – Stordal (Nord-Trøndelag) – Stranda – Sulitjelma – Sundsli – Sunndalsöra – Surnadalsora – Svanvik – Svartisen* – Svolvaer – Tinn – Titran – Törberget – Tolga – Tretten – Tromsö – Trondheim –

Tydal – Tysfjord – Umbukta – Urnes – Vadsö – Valjok – Vang – Vanylven – Venabygd – Vestnes – Vik (Nordland) – Vik (Rogaland) – Vinje

Poland (PL)

Augustow – Banie – Bartoszyce – Belzec – Biala Piska – Biala Podlaska – Bialogard – Bialowieza – Bialystok – Bielsk Podlaski – Bielsko-Biala – Biezun – Bilgoraj – Bledzew – Bochnia – Boleslawiec – Boze Pole – Busko – Bychawa – Bydgoszcz – Bytow – Chelm – Chelmno – Chmielnik – Chodziez – Chojna – Chojnice – Chrzanow – Ciechanow – Ciechanowiec – Ciechocinek – Cisna – Cybinka – Czaplinek – Czeremcha – Czersk – Czestochowa – Czolopa – Dabrowa – Darlowa – Deblin – Debno – Dobiegnew – Dobra – Dobre Miasto – Dobrodzien – Drawsko – Drobin – Drohiczyn – Dubiecko – Dukla – Dygowo – Dzialoszyce – Dzialoszyn – Dziwnow – Elblag – Elk – Filipow – Gdansk – Gdynia – Gazycko – Gliwice – Glogow – Glowno – Glubczyce – Gniezno – Golancz – Goniadz – Gorlice – Gorzow – Gorzow Wielkopolski – Gostynin – Grodkow – Grojec – Grudziadz – Gryfino – Hajnowka – Hrubieszow – Inowroclaw – Janowiec – Jarocin – Jaroslaw – Jastrowie – Jawor – Jedrzejow – Jelenia Gora – Jeziorany – Jozefow – Kalisz (Kalisz) – Kalisz (Koszalin) – Kamien – Kamienna Gora – Kamiensk – Kargowa – Kartuzy – Katowice – Kazimierz – Ketrzyn – Kielce – Klobuck – Kobylin – Kolno – Kolo – Kolobrzeg – Koluszki – Kossow – Kostrzyn – Koszalin – Kozienice – Kozuchow – Krakow – Krapkowice – Krasnystaw – Kroksowa – Krosno – Kryniczka – Kutno – Kwidzyn – Laskowice – Leba – Lebork – Leczna – Leczyca – Ledyczek – Lesko – Lipiany – Lipusz – Lodz – Lomza – Losice – Lubaczow – Luban – Lubartow – Lublin – Lubsko – Lukow – Lwoweck – Majdan – Makow – Malbork – Miastko – Miedzychod – Miedzyrzec – Miejska Gorka – Mielec – Mikolajki – Milicz – Minsk Mazowiecki – Mlawa – Myszyniec – Namyslaki – Namyslow – Nidzica – Nisko – Nowogard – Nowogrod – Nowy Sacz – Nowy Targ – Nowy Tomysl – Nysa – Olesno – Olkusz – Olsztyn – Opatow – Opole (Lublin) – Opole (Opole) – Orchovo – Orneta – Ostroda – Ostroleka – Ostrzeszow – Oswiecim – Paczkow – Pelczyce – Piotrkow (Bydgoszcz) – Piotrkow (Lodz) – Piwniczna – Plock – Plonsk – Ploty – Polanow – Police – Poznan – Praszka – Prochowice – Proszowice – Prudnik – Przasnysz – Przechlewo – Przedborz – Przemysl – Przewoz – Przysucha – Pszczolki – Pszczyna – Pultusk – Rabka – Raciborz – Radom – Radomska – Radoszycy – Radzyn Podlaski – Rajgrod – Rogozno – Rozan – Rychwał – Rypin – Rzepin – Rzeszow – Serock – Siedlce – Sierpc – Skarszewy – Skaryszew – Skierniewice – Slupsk – Sochaczew – Sokolow Malopolski – Sokolow Podlaski – Sokoly – Sompolno – Srem – Sroda – Stargard – Starogard – Staszow – Stawiski – Stebark – Strzegom – Strzelce (Gorzow Wlkp.) – Strzelce (Opole) – Strzyzow – Suchedniow – Suchowola – Sudomierz – Sulechow – Suwalki – Szamotuly – Szczecin – Szczercow – Szezecinek – Szezytno – Szprotava – Szubin – Szydlowiec – Tarnobrzeg – Tarnow – Tarnowskie Gory – Terespol – Tluszcza – Tomaszw Lubelski – Tomaszw Mazowiecki – Torun – Torzym – Trzebnica – Turobin – Twardogora – Tykocin – Tymbark – Tyszowce – Uhrusk – Ujscie – Ustka – Wabrezno – Warka – Warszawa – Wasozs – Wegliniec –

Wegorzewo – Wiazow – Widawa – Wielen – Wieruszow – Wizajny – Wloclawek – Wlodawa – Wloszczowa – Wodzislaw (Katowice) – Wodzislaw (Kielce) – Wolin – Wozniky – Wroclaw – Wrzesnia – Wyrzysk – Zabkowice – Zabludow – Zaklikow – Zakopane – Zakroczymin – Zalewo – Zambrow – Zamosc – Zamosc – Zarnow – Zary – Zawiercie – Zbaszyn – Zdunska Wola – Zelechow – Zerkow – Zielona Gora – Zlotoryja – Zlotow

Portugal 1: Mainland (P-1)

Abrantes – Agueda – Albufeira – Alcacer do Sal – Alcoutim – Alenquer – Aljezur – Aljustrel – Almodovar – Alpiarca – Alter do Chao – Arganil – Arraiolos – Arronches – Barrancos – Benavente – Boticas – Braga – Braganca – Caldas da Rainha – Caldas das Taipas – Caldas de Monchique – Caminha – Castelo de Vide – Castro Marim – Coimbra – Covilha – Cuba – Elvas – Estremoz – Evora (Evora) – Faro – Ferreira do Alentejo – Figueira da Foz – Figueiro dos Vinhos – Grandola – Guarda – Guimaraes – Ilhavo – Lagos – Leiria – Lisboa – Macao – Macedo de Cavaleiros – Mangualde – Marateca – Meda – Mertola – Miranda do Corvo – Miranda do Duero – Mogadouro – Moncao – Montalegre – Montargil – Montargil* – Mortagua – Moura – Mourao – Nisa – Oleiros – Oliveira de Azemeis – Oliveira do Hospital – Ourique – Ovar – Ponte de Lima – Ponte de Sor – Portimao – Porto – Redondo – Reguengos de Monsaraz – Rio Maior – Sabugal – Sagres – Santarem – Santiago do Cacem – Sao Bartolomeu – Sao Bartolomeu do Messines – Sao Bartolomeu do Outeiro – Sao Pedro do Sul – Sao Teotonio – Setubal – Souzelas – Souzelo – Tavira – Tomar – Torre de Moncorvo – Torres Vedras – Trancoso – Vendas Novas – Vila Nova – Vila Nova de Famalicao – Vila Nova de Milfontes – Vila Nova de Paiva – Vila Pouca de Aguiar – Vila Real – Vila Velha de Rodao – Vilar – Vilar Formoso – Vimioso – Vinhais

Portugal 2: Atlantic Islands (P-2)

Angra do Heroismo (Terceira) – Caldeira* (Corvo) – Caldeira* (Terceira) – Calheta (Sao Jorge) – Candelaria (Pico) – Cedros (Faial) – Delgada (Flores) – Faial (Madeira) – Faja Grande (Flores) – Fenaes d'Ajuda (Sao Miguel) – Feteiras (Sao Miguel) – Fogo (Graciosa) – Funchal (Madeira) – Furnas (Sao Miguel) – Guadalupe (Graciosa) – Horta (Faial) – Lagoa (Sao Miguel) – Lajes das (Flores) – Lajes do Pico (Pico) – Magdalena (Pico) – Mosteiros (Sao Jorge) – Nordeste (Sao Jorge) – Pica da Pedra (Sao Jorge) – Pico Ruivo* (Madeira) – Pico* (Pico) – Piedade (Pico) – Ponta Delgada (Sao Jorge) – Porto Moniz (Madeira) – Povoacao (Sao Jorge) – Praia (Faial) – Praia de Vitoria (Terceira) – Praia do Norte (Faial) – Prainha (Pico) – Raminho (Terceira) – Ribeira (Sao Jorge) – Ribiera Brava (Madeira) – Rosario (Corvo) – Santa Barbara (Santa Maria) – Santa Barbara (Terceira) – Santa Cruz (Madeira) – Santa Cruz da Graciosa (Gr.) – Santa Cruz das Flores (Fl.) – Santo Antonio (Sao Miguel) – Sao Bartolomeu (Terceira) – Sao Sebastiao (Terceira) – Sao Vicente (Madeira) – Vila Baleira (Madeira) – Vila das Velas (Sao Jorge) – Vila do Porto (Santa Maria) – Vila do Topo (Sao Jorge) – Vila Franca do Campo (S. Mig.)

Romania (RO)

Abrud – Agnita – Alba Iulia – Alexandria – Arad – Arefu – Bahnea – Baia de Arama – Baia Mare – Baile Herculane – Bailesti – Balacita – Balcesti – Bals – Band – Beresti – Bicaz – Bihor* – Bira – Birca – Birchis – Birlad – Bistrita – Bivolu* – Bocsa – Borca – Botosani – Bozovici – Brad – Braila – Brasov – Bretcu – Brosteni (Craiova) – Brosteni (M. Bistritei) – Bucuresti – Buftea – Buzau – Calarasi – Calatele – Calimanesti – Caracal – Caransebes – Carasova – Carei – Cazanesti – Ceahlau* – Cerna – Cernavoda – Chisineu-Cris – Cimpina – Cimpulung – Cimpulung Moldovenesc – Cimpuri – Cindrelu* – Ciucasu* – Ciucea – Cluj-Napoca – Cogalac – Comana – Constanta – Costesti – Craiova – Cuca – Cujmir – Daeni – Dej – Denta – Deva – Dobresti – Dorohoi – Draganesti-Olz – Draganesti-Vlasca – Dragasani – Drocea* – Dumitresti – Falcu – Falticeni – Fetesti – Filiasi – Focsani – Foltesti – Gaesti – Galati – Geoagiu – Ghimes-Faget – Giurgiu – Gradisteia Muncelului – Gugu* – Halmagiu – Hateg – Hida – Hirlau – Hirsova – Homorod – Horezu – Ianca – Iasi – Iezeru* – Insuratei – Intorsura Buzaului – Ionesti – Jurilovca – Lechinta – Lehliu – Lipnita – Lovrin – Lugoj – Lupeni – Mangalia – Marghita – Medias – Mercurea – Miercurea-Ciuc – Mindra* – Mizil – Moinesti – Moldova Nona – Muntele Mare* – Nadlac – Negoiu* – Negoiu* – Negresti – Negresti-Oas – Negru Voda – Nehoiasu – Nehoissu – Nemira* – Oltenita – Oradea – Orasul Nou – Oravita – Orsova – Otelec – Papusa* – Parincea – Pascani – Peleaga* – Pesteana Jiu – Petroseni – Piatra Neamt – Pietro-su – Pietrosu* – Plenitea – Ploiesti – Podul Iloaiei – Pogoanele – Predeal – Racaciuni – Radauti – Rastolita – Recas – Reghin – Rodna – Roman – Rosiori de Vede – Rucar – Sacel – Sacele – Salonta – Satu Mare – Saveni – Sebis – Segarcea – Sercaia – Sfintu Gheorghe (Brasov) – Sfintu Gheorghe (Constanta) – Sibiu – Sighetul Marmałtici – Sighisoara – Simleul Silvaniei – Sinaia – Sinnicolau Mare – Siria – Slatina – Slobozia (Constanta) – Slobozia (Pitesti) – Somcuta Mare – Sovata – Stefanesti – Strehila – Suceava – Sulina – Supuru – Surduc – Sureanu* – Tandarei – Teaca – Tecuci – Telciu – Teregova – Tirgoviste – Tigrul Jiu – Tigrul Mures – Tigrul Ocna – Titu – Topraisar – Toroiaaga* – Tulcea – Turda – Turnu Magurele – Turnul Rosu – Urziceni – Vadu – Valea-lui-Mihai – Vaslui – Vatra Dornei – Victoria – Vinga – Vinju Mare – Virtoapele – Vladeni – Voinesti – Zimnica

Russia (RUS)

Abez – Abganerovo – Achikulak – Agryz – Akbulak – Akhunovo – Aksakov – Aksabayev – Alatyr – Aleksandrov – Aleksandrov-Gay – Aleksandrovka (Bashkiria) – Aleksandrovka (Krasnodar) – Aleksandrovka (Orenburg) – Aleksandrovka (Saratov) – Aleksandrovskoye (Stavropol) – Alekseyevka (Belgorod) – Aleksikovo – Algasovo – Alikovo – Almetyevsk – Alozero – Amderma – Anapa – Andomskiy Pogost – Andreapol – Andreyevka (Orenburg) – Annenskiy Most – Antrea – Antsiferovo (N. Novgorod) – Anyudin – Ardatov (N. Novgorod) – Ardatov (Saransk) – Arkhangelsk – Arkhangelskoye (Bashkiria) – Arkhangelskoye (Stavropol) – Arkhangelskoye (Tula) – Arkhangelskoye (Voronezh) – Armavir – Arti

– Arzamas – Arzgir – Asekeyevo – Astrakhan – Atkarsk – Atyashevo – Azeyevo – Baganyuvam – Bakal – Bakaly – Balakovo – Balashi – Balashov – Baltasi – Baltiysk – Balykla – Baranovka (Ulyanovsk) – Baranovka (Volgograd) – Baryatino – Barysh – Batyrevo – Bazarnyy Karabulak – Bazarnyy Syzgan – Bednodemyanovsk – Bekovo – Belya Glina – Belya Kalitva – Belebelka – Belgorod – Belomorsk – Beloretsk – Belye (Arkhangelsk) – Belye (Kursk) – Belyy – Bereзовskiy (Orenburg) – Bereзовskiy (Sverdlovsk) – Besskorbnaya – Bestuzhevo – Bizhbulyak – Blagodarnyy (Stavropol) – Bogoroditsk – Bogorodsk (Komi) – Bogorodsk (N. Novgorod) – Bogorodskoye – Boksitogorsk – Bolatnya – Bologovo – Bologoye – Bolshaya Chernigovka – Bolshaya Glushitsa – Bolshaya Pyssa – Bolshiye Kozly – Bolshoye Korovino – Bondari – Borilovo – Borisoglebsk – Borisovo Sudskoye – Borki (Lipetsk) – Borki (Ryazan) – Borkovskaya – Borovichi – Borovoye – Britvino – Brusenets – Bryansk – Bryanskoye – Brynkovskaya – Bugulma – Buguruslan – Bulanovo – Burunduki – Butka – Butkan – Butyrskaya – Buzovvazy – Buzuluk – Bykovo (Arkhangelsk) – Bykovo (Kursk) – Bykovo (Volgograd) – Bytosh – Chagoda – Chalmny Varre – Chamzinka – Chapayevsk – Charkayuvom – Charozero – Chasovenskaya – Chastyye – Chavanga – Chazhegovo – Cheboksary – Chebsara – Cherdakly – Cherdyn – Cherepovets – Chereptsovo – Cherkasskovo – Chermoz – Chernikovsk – Chernushka – Chernyakhovsk – Chernyy Yar – Cherva – Chikhachevo – Chistopol – Chitayevo – Chizha – Chuchkovo – Chudovo – Chum – Chuny – Chupa – Churaki – Churikovo – Chushevitsy – Chusovoy – Chusovskoy – Daniilovka (Komi) – Daniilovka (Penza) – Daniilovka (Volgograd) – Daniilovo – Darovskoye – Davlekanovo – Demidov – Demyansk – Dergachi – Dimitrovgrad – Divnoye – Dmitriev-Lgovskiy – Dmitriyevka (Samara) – Dmitriyevka (Tambov) – Dobryanka (Perm) – Dolgorukovo (Penza) – Dolgorukovo (Yelets) – Donets – Donetsk – Dorovitsa – Dubovka (Tula) – Dubovka (Volgograd) – Dubovka (Voronezh) – Dubovskoye – Dubrovka – Dubyazy – Dudorovskiy – Dutovo – Dzerzhins – Elista – Engels – Essyoila – Fedorovka (Bashkiria) – Fedorovka (Penza) – Fedorovka (Rostov) – Fedorovka (Samara) – Fedorovka (Saratov) – Fedovo (Arkhangelsk) – Fedovo (Tver) – Firovo – Fominskaya – Fominskoye – Frolovo – Galich – Gatchina – Gavrino – Gayutino – Georgiyevsk – Glazok – Glazov – Glinka (Smolensk) – Glotovka – Glotovo – Glukhovo – Gmelinka – Golovanovo – Gorbachevo – Gorki (Tyumen) – Gorlichevskaya – Gornyy Balykley – Gorodnya – Gorshechnoye – Grachevka (Lipetsk) – Grachevka (Orenburg) – Grayvoron – Gremikha – Gridino – Griva – Gryazi – Gryazovets – Ibresi – Idritsa – Iki Burul – Ilek – Ilovatka – Imandra – Indiga – Intsy – Inzer – Ipatovo – Irt – Isakovo – Isherim, Gora* – Ishimbay – Issa – Istra – Isyangulovo – Ivankovo (Kostroma) – Ivankovo (Tula) – Ivanovka (Orenbugr) – Ivanovo – Ivanovskoye (Kursk) – Ivanovskoye (Orel) – Ivanteyevka (Moskva) – Ivanteyevka (Saratov) – Izdeshkovo – Izhevsk – Izhma – Izobilnyy – Kabanovka – Kachalinskaya – Kadnoye – Kadom – Kaduy – Kadyy – Kadzherom – Kagalnitskaya – Kalach na Donu – Kalach-Kurtlak – Kalgachikha – Kalinina – Kaliningrad (Königsberg) – Kaluga – Kalyazin – Kamchuga – Kamenets – Kamenka (Arkhangelsk) – Kamenka (Kaluga) – Kamenka (Lipetsk) – Kamenka (Penza) – Kamenka (Saratov) – Kamenka (Voronezh) –

Kamensk-Shakhtinskiy – Kamenskiy (Rostov) – Kamenskiy (Saratov) – Kamskiy –
Kamskoye Ustye – Kamyshevatskaya – Kamzyzyk – Kanash – Kanava –
Kandalaksha – Kanevka – Kanin Nos – Kapustin Yar – Karachev – Karagay –
Karakulino – Karepino – Kargopol – Karmanovo – Kartayel – Kashary – Kashin –
Kashira – Kashkarantsy – Kasimov – Kaspiysk – Kaspiyskiy – Katav-Ivanovsk –
Kavkaz – Kazan – Kazhim – Kem – Kemlya – Kepina – Kerga – Keros – Keskozero
– Kesova Gora – Khalmer-Yu – Kharabali – Kharlu – Kharutayuvam – Khitrovo –
Kholm-Zhirkovskiy – Khomutovka – Khoreyver – Khosheutovo – Khutorskoy –
Khvalynsk – Khvorostyanka (Lipetsk) – Khvorostyanka (Samara) – Khvoynaya –
Kiknur – Kineshma – Kirgiz-Miyaki – Kirov (Kaluga) – Kirov (Kirov) – Kirovsk
(Murmansk) – Kirovsk (St. Petersburg) – Kirovskiy (Astrakhan) – Kislovo –
Kistendey – Kizel – Kizema – Kizilskoye – Kizlyar – Klepovo – Kletnya – Klimovka
– Klimovo – Klintsovka – Klinsky – Klyavlino – Klyuchevaya – Knyazhevo –
Kochkoma – Kochmes – Kologriv – Kolomna – Koltubanovskiy – Komarichi –
Kondopoga – Konevo (Arkhangelsk) – Konevo (Sverdlovsk) – Konosha –
Korelaksha – Korenovsk – Korocha – Korotovak – Kortsovo – Kosterevo –
Kostomuksha (Karelia) – Kostomushksa – Kostroma – Kosyuvom – Kotelnich –
Kotelnikovo – Kotlas – Kovdor – Kovernino – Kovrov – Koyda – Koyp, Gora* –
Kozelsk – Kozhim – Kozhim-lz, Gora* – Kozhposelok – Krasivka –
Krasnoarmeyskiy (Rostov) – Krasnoborsk – Krasnodar – Krasnogorskoye (Izhevsk) –
Krasnoufimsk – Krasnoye (Belgorod) – Krasnoye (Bryansk) – Krasnyy Kholm
(Orenburg) – Krasnyy Kholm (Tver) – Krasnyy Kut – Krasnyy Yar (Astrakhan) –
Krasnyy Yar (Samara) – Krasnyy Yar (Saratov) – Krasnyy Yar (Sverdlovsk) –
Krasnyy Yar (Volgograd) – Krasnyye Baki – Kraynovka – Kresti – Kresttsy –
Krivyachka – Kromy – Kronshstadt – Kropotkin (Krasnodar) – Krugloye – Krutaya –
Krymsk – Kudymkar – Kugulta – Kukmor – Kuligy – Kuloy – Kumeny – Kungur –
Kunya (Perm) – Kunya (Pskov) – Kurgiyevo – Kuriha – Kurlak – Kurovskoye –
Kursavka – Kursk – Kurskava – Kurya (Izhevsk) – Kurya (Komi) – Kushkushara –
Kushnarenkovo – Kuvandyk – Kuvshinovo – Kuybyshev (Kazan) – Kuznetsk –
Kyanda – Kychema – Kyshtym – Kyssa – Ladozhskoye Ozero – Ladva Vetka –
Laishevo – Lalsk – Lamskoye – Laplandiya – Lebyazhye (Kirov) – Lekshmozero –
Leningradskaya – Leninsk (Astrakhan) – Leninsk (Chelyabinsk) – Leninsk
(Volgograd) – Leninskiy (Tula) – Leninskiy (Yoshkar Ola) – Leninskoye (Kirov) –
Leshukonskoye – Lesnoy (Kirov) – Lesnoy (Murmansk) – Letnyaya Zolotitsa –
Letyazhevka – Lev Tolstoy – Levinskoye – Lgov – Likhoslavl – Lipetsk – Lipin Bor
– Liski – Livny – Lodeynoye Pole – Log – Lokot (Bryansk) – Lopatino (Penza) –
Lopydino – Lovozero (Karelia) – Loyma – Ludoni – Luga – Lumbovka – Lunino –
Lyamtsa – Lyskovo – Lysye Gory (Saratov) – Lysye Gory (Tambov) – Lyubim –
Lyuk – Madzhalis – Magnitogorsk – Makar-lb – Makarovo – Makarye – Makaryev –
Maksatikha – Malmyzh – Maloarkhangelsk – Maloshuyka – Mamadysh –
Mamonovo – Marchuki – Mari Turek – Marino – Marks – Maryevka – Matveyevka
– Mayak – Mayna (Ulyanovsk) – Medvedzhyegorsk – Megra (Arkhangelsk) –
Melekhina – Melogorskoye – Menzelinsk – Meshchovsk – Mezen – Miass –
Michaichmon – Michurinsk – Mikhnevo – Mikun – Millerovo – Mineralnyye Vody

– Mitrofanovka – Mitrofanovskaya – Molodoy-Tud – Molokovo – Mordovo –
Mordovskya Bokla – Morshansk – Morskaya Maselga – Moseyevo – Moshok –
Moskva – Mostovaya – Mozhaysk – Mrakovo (Bashkiria) – Mtsensk – Mukhtolovo
– Mullovka – Murmansk – Murom – Muslyumovo (Chelyabinsk) – Muslyumovo
(Kazan) – Myaksa – Myatlevo – Myla – Myshkino – Mysy – Myt – Myyeldino –
Naberezhnyye Chelny – Narodnaya, Gora* – Narovchat – Naryan Mar – Navlya –
Navoloki – Nebolchi – Nelidovo – Nema – Nerekhta – Neroyka, Gora* – Neryuvom
– Nestiary – Nevel – Nevinnomysk – Nikel – Nikolayevskiy (Chelyabinsk) –
Nikolayevskiy (Volgograd) – Nikolsk (Penza) – Nikolsk (Vologda) – Nivnoye –
Nizhnaya Omra – Nizhnaya Voch – Nizhneye Bugayev – Nizhni Chir – Nizhnie
Sergi – Nizhniy Baskunchak – Nizhniy Novgorod – Nizhniy Tagil – Nizhniy
Yenangsk – Nizhnyaya Mgla – Nizhnyaya Zolotitsa – Noginsk – Nolinsk – Norka –
Noshul – Nosovshchina – Novgorod – Novoaleksandrovsk – Novobelokatay –
Novocherkassk – Novomelovoye – Novomoskovsk – Novorossiysk – Novorzhev –
Novoshakhtinsk – Novosil – Novosokolniki – Novospasskoye – Novouzensk –
Novoveselyy – Novozavidovskiy – Novozhilovskaya – Novyy Oskol – Novyy Zay –
Nyandoma – Nyazepetrovsk – Nyrob – Nyukhcha (Arkhangelsk) – Nyukhcha
(Karelia) – Nyuksenitsa – Obilnoye – Oblivskaya – Oboyan – Ocher – Odoyev –
Olonets – Omutninsk – Onega – OPOCHKA – Oranzherei – Orda – Orel (Orel) – Orel
(Perm) – Orenburg – Orlov-Gay – Orsk – Oshkurya – Ostashkov – Ostashovo –
Ostrov – Ozernoye (Orenburg) – Ozinki – Padany – Padun – Palkino – Pallasovka –
Panfilovo – Pashskiy Perevoz – Pavelets – Pavlovka (Bashkiria) – Pavlovka
(Orenburg) – Pavlovka (Ulyanovsk) – Pechora – Pechory – Pedy, Gora* – Pegysh –
Pelkula – Penza – Perelazovskiy – Perelyub – Pereslavl Zalesskiy – Perevolotskiy –
Perokino – Perm – Permas – Pervomaysk – Pervouralsk – Pestovo – Petrakovo –
Petrokrepost – Petropavlovskiy – Petrovichi – Petrovsk – Petrovskoye (Bashkiria) –
Petrovskoye (Tambov) – Petrovskoye (Yaroslavl) – Petrozavodsk – Petrun –
Pichkasy – Piterka – Pizhanka – Plesetsk – Ploskosh – Pocheb – Pochinok
(Smolensk) – Pochinok (Sverdlovsk) – Podcherye – Poddorye – Podlesnoye –
Podolsk – Podosinovets – Podporozhye – Podyuga – Pogar – Poim – Pokrov (Kaluga)
– Pokrov (Vladimir) – Pole – Polevaya – Polevskoy – Polna – Polotnyany –
Polovniky – Pomozdino – Ponomarevka – Ponoy – Poretskoye – Porosozero –
Povorino – Poztykeros – Pravda (Ulyanovsk) – Priluki (Arkhangelsk) – Priluki
(Pskov) – Primorsk (Primorsk) – Primorsk (Volgograd) – Priozersk – Privolzhsk –
Priyutnoye – Proletarskaya – Proletarskiy (Belgorod) – Proletarskiy (Moškva) –
Pronsk – Prosnitsa – Prosunduy – Pskov – Puchezh – Pudozh – Pugachev – Pushkino
(Moskva) – Pushkino (Saratov) – Putilovo – Puzla – Pyanteg – Pyatigory – Pychas –
Pyshchug – Rakityanka – Rakula – Rakulka – Ramenskoye – Rameshki – Ramza –
Reboly – Remontnoye – Rogovskaya – Romanovka – Romodanovo – Roshchino –
Roslavl – Rossosh (Belgorod) – Rossosh (Voronezh) – Rostov (Yaroslavl) – Rostov-
na-Donu – Rosvinskoye – Rovdino – Rovenki – Rovnoye – Rozhdesvenskoye –
Rudnya (Pskov) – Rudnya (Saratov) – Rudnya (Smolensk) – Rudnya (Tver) –
Russkiy-Kamenshkirp – Ruzayevka – Ryazan – Rybinsk – Rynda – Rzhaksa-Vyselki
– Rzhevo – Sadovoye (Stavropol) – Safonovo (Arkhangelsk) – Safonovo (Smolensk)

– Salaushi – Salobelyak – Samara – Samoded – Sandovo – Sankt-Petersburg –
Saraktash – Saransk – Sarapul – Saratov – Sars – Savino (Ivanovo) – Savino (Komi)
– Sebryakovo – Selib – Selishchi – Selizharovo – Selty – Semenov – Semenovo –
Sementsovo – Semigorodnyaya – Semilovo – Semzha – Sengiley – Senkina –
Serafimovich – Serdobsk – Sereda (Moskva) – Sereda (Yaroslavl) – Seredka –
Sergach – Sergiyev Posad – Sergiyevka – Sergiyevsk – Sergiyevskaya – Sernur –
Seroglasovka – Serpukhov – Sevsk – Shakhty – Shakhunya – Shamary – Shangaly –
Sharan – Sharkan – Sharlyk – Sharya – Shaverki – Shaytanovka – Shchokino –
Shchigry (Kaluga) – Shchigry (Kursk) – Shegmas – Sheltozero – Shenkursk –
Shentala – Shigony – Shikhany – Shilovo (Ryazan) – Shilovo (Tula) – Shipitsino –
Shomvukva – Shugozero – Shunga – Shuyskoye – Sig – Sim – Sivaya Maska –
Siverskiy – Slavkovichi – Slavyansk-na-Kubani – Sloboda (Smolensk) – Sloboda
(Sverdlovsk) – Sloboda (Voronezh) – Slobodchikovo – Smolensk – Sobolev –
Sosporog – Sokol (Vologda) – Sokolozero – Sol-Iletsk – Solikamsk – Solodniky –
Soltsy – Sorochinsk – Sorvizhi – Sosnovo – Sosnovoborsk – Sosyka – Sotnikovskoye
– Sovetsk (Kaliningrad) – Sovetsk (Kirov) – Sovetskoye (Belgorod) – Spas-Demensk
– Spassk-Ryazanskiy – Spasskaya Guba – Spirovo – Sredniy Yegorlik – Star –
Staraya Kulatka – Staraya Poltavka – Staraya Russa – Staritsa (Tver) – Starodub –
Starominskaya – Starovercheskaya – Stavropol – Stepana Razina – Sterlitamak –
Storozhevsk – Strugi Krasnye – Suday – Sudilova – Sudogda – Sudzha – Sura
(Arkhangelsk) – Sura (Penza) – Surskoye – Susanino (Kostroma) – Suvorov –
Sverdlovo – Svetogorsk – Svyatozero – Syamzha – Syktyvkar – Syumsi – Syzran –
Taganrog – Tagay – Takhta (Stavropol) – Taldom – Talovka (Volgograd) – Taman –
Tarasovo – Tarnogskiy Gorodok – Tarusa – Tashelka – Tashla – Taybola – Telegino –
Temokino – Temnikov – Temryuk – Teploye – Terbuny – Terenga – Teriberka –
Ternovka (Saratov) – Ternovka (Voronezh) – Tetyushi – Teykovo – Timashevo –
Timashevsk – Timoshino (Kostroma) – Timoshino (Vologda) – Timsher – Tobseda –
Toksha Kuznetsova – Tolbazy – Tolmachevo – Tolvaryarvi (Karelia) – Tolvuya –
Tolyatti – Tonkino – Topornya – Topsa – Toropets – Torzhok – Tosno – Troitsa –
Troitsk (Chelyabinsk) – Troitsk (Moskva) – Troitsk (Saransk) – Troitsko Pechorsk –
Trosch – Troyekurovo (Lipetsk) – Troyekurovo (Tula) – Tselina – Tsenogora –
Tsimlyansk – Tugolukovo – Tukan – Tula – Tulumbasy – Tuma – Tumanovo –
Tumutuk – Tundra – Tupik – Turchasovo – Tutayev – Tver – Uchaly – Ufa –
Ugovka – Ugra – Ukhlovo – Ukhta – Uktym – Ulyankovo – Ulyanovsk – Una –
Undory – Unezhma – Urazovka – Uren – Urman – Urtazym – Urussu – Uryupinsk –
Urzhum – Usman – Ust'Chernaya (Perm) – Ust'Kulom – Ust'Labinsk – Ust'Padenga
– Ust'Pinega – Ust'Reka – Ust'Sara – Ust'Ura – Ust'Uza – Ust'Vyyskaya – Ust'Ilych –
Ust-Katav – Ust-Shchugor – Ust-Tsilma – Ust-Uls – Ustyuzhna – Usvyaty – Vacha
(Karelia) – Vacha (N. Novgorod) – Vadinsk – Vakhtan – Valday (Karelia) – Valday
(N. Novgorod) – Valuyki – Varandey – Varnavino – Varnek – Varzino – Vasilyevka –
Vazhgort – Velikiaya Guba – Velikiy Ustyug – Velikiye Luki – Velikovo – Velsk –
Vendenga – Veretye – Verkhneuralsk – Verkhniy Shar – Verkhniy Tagil –
Verkhoshizhemye – Verkola – Vernadovka – Veselyy (Rostov) – Veselyy
(Volgograd) – Veshenskaya – Veslyana – Vezhyudor – Vichuga – Vidziuyar – Visim

(Perm) – Visim (Sverdlovsk) – Vizhas – Vizinga – Vladimir – Vladychnoye – Volga – Volgodonsk – Volgograd – Volodarsk – Volodskaya – Vologda – Volokonovka – Volokovaya – Volonga – Volosovo – Volovo (Lipetsk) – Volovo (Tula) – Volteva – Vorkuta – Voronezh – Vorontsovka (Sverdlovsk) – Vorontsovka (Voronezh) – Vorontsovo – Voronye – Voskresenskoye (Bashkiria) – Voskresenskoye (Chelyabinsk) – Voskresenskoye (Lipetsk) – Voskresenskoye (N. Novgorod) – Voskresenskoye (Saratov) – Voskresenskoye (Vologda) – Vostochnaya Litsa – Votkinsk – Voyvozh – Vozhega – Voznesenskoye – Vyaltsevo – Vyatskiye Polyany – Vyazma – Vyazniki – Vyazovka (Astrakhan) – Vyazovka (Saratov) – Vyazovka (Saratov: Tereshka) – Vybor – Vyborg – Vygliadovka – Vymsk – Vyshniy-Volochek – Vysokovsk – Vysokoye (Saratov) – Vysokoye (Tver) – Vytegra – Yagodnoye (Samara) – Yagrysh – Yami – Yanaul – Yangarey – Yar – Yaroslavl – Yary – Yashalta – Yashkul – Yedoma (Arkhangelsk) – Yedoma (Komi) – Yegoryevsk – Yekaterinburg – Yelabuga – Yelets – Yeletskiy – Yelganskaya – Yelniki – Yelnya – Yeltsy – Yemetsk – Yeraktur – Yermitsa – Yesenovichi – Yeysk – Yezhikha – Yndin – Yoskhar Ola – Yukhmach – Yurino – Yurma, Gora* – Yuroma – Yury – Yushino – Yushkozero – Yusta – Yuzha – Yuzhnyy (Rostov) – Zaborovye – Zadonsk – Zainsk – Zaluchye – Zapadnaya Dviha – Zarechka – Zarubino – Zaterchnyy – Zavetnoye – Zelenga – Zernograd – Zhari – Zharkovskiy – Zheshart – Zhigulevsk – Zhitkur – Zhizdra – Zimovniki – Zirgan – Zlatoust – Znamenka (Smolensk) – Znamenka (Tambov) – Zolotukino – Zubova Polyana – Zubovka – Zuyevka – Zvenigovo – Zverevo

San Marino (RSM)

San Marino

Slovakia (SK)

Banovce – Banska Bystrica – Banska Stiavnica – Bardejov – Bratislava – Brezno – Detva – Dobsina – Dunajska Streda – Fialkovo – Gerlachovsky Stit* – Giraltovce – Hurbanovo – Jesenske – Komarno – Kosice – Kozarovce – Kralovany – Krupina – Kuty – Levice – Levoca – Liptovsky Mikulas – Lucenec – Malacky – Martin – Medzilaborce – Michalany – Michalovce – Mincol* – Mnisiek – Modry Kamen – Myjava – Namestovo – Nitra – Nova Bana – Nove Mesto nad Vahom – Nove Zamky – Pezinok – Piestany – Plavecky Svaty Mikulas – Plesivec – Podolinec – Pohorela – Poltar – Poprad – Povazska Bystrica – Presov – Puchov – Radosina – Roznava – Roznava – Ruzomberok – Rysy* – Safarikovo – Sahy – Sala – Senica – Sered – Simonka* – Slovenske Pravno – Spisska Nova Ves – Stakcin – Starina – Stropkov – Sturovo – Surany – Tisovec – Trebisov – Trencin – Trnava – Turzovka – Velke Kapusany – Vlcany – Vranov – Vrutky – Zeliezovce – Zilina – Zvolen

Slovenia (SLO)

Ajdovscina – Bled – Bohinska Bistrica – Brezice – Brezno – Celje – Cmni Vrh – Crnomelj – Dravograd – Grintavec – Grosuplje – Hodos – Idrija – Ilirska Bistrica – Jesenice – Kamnik – Kanal – Kobarid – Kocevje – Koper – Kozina – Kranj – Kranjskagora – Lendava – Ljubljana – Ljutomer – Maribor – Metlika – Metlika – Murska Sobota – Nova Gorica – Novigrad – Ormoz – Pivka – Postojna – Ptuj – Ribnica – Rogaska Slatina – Sezana – Slovenska Bistrica – Sneznik* – Sostanj – Tolmin – Trbovlje – Triglav* – Velenje – Vrhnika – Zidani Most

Spain: Mainland and Mediterranean Islands (E-1)

Abejar – Ademuz – Adra – Agramund – Agreda – Agudo – Ainsa – Alaraz – Alarcon – Alayor (Menorca) – Alba de Tormes – Albacete – Albaida – Albarracin – Alberique – Alburquerque – Alcala de Chivert – Alcala de Henares – Alcala de la Selva – Alcala de los Gazules – Alcala del Jucar – Alcala la Real – Alcanices – Alcantara – Alcaraz – Alcazar de San Juan – Alcira – Alcoy – Alcudia (Mallorca) – Aldeadavila de la Ribera – Alfachar – Alfaro – Algeciras – Alhama de Almeria – Alhama de Aragon – Alhama de Aragon – Alhama de Granada – Alhama de Murcia – Aliaga – Alicante – Almaden – Almansa – Almarza – Almazora – Almenar de Soria – Almendralejo – Almeria – Almodovar del Campo – Almodovar del Pinar – Almodovar del Rio – Almonte – Almorox – Almunecar – Almunia de Dona Godina – Alora – Alsasua – Alustante – Ametlla de Mar – Andujar – Antequera – Anzanigo – Aoiz – Aquilar de Bureba – Aquilar de Campo – Aracena – Aragoncillo – Aranda de Duero – Aranda de Moncayo – Aranjuez – Aras – Arcos de la Frontera – Arcos de las Salinas – Arevalo – Arguedas – Arroyo de Cuellar – Arroyo de la Luz – Arroyo de San Servan – Arta (Mallorca) – Arzua – Atauta – Atienza – Aveinte – Avila – Ayamonte – Ayerbe – Ayna – Ayora – Aznalcollar – Azuaga – Azuára – Badajoz – Baena – Baeza – Bailen – Balaguer – Baneza, La – Banolas – Banos de Penticosa – Barbastro – Barcarrota – Barcelona – Barrax – Bayona – Baza – Beas – Beas de Segura – Becerreia – Bejar – Belchite – Belorado – Benabarre – Benavente – Berga – Berja – Berlanga – Berlanga de Duero – Bermillo de Sayago – Betanzos – Bielsa – Bielsa – Bilbao – Blanes – Bohonal de Ibor – Bonilla – Bonillo – Borja – Briviesca – Bronchales – Bujaralos – Bunol – Burgos – Burguete – Cabeza del Buey – Cabreros – Caceres – Cadiz – Calahorra – Calamocha – Calanda – Calar Alto* – Calatanazor – Calatayud – Caldas de Reyes – Calpe – Calzada de Calatrava – Calzada de Oropesa – Camarena – Camarena de la Sierra – Campillo de Altobuey – Campillo de la Jara, El – Campillo de Llerena – Campillos – Campillos Paravientos – Campo de Criptana – Canaveras – Canfranc – Cangas de Narcea – Cangas de Onis – Caniles – Cantillana – Caravaca de la Cruz – Carballino – Carballo – Carboneras – Cardona – Carinena – Carmona – Cartagena – Caspe – Castellon de la Plana – Castellon de Rugat – Castellote – Castillo de Locubin – Castrocalbon – Castrogeriz – Castuera – Cazorla – Ceclavin – Celanova – Cella – Centellas – Cercedilla – Cervera de Pisuerga – Cervera del Rio Alhama – Chantada – Chiclana de la Frontera – Chinchon – Chullo* – Cierva, La – Cieza – Cistierna – Ciudad Real – Ciudad

Rodrigo – Ciudadela (Menorca) – Cogolludo – Coin – Colmenar – Colmenar de Oreja – Colmenar del Arroyo – Colmenar dela Sierra – Colmenar Viejo – Constantina – Cordoba – Coria – Coria del Rio – Corrales – Cortegana – Cuellar – Cuenca – Cuevas de Vinroma – Curtis – Daroca – Denia – Diezma – Duenas – Durcal – Ecija – Ejea de los Caballeros – El Grado* (Embalse) – Elche – Epila – Escorial, El – Estella – Estepona – Esterri de Aneu – Ezcaray – Fernan Nunez – Figueras – Finana – Fonsagrada – Fornells (Menorca) – Fortuna – Foz – Fraga – Fregenal de la Sierra – Fuengirola – Fuente-Obejuna – Fuenteguinaldo – Fuenteheridos – Fuentes – Fuentes de Andalucia – Fuentes de Jiloca – Fuentes de Leon – Fuentes de Nava – Fuentes Onoro – Fuentes Valdepero – Fuentesauco – Gador – Galera – Gergal – Gerona – Gijon – Gironella – Gradefes – Grado – Grado, El – Granada – Graus – Griegos – Guadalajara – Guadalaviar – Guadalcanal – Guadalcazar – Guadalupe – Guadix – Gudar – Guijuelo – Hellin – Herencia – Herrera* – Herrera – Herrera de Alcantara – Herrera de los Navarros – Herrera de Pisuerga – Herrera del Duque – Honrubia – Horcajo de la Cuesta – Horcajo de los Montes – Horcajo de Santiago – Horcajo-Medianero – Hoyos – Huelago – Huelamo – Huelma – Huelva – Huercal Overa – Huesca – Ibiza (Ibiza) – Igualada – Illana – Illescas – Iniesta – Irun – Isaba – Izarra – Iznajar – Jaca – Jadraque – Jaen – Jaraicejo – Jarandilla – Javalambre* – Jerez de la Frontera – Jerez de los Caballeros – Jerez del Marquesado – Jodar – Jumilla – La Coruna – La Escala – La Granja – La Linea de la Concepcion – La Mola* (Ibiza) – La Puebla de Montalban – La Robla – La Roda – Lage – Lalin – Landete – Lanjaron – Lecinena – Lecumberri – Ledesma – Leon – Lerida – Lerma – Letur – Lillo (Leon) – Lillo (Toledo) – Linares – Llagostera – Llanes – Llansa – Lobon – Lodosa – Loeches – Logrono – Loja – Lorca – Los Navalmorales – Los Ybenes – Lovios – Luarca – Lucena – Lucena de Jalon – Lucena del Cid – Lucena del Puerto – Lucillo – Lugo – Lumbier – Lumbreras – Lumbreras – Madrid – Madrigal de la Vera – Madrigal de las Altas Torres – Maella – Maello – Mahon (Menorca) – Mampodre* – Manacor (Mallorca) – Mancha Real – Manlleu – Manresa – Manzanares – Manzanera – Maranchon – Marbella – Marchena – Marin – Martorell – Martos – Matapozuelos – Mataro – Mayals – Mazarron – Medina de Pomar – Medina de Rioseco – Medina del Campo – Mequinenza – Merida – Miajadas – Minas de Riotinto – Miravalles* – Monesterio – Montreal – Montreal del Campo – Monroyo – Montalban – Montanchez – Montblanch – Montealegre del Catillo – Montefrio – Montoro – Montoro de Mezquita – Montseny* – Monzon – Mora – Mora de Ebro – Mora de Rubielos – Moratalla – Morella – Morella* – Moron de Almazan – Moron de la Frontera – Moscardon – Mota del Cuervo – Motal des Marques – Motilla del Palancar – Motril – Mugia – Mula – Mulhacen, Cerro de* – Munera – Muniesa – Murcia – Murias de Paredes – Muros – Muros de Nalon – Najera – Navalcarnero – Navalmoral – Navalmoral de la Mata – Neda – Negreira – Nerpio – Nijar – Novelda – Nules – Ocana – Ojos – Ojos Albos – Ojos Negros – Oliana – Olite – Oliva – Oliva de dela Frontera – Oliva de Merida – Oliva de Plasencia – Olivenza – Olvera – Ona – Onda – Onteniente – Ontur – Orduna – Orense – Orgaz – Orgiva – Oria – Orihuela – Oropesa (Castellon) – Oropesa (Toledo) – Ortigueria – Osorno – Oviedo – Padron – Pajares, Puerto de*

– Palafrugell – Palas de Rey – Palencia – Palma de Mallorca (Mall.) – Pamplona – Penaranda de Bracamonte – Penaranda de Duero – Petilla de Aragon – Piedrabuena – Piedrafita, Puerto de* – Piedrahita – Pineda – Pineda de Ciguela – Pineda de la Sierra – Pinoso – Plasencia – Plasencia del Monte – Plasencia Empalme – Pobla de Segur – Pola de Laviana – Pola de Lena – Pola de Siero – Ponferrada – Pons – Porcuna – Potes – Pozo Alcon – Pozoblanco – Pozohondo – Priego – Puebla de Alcocer – Puebla de Don Fadrique – Puebla de Sanabria – Puente del Arzobispo, El – Puente Genil – Puerto Lumbreras – Quintanar de la Orden – Quintanar de la Sierra – Quintanar del Rey – Quiroga – Ramales de la Vitoria – Redondela – Requena – Retamal – Reus – Riano – Ribadavia – Riopar – Ripoll – Roa – Ronda – Rosas – Rubielos de Mora – Sabadell – Sabinanigo – Sacedon – Sadaba – Saelices – Saelices del Mayorga – Saelices del Rio – Sagunto – Salamanca – Salas de los Infantes – Saldana – San Antonio Abad (Ibiza) – San Clemente – San Juan de las Abadesas – San Lorenzo de la Parrilla – San Lorenzo de Morunys – San Mateo – San Pedro del Pinatar – San Roque – San Roque de Riomiera – San Sebastian – Sanlucar de Barrameca – Sanlucar de Guadiana – Santa Amalia – Santa Cruz de Mundela – Santa Eugenia Ribeira – Santa Eulalia – Santa Marta (Albacete) – Santa Marta (Badajoz) – Santa Olalla – Santa Olalla de Cala – Santany (Mallorca) – Santiago de Compostela – Santiago de la Espada – Santisteban del Puerto – Santona – Sarinena – Sarrion – Sedano – Segorbe – Segovia – Seo de Urgel – Sevilla – Sineu (Mallorca) – Socuellamos – Soller (Mallorca) – Solsona – Somport* – Sorbas – Soria – Sos del Rey Catolico – Tabara – Tabuena – Talavera de la Reina – Tamames – Tamarite de Litera – Tarazona – Taravilla – Tarazona (Salamanca) – Tarazona (Zaragoza) – Tarazona de la Mancha – Tardienta – Tarifa – Tarragona – Tarrasa – Tarrega – Tauste – Teleno* – Teruel – Tineo – Toledo – Tolosa – Tomelloso – Tordesillas – Tordesilos – Toro – Torrecilla en Cameros – Torrejoncillo – Torrelaguna – Torrelavega – Tortosa – Tragacete – Tramacastilla – Tremp – Trespaderne – Trevezel – Trevino – Trillo – Trujillo – Tudela – Turleque – Ubeda – Ubierna – Ubrique – Ugijar – Ulldecona – Una – Utiel – Utrera – Valdealgorfa – Valdemoro – Valdemoro de Jaen – Valdemoro del Rey – Valdemoro Sierra – Valdepenas – Valencia – Valencia de Alcantara – Valencia de Don Juan – Valladolid – Valle de Cabuerniga – Valmaseda – Valverde del Camino – Vega de Tera – Vejer de la Frontera – Velez Blanco – Velez Malaga – Velez Rubio – Venderell – Vergara – Viana – Vich – Villabona – Villada – Villafranca de los Barros – Villafranca del Bierzo – Villafranca del Cid – Villafranca del Penedes – Villalon de Campos – Villamanrique – Villamanrique de Tajo – Villamanrique dela Condesa – Villamartin – Villamayor de Santiago – Villanueva de Cordoba – Villanueva de la Serena – Villaodrid – Villar del Rey – Villar del Rey – Villarcayo – Villarluengo – Villarrobledo – Villasayas – Villaviciosa de Cordoba – Villena – Vinaroz – Viso del Marques – Vitigudino – Vitoria – Viver – Yecla – Yeste – Zafra – Zamora – Zaorejas – Zaragoza – Zorita (Caceres) – Zorita (Guadalajara) – Zubia

Spain: Canary Islands (E-2)

Adeje (Tenerife) – Arafo (Tenerife) – Arrecife (Lanzarote) – Arure (Gomera) – Betancuria (Fuertevent.) – Caleta (Lanzarote) – Carrizal (Gran Canaria) – Corralejo (Fuerteventura) – El Charco (La Palma) – El Risco (Gran Canaria) – Fasnia (Tenerife) – Galdar (Gran Canaria) – Garajonay* (Gomera) – Gran Tarajal (Fuertevent.) – Grenadilla de Abona (Tener.) – Guatiza (Lanzarote) – Haria (Lanzarote) – Jandia* (Fuerteventura) – La Antigua (Fuertevent.) – La Caldera* (La Palma) – La Caleta (Lanzarote) – La Estrela (Gran Canaria) – La Matilla (Fuertevent.) – La Rajita (Gomera) – La Tinosa (Lanzarote) – Las Palmas de Gran Canaria – Los Sauces (La Palma) – Maspalomas (Gran Canaria) – Oliva (Fuerteventura) – Orzola (La Plama) – Pico de Teide* (Tenerife) – Puerto de Mogan (Gran Canaria) – Puerto Lajas (Fuerteventura) – Puntagorda (La Palma) – Restinga (Hierro) – Sabinosa (Hierro) – San Juan dela Rambla (Ten.) – San Sebastian de la Gomera – Santa Cruz de la Palma – Santa Cruz de Tenerife – Sardina (Gran Canaria) – Taganana (Tenerife) – Tao (La Palma) – Tazacorte (La Palma) – Tegueste (Tenerife) – Telde (Gran Canaria) – Teseyerague (Fuertevent.) – Tigalete (La Palma) – Toto (Fuerteventura) – Valle Gran Rey (Gomera) – Vallehermoso (Gomera) – Valverde (Hierro)

Sweden (S)

Abisko – Abyn – Adakgruvan – Älmhult – Älvbyn – Ängelholm – Äppelbo – Akerskön – Akkajaure – Alanas – Alingsas – Ammarnäs – Aneby – Ange – Ankarede – Ankarsund – Anundsjö – Arjäng – Arjeplog – Arvestuottär* – Arvika – Askersund – Asträsk – Atran – Auktsjaur – Avesta – Bäckefors – Bäckstrand – Baktsjaure – Balforsen – Bastuträsk – Bengtssörs – Berg – Bergfors – Bjärka-Säby – Bjärnum – Björkliden – Björklinge – Blackstad – Blattnicksele – Blidö – Boden – Böda (Öland) – Bolnäs – Boras – Borgholm (Öland) – Borlänge – Borrrby – Boxholm – Bräcke – Brönnestad – Brunflo – Burea – Burgsvik (Gotland) – Burträsk – Buttå (Gotland) – Bygdea – Charlottenberg – Dannemora – Dikanäs – Djursholm – Dorotea – Duved – Egby (Öland) – Eksjö – Enköping – Ervalla – Eskilstuna – Eslöv – Everöd – Fällfors – Falun – Farö (Gotland) – Figueholm – Filipstad – Finspang – Fjälläsen – Fjällfjällen* – Fredrika – Gävle – Genarp – Gidea – Gillhov – Gislaved – Glissjöberg – Gnarp – Göteborg – Gränna – Grangärde – Graniinge – Grebbestad – Guldsmedshyttan – Gullabo – Gullspang – Gunnarn – Gust Adolf – Hablingbo (Gotland) – Hägerstad – Hälla – Hälleberga – Hällnäs – Härnösand – Hallsberg – Halmstad – Hammedal – Hamra – Han – Hanger – Haparanda – Harbo – Hasjö – Haverö (Holmsjön*) – Haverö (Stockholm) – Hedesunda – Helsingborg – Hemse (Gotland) – Hillared – Högsby – Höljes – Hölö – Hörvik – Holmöns – Holmsund – Holmudden (Gotland) – Hotagen – Hoting – Hovdsjö – Hudigsvall – Hultsfred – Idre – Indal – Järpen – Jönköping – Junsele – Jutis – Kalix – Kallsjön* – Kalmar – Kappelshamn (Gotland) – Karlskrona – Karlstad – Karsvall – Katrineholm – Kebnekaise – Kiruna – Kivik – Klämpfjäll – Klintehamn (Gotland) – Klövsjö – Kötsjön – Kolasen – Kopparberg – Koppom – Kristianopel – Kristianstad –

Kristinehamn – Kroksjö – Kultsjöluspen – Kummavuopio – Kungälv – Kungsbacka
 – Kusfors – Kustarakaise* – Lärbro (Gotland) – Laholm – Lammhult – Landskrona
 – Langträsk – Lannavaara – Laxsjö – Leipojärvi – Lessebo – Lidköping – Liedakka
 – Lillhardal – Lillholmträsk – Limedsforsen – Lingbo – Linköping – Linsell – Lit –
 Ljugarn (Gotland) – Ljunga – Ljungby – Ljusda – Lövsjön – Loftahammar – Lomsjö
 – Lovikka – Ludvika – Lulea – Lund – Luongastunturi* – Luspebryggan – Lysvik –
 Märsta – Mala – Malgovik – Malmköping – Malmö – Malung – Marby – Mardsele
 – Mariannelund – Mariestad – Markaryd – Markotjakko* – Marmatjakko* –
 Mattmar – Mellansjö – Mellerud – Meselefors – Misterhult – Mo – Möja –
 Mönsteras – Mörbylånga (Öland) – Mörlunda – Moskøjärvi – Munkflohgén –
 Muskö – Nässjö – Nordanas – Nordmaling – Norrfors – Norrköping – Norrtälje –
 Nottebäck – Nydala – Nyköping – Nynäshamn – Ockelbo – Ödeshög – Örebro –
 Örnsköldsvik – Österlövsta – Östersund – Överkalix – Övre Grundsel – Offerdal –
 Ontorp – Orno – Orsa – Orsundsbro – Othem (Gotland) – Paljaape* – Palsboda –
 Parkajoki – Partefjällen* – Persnäs (Öland) – Piteå – Puottaure – Rämnen – Rättvik
 – Rakisvaara* – Ramsele (Norrländ) – Ramsele (Västerbotten) – Ramsjö – Regna –
 Resele – Rimbo – Risträsk – Roma (Gotland) – Ruda – Säffle – Särna – Särvsjö –
 Säter – Sävatnäs – Saivomuotka – Saltoluokta – Sappisaasi – Sikselet – Simonstorp
 – Sjulsasen – Skansnäs – Skarvsjö – Skellefteå – Skröven – Slagnäs – Slite
 (Gotland) – Snyten – Söderhamn – Söderläje – Sörfors – Sorsjön – Spangenäs –
 Stensele – Stenstorp – Stenungsund – Stockholm – Storfors – Storlien –
 Storsavarträsk – Storsjön (Gävleborg) – Storsjön (Jemtland) – Storvarden* –
 Strimasund – Strömstad – Studsvik – Stugun – Styggberget – Sundsvall – Sunne
 (Jemtland) – Sunne (Värmland) – Svabensverk – Svaipa* – Svanskog – Svanstein –
 Tännäs – Tärnady – Tevansjo – Tingsryd – Tjällmo – Tjärrokieble* – Tjamotis –
 Toresund – Torsby – Torup – Torved – Torvsjö – Trädet – Transtrand (Kopparbeg) –
 Transtrand (Värmland) – Traryd – Trehönningsjö – Trelleborg – Trollhättan – Tun –
 Tving – Tyngsjö – Udddevalla – Uddjaur* – Umeå – Umnäs – Undenäs – Undersvik
 – Uppsala – Utö – Vänjaurbäck – Vännäs – Västerås – Vaggeryd – Vajkijaur –
 Valdemarsvik – Valvträsk – Varberg – Vargarda – Vassijaure – Vaxjö – Veddige –
 Vetlanda – Vilhelmina – Vilshult – Virserum – Visby (Gotland) – Vislanda –
 Vissefjarda – Vitsand – Vittangi – Volgsjöfors – Ystad

Switzerland (CH)

Aarau – Airolo – Albula-Pass* – Altdorf – Andermatt – Appenzell – Bad Ragaz –
 Baden – Bellinzona – Bern – Bex – Biasca – Biel – Brassus, le – Brienz (Bern) –
 Brienz (Graubünden) – Brig – Brugg – Buchs – Bulle – Burgdorf – Chiasso – Chur –
 Davos-Dorf – Davos-Platz – Delemont – Dietikon – Disentis – Einsiedeln – Evolene
 – Filisur – Fleurier – Flüela-Pass* – Frasco – Frauenfeld – Fribourg – Frutigen –
 Geneve – Glarus – Gondo – Grabs – Grenchen – Grindelwald – Herisau – Huttwil –
 Ilanz – Interlaken – Jungfrau* – Kreuzlingen – Kriens – Lausanne – Lausanne –
 Leuk – Locarno – Lugano – Lukmanier-Pass* – Luzern – Maloja-Pass* – Martigny –
 Bourg – Martigny-Ville – Matterhorn* – Meiringen – Mörel – Montreux – Morges –

Münster – Murten – Nafels – Neuchatel – Nyon – Piano – Pontresina – Porrentruy – Poschiavo – Rapperswil (Bern) – Rapperswil (Schwyz) – Romont – Saanen – San Bernardino, Pass – Sankt Bernard, Pass* – Sankt Gallen – Sankt Gotthard, Pass* – Sankt Moritz – Sarnen – Schaffhausen – Schwyz – Scuol – Sierre – Simplon, Pass* – Sion – Solothurn – Sonogno – Spiez – Splügen-Pass* – Stans – Sursee – Thun – Thusis – Tiefencastel – Uster – Vevey – Visp – Weggis – Weinfelden – Wil (Aargau) – Wil (St. Gallen) – Wil (Zürich) – Wildhorn* – Winterthur – Yverdon – Zermatt – Zernez – Zofingen – Zürich

Turkey (TR)

Alcitepe – Babaeski – Bakirköy – Boyalik – Catalca – Corlu – Cumali (Galibolu) – Dambaslar – Eceabat – Edirne – Enez – Gelibolu – Havsa – Igneada – İstanbul – Kesan – Kirkclareli – Lalapasa – Lüleburgaz – Malkara – Pinarhisar – Saray (İstanbul) – Sarieyr – Sarköy – Tekirdag – Üsküp – Uzunköprü – Vize

Ukraine (UKR)

Akhtyrka – Alupka – Alushta – Amvrosiyevka – Andreyovo-Ivanovka – Apostolovo – Askaniya Nova – Astrakhanka – Balaklava – Balakleya (Cherkassy) – Balakleya (Kharkov) – Barvenkovo – Belgorod Dnestrovskiy – Belokorovichi – Belokurakino – Belozerka – Berdichev – Berdyansk – Berezany – Berezdov – Berezdov – Berezna – Berezno – Berezovka – Bolshaya Lepetikhka – Bolshaya Novoselka – Borki (Kharkov) – Borki (Poltava) – Borodyanka – Borzna – Bratslav – Brody – Brusilov – Buki – Chemer – Cherkassy – Chernigov – Chernigovka – Chernobyl – Chernomorskoye – Chernovtsy – Chigrin – Chortkov – Chudnov – Chulakovka – Derazhyna – Dikanka – Dneprodzerzhinsk – Dneprograd – Dnepropetrovsk – Donetsk – Drogobych – Dubrovitsa – Dzhankoy – Dzhurin – Fastov – Gaysin – Gerts – Glinsk (Kirovgrad) – Glinsk (Sumy) – Gorlovka – Gorodenka – Gorodnitsa – Gorokhov – Granitnoye – Grebenka – Ivankov – Ivano-Frankovsk (Stanislavl) – Ivanovka (Kherson) – Ivanovka (Lugansk) – Izmail – Izyaslav – Izyum – Kalanchak – Kalinovka – Karlovka – Kerch – Kharkov – Kherson – Khmelev – Khmelevoye – Khmelnik – Khmelnitskiy – Khoten – Khust – Kirillovka – Kirovo – Kirovograd – Kishenki – Kiyev – Kolki – Kolomyya – Konotop – Korets – Korosten – Kotovka – Kotovsk – Kovel – Kovpyta – Kozelets – Kozelshchina – Kramatorsk – Krasnokutsk – Krasnopavlovka – Krasnoperekopsk – Krasnopolye (Dnepropetrovks) – Krasnopolye (Sumy) – Krasnorechenskoye – Krasnoselka – Krasnyy Liman – Krasnyy Luch – Kremenchug – Kremenets – Kremenevka – Krivoy Rog – Krivoye Ozero – Krolevets – Kupyansk – Kupyansk-Uzlovoy – Lenino – Letichev – Liman – Lipovets – Lokhvitsa – Lozovaya (Donetsk) – Lozovaya (Kharkov) – Lubny – Lugansk (= Voroshilovgrad) – Lutsk – Lvov – Lysyanka – Lyubar – Lyubeshov – Malaya Viska – Maleyevka – Malin – Mariupol – Melitopol – Mironovka (Kharkov) – Mironovka (Kiyev) – Mizoch – Mogilev – Mogilev Podolskiy – Molochansk – Mukachevo – Nadvornaya – Narodichi – Nesterov – Nezhin – Nikolayev (Lvov) – Nikolayev (Nikolayev) – Nikopol – Novaya Kakhovka – Novaya Ushitsa – Novo

Arkhangelsk – Novo Troitskoye – Novograd Volynskiy – Novopskov – Novyy Bug – Novyy Bykov – Obukhov – Ochakov – Odessa – Ordzhonikidze (Dnepropetrovsk) – Ordzhonikidze (Krym) – Ostrog – Pavlograd – Perekop – Pervomaysk (Lugansk) – Pervomaysk (Nikolayev) – Petrovka (Kherson) – Petrovka (Lugansk) – Petrovo – Petrovskoye – Podgaytsy – Poltava – Priluki – Primorskiy – Pyatikhatki – Radekhov – Rakhov – Rakitnoye – Ratno – Rava-Russkaya – Razdolnoye – Repki – Rovenki – Rovno – Rozhishche – Rozovka – Sarny – Semenovka (Chernigov) – Semenovka (Poltava) – Semenovka (Zaporozhye) – Senkovo – Sevastopol – Severodonetsk – Shepetovka – Shostka – Simferopol – Skala-Podolskaya – Skole – Skvorstvo – Slavgorod (Dnepropetrovsk) – Slavgorod (Sumy) – Slavyansk – Sokal – Solenoye – Sosnitsa – Sovetskiy – Staraya Sinyava – Stepan – Stryy – Sumy – Svatovo – Tarashcha – Ternopol – Troitskoye (Lugansk) – Uman – Usovo – Ustinovka – Uzhgorod – Valki – Vasilkov – Vasilkovka – Vasilyevka – Veselyye Terny – Vinnitsa – Vladimir Volynskiy – Vladimirets – Volchansk – Volkovintsky – Volnoyakha – Voznesensk – Yagotin – Yampol (Donetsk) – Yampol (Lvov – Zhitomir) – Yampol (Sumy) – Yasinya – Yenakiyevo – Yevpatoriya – Zaporozhye – Zbarazh – Zborov – Zhdany – Zhitomir – Zhmerinka – Zlynka – Zolochev (Kharkov) – Zolochev (Lvov)

Vatican (V)

Citta del Vaticano

Yugoslavia (YU)

Aleksandrovac – Aleksinac – Alibunar – Andrijevica – Apatin – Arandelovac – Arilje – Backa Petrovo Selo – Backa Topola – Bajina Basta – Bajmok – Banatsko Novo Selo – Bar – Becej – Bela Crkva – Bela Palanka – Beljanica* – Beograd – Besna Kobilja* – Bezdan – Bijelo Polje – Boka – Bor – Bosilegrad – Brodarevo – Brza Palanka – Budva – Bujanovac – Cacak – Cajetina – Cetinje – Crepaja – Crna Trava – Cuprija – Dakovica – Danilovgrad – Dardevica Tara – Debrc – Deceni – Deli Jovan* – Devica* – Dimitrovgrad – Donji Milanoca – Goransko – Gornji Milanovac – Gusinje – Herceg Novi – Indija – Ivangrad – Ivanjica – Janjevo – Jasa Tomic – Kacanik – Kanjiza – Kikinda – Kitka* – Kladovo – Knjazevac – Koceljevo – Kolasin – Komovi* – Kotor – Kovren – Kragujevac – Kraljevo – Krupanj – Krusevac – Kucevo – Kula – Kumanica – Kursumlija – Lajkovac – Lapovo – Lebane – Leskovac – Lesnica – Lipljan – Ljuboten* – Lovcen* – Majdanpek – Maljen* – Margita – Medveda – Metohija* – Midzor* – Minicevo – Mladenovac – Mokrin – Morovic – Negotin – Niksic – Nis – Njegos* – Novi Pazar – Novi Sad – Novo Milosevo – Obrenovac – Odzaci – Orahovac – Padej – Pancevo – Paracin – Pec – Perlez – Petrovac – Pirot – Plavnica – Pljevlja – Podgorica (= Titograd) – Podujevo – Povlen* – Pozarevac – Presevo – Priboj – Prijepolje – Pristina – Prizren – Prokuplje – Radan* – Radojevo – Raska – Ravna Reka – Risan – Rudnik* – Ruma – Sabac – Savnik – Senta – Sid* – Sjenica – Smederevo – Sombor – Srbobran – Sremska Mitrovica – Sremska Raca – Stozac* – Strser* – Subotica – Surdulica – Suva Reka

– Svilajnac – Svrnjig – Tara* – Temerin – Titova Mitrovica – Titovo Uzice – Topola – Trstenik – Tutin – Ulcinj – Uljma – Urosevac – Uzdin – Valjevo – Varvarin – Vilusi – Vladicin Han – Vranje – Vrdnik – Vrsac – Zajecar – Zeljin* – Zlot – Zrenjanin

5. Postscript

The present project should not end with the publication of the atlas. It is hoped to set-up in due course a centre for the recording of European butterflies, possibly under the auspices of an important museum or a similar institution; the centre could eventually receive the data bank and the whole documentation of the project.

6. Acknowledgements

The successful accomplishment of the planning and preparation of the project Mapping European Butterflies would not have been possible without the support of the following colleagues and friends: E. BROCKMANN , DR. R.L.H. DENNIS , A. LAUSMANN, DR. H.-C. MITTAG, Dr. A. MORTON, B. OMERT, Dr. K.G. SCHURIAN, Miss E.J.M. WARREN, DR. E.M. WOLFRAM and C. ZSCHIESCHE. It is a great pleasure to the present author to gratefully acknowledge their kind help.

7. Zusammenfassung

Die vorliegende Arbeit stellt das Forschungsvorhaben Kartierung Europäischer Tagfalter (Mapping European Butterflies) dar und beinhaltet zugleich die Hinweise für die Projektmitarbeiter, die hier nicht in deutschen Übersetzung wiederholt werden sollen. Die englische Sprache ist in Europa ziemlich allgemein und zur Weltsprache der Wissenschaft geworden.

Das Forschungsprojekt Kartierung Europäischer Tagfalter zielt darauf ab, einen kommentierten Verbreitungsatlas der Tagfalter Europas, unter Zusammenarbeit mit europäischen Lepidopterologen im Herbst 1999 oder im Frühling 2000, zu veröffentlichen. Der Atlas soll auf einer Datenbank basieren und vor allem dem Schutz europäischer Tagfalter dienen. Die Auswertung der Verbreitungsdaten soll ermöglichen, die wichtigsten Tagfaltergebiete Europas zu identifizieren und die Schutzwertprioritäten aus europäischer Sicht zu setzen. Das „Reference Locality System“ (RLS) wurde speziell für dieses Projekt entwickelt.

8. Literature cited

ARNETT, R.H. & SAMUELSON, G.A., 1986. The insect and spider collections of the world. – E.J. Brill, Gainsville.

- HEATH, J. & LECLERQ, J. (Eds.), 1981. Provisional atlas of the Invertebrates of Europe. Maps 1–27. – European Invertebrate Survey, Gembloux.
- HEATH, J., 1981. Threatened Rhopalocera (butterflies) in Europe. – Nature Environ. Ser. 23:1–57.
- HENNIG, W., 1966. Phylogenetic systematics. – University of Illinois Press, Urbana.
- HESSELBARTH, et al., 1995. Die Tagfalter der Türkei. Vol. 1–3. – S. Wagener, Bocholt.
- KUDRNA, O. 1986. Aspects of the conservation of butterflies in Europe. – Butterfl. Eur. 8 : 1–323.
- KUDRNA, O., 1992. On the hidden wing pattern in European species of the genus *Colias* Fabricius, 1807, and its possible taxonomic significance. – Entomologist's Gaz. 43 : 167–176.
- KUDRNA, O. (Ed.), 1990. Introduction to lepidopterology. – Butterfl. Eur. 2 : 1–557.
- KUDRNA, O., 1994. Kommentierter Verbreitungsatlas der Tagfalter Tschechiens. – Oedippus 8 : 1–137
- KUDRNA, O. & KÜHLING, M., 1996. Informationen zum Stand der Umsetzung der Richtlinie 92/43/EWG des Rates vom 21. Mai 1992 zur Erhaltung der natürlichen Lebensräume sowie der wildlebenden Tiere und Pflanzen. (Flora-Fauna-Habitat-Richtlinie). – Mittbl. BFA Entomologie 1996 (1) : [1–6].
- LORKOVIC, Z., 1953. Spezifische, semispezifische und rassische Differenzierung bei *Erebia tyndarus* Esp. – Rad. jugosl. Akad. Znan. Umjetn. 294 : 163–192.
- LORKOVIC, Z., 1957. Die Speziationsstufen in *Erebia tyndarus* Gruppe. – Biol. Glasn. 10 : 61–110.
- LORKOVIC, Z., 1990. The butterfly chromosomes and their application in systematics and phylogeny. – Butterfl. Eur. 2 : 332–396.
- MAYER, E., 1969. Principles of systematic zoology. – McGraw-Hill Book Company, New York.
- MILLER, L.D., 1968. The higher classification, phylogeny and zoogeography of the Satyridae. – Mem. Am. ent. Soc. 24 : 1–174.
- NÄSSIG, W.A., 1995. Die Tagfalter der Bundesrepublik Deutschland: Vorschlag für ein modernes, phylogenetisch orientiertes Artenverzeichnis. – Ent. Nachr. Ber. 39 : 1–28.
- PASSOS, C.F. DOS & GREY, L.P., 1945. A genitalic survey of Argynninae. – Am. Mus. Novit. 1296 : 1–29.
- SCOTT, J. & WRIGHT, D.M., 1990. Butterfly phylogeny and fossils. – Butterfl. Eur. 2 : 152–208.
- WARREN, B.C.S., 1944. Review of the classification of the Argynnidi: with systematic revision of the genus *Boloria*. – Trans. R. ent. Soc. Lond. 94 : 1–101.
- WARREN, B.C.S., 1955. A review of the classification of the subfamily Argynninae. – Trans. R. ent. Soc. Lond. 107 : 381–391.
- WIEMERS, M., 1994. Differenzierungsmuster bei Artbildungsprozessen: Morphologisch-biometrische und enzymelektrophoretische Untersuchungen am *Coenonympha arcania* (Linnaeus, 1758) Superspezies-Komplex. – Unveröffentlichte Diplomarbeit (Universität Bonn).

Literaturspiegel

G.A. COLLINS:

Butterflies of Surrey.

Surrey Wildlife Trust, Woking 1995. 87 pp., 16 col. pls., 4 figs., 43 maps. ISBN 0 9526065 0 X. Price £ 12,--. Hardback 16 x 22 cm.

Das vorliegende Buch stellt die Fauna der Tagfalter der Grafschaft Surrey in Südengland vor; diese Fauna zählt zwar mit 43 Tagfalterarten zu den lepidopterologisch artenreichen Grafschaften Großbritanniens, entspricht insgesamt jedoch nur dem Artenspektrum eines durchschnittlichen bayerischen Fundort. Das Buch besteht aus vier Teilen: 1. Introduction (Allgemeiner Teil). 2. Species accounts (Artenbesprechungen). 3. Appendices (Anhänge). 4. Index. Der allgemeine Teil behandelt auf etwa 20 Seiten u.a. die Geologie und physische Geographie von Surrey, die Geschichte der Erforschung der Tagfalterfauna in Surrey (mit Angaben der wichtigsten Quellen), die Rote-Liste-Arten und ein Verzeichnis der Kartierer. Die Artenbesprechungen beinhalten aktuelle Informationen über die Verbreitung, Biologie und Geschichte der entsprechenden Art und sind durch Verbreitungskarten und sehr brauchbare Farbfotos der Imagines und einiger Raupen illustriert. Die Anhänge beinhalten ein vollständiges Fundortverzeichnis (keine Geheimnisse in Großbritannien!), Adressen schmetterlingskundlicher und naturschützender Vereine, Glossar und Verzeichnis zitierter Publikationen. Die gesamte Aufmachung und die Druckqualität sind gut. Herzlichen Dank dafür gebührt dem Autor und dem Surrey Wildlife Trust. Schade, daß es in Bayern keine dem British Wildlife Trusts ähnliche Organisation gibt und damit auch ähnliche Schmetterlingsbücher fehlen; die Briten sind zu beneiden.

Otakar Kudrna (Februar 1996)

J. FELTWELL:

The conservation of butterflies in Britain past and present.

Wildlife Matters, Battle 1995. 230 pp. Ill. ISBN 0-907970-02-8. Price £ 9,50. Softback 15 x 21 cm.

John Feltwell ist ein bekannter Autor zahlreicher meistens populärwissenschaftlich-naturkundlicher Bücher, die bisher in 27 Sprachen erschienen sind; mehrere seiner Bücher sind der Schmetterlingskunde gewidmet, z.B. „Natural History of Butterflies“ und die Monographie „Large White Butterfly“. Das vorliegende Buch gehört wohl zu seinen bisher wichtigsten Publikationen. Es handelt sich dabei um einen fachkundigen Überblick über den Schutz der Tagfalter in Großbritannien, d.h. in einem lepidopterologisch artenmäßig verarmten Land, das jedoch auf dem Gebiet des Schmetterlingschutzes seit Jahren die Maßstäbe zu setzen pflegt. Daher ist das vorliegende (von B. Hargreaves durch „Stimmungsbilder“ illustrierte) Buch auch für Deutschland besonders interessant. Das Buch besteht aus 12 Kapiteln und zahlreichen Anhängen. Es werden u.a. die folgenden Themenbereiche ausführlich behandelt: Geschichte des Tagfalterschutzes, Begründung der Schutzbestrebung, die Flaggschiffarten, der Schutz von *Papilio machaon*, *Lycaena dispar* und *Maculinea arion*, Wiedansiedlungsversuche, Biotopmanagement, Gefährdung der Tagfalter, Gesetze und Kodexe sowie Naturschutzgebiete. Die Kapitel sind fachkundig und gut verständlich geschrieben, was allerdings von einem so erfahrenen Autor zu erwarten ist. Neun Anhänge mit vielen Informationen runden das Angebot sinnvoll ab. Sehr wertvoll ist auch die umfangreiche Bibliographie (28 pp.), die nicht nur die für die in Großbritannien lebenden Arten

relevante Publikationen beinhaltet. Für den deutschen Schmetterlingsschutz bietet das vorliegende Buch nicht nur umfangreiche Informationen über Großbritannien sondern auch viele neue Ideen, die man auch in Bayern aufgreifen könnte (und sollte!), wenn die hiesige, wenig bewegliche Bürokratie das gestatten würde. Daher kann dieses preiswerte und interessante Buch dem deutschen Leser (einschließlich der Naturschutzbürokratie) herzlich empfohlen werden. Dem Verlag und dem Autor gebührt für dieses ungewöhnliche und nützliche Buch einen besonderen Dank.

Otakar Kudrna (Februar 1996)

M. FULLER:

The butterflies of Wiltshire.

Pisces Publications (Nature Conservation Bureau Ltd.), Newbury 1995. 196 pp., col. and b./w. ill. ISBN 1-874357-06-4. Price £ 22.50. Hardback 19 x 25 cm.

Die landschaftlich attraktive Grafschaft Wiltshire liegt etwa westlich von London, zwischen den Städten Andover und Bath; im Norden von Wiltshire liegt als größere Stadt Swindon. Die vorliegende Tagfalterfauna von Wiltshire behandelt insgesamt 46 Tagfalterarten, und das ist für Großbritannien nicht wenig. Der Text besteht aus einem allgemeinen Teil (Einleitung, Danksagungen, Verzeichnis der Mitarbeiter, Tagfalterbiotope, Geschichte der Erfassung der Tagfalter) und einem speziellen Teil (Artenbesprechungen). Die Artenbesprechungen sind für eine Lokalfauna sehr umfangreich (jeder Art sind in der Regel mindestens zwei Seiten gewidmet, und oft viel mehr). In der Artenbesprechungen werden folgende Themenbereiche behandelt: Geschichte der Art in Wiltshire, Biologie, Flugzeit, Verbreitung mit einer Verbreitungskarte (und oft mit sehr detaillierten Angaben zu den einzelnen Populationen), Bestandsentwicklung und Schutzmöglichkeiten. Einige Biotope und Imagines aller Arten sind in Farbe abgebildet; die meisten Fotos sind guter Durchschnitt. Besonders interessant sind die „Indices of abundance“ – graphische Darstellungen der Bestandsentwicklung („Häufigkeit“) von etwa 40 Arten zwischen 1980 und 1994. Aufgrund mittel- und langfristiger quantitativer Datenerfassung über die einzelne Populationen der entsprechenden Arten kann die Bestandsentwicklung und die Wirksamkeit der allgemeinen Landschaftspflege und artenspezifischer Schutzmaßnahmen beurteilt werden. Ich würde mir sehr wünschen, daß dieses Buch (und andere englische Schmetterlingsbücher) von den maßgebenden Stellen im Bayerischen Umweltministerium gelesen würde: Vielleicht könnte man dann besser begreifen, wie Schmetterlinge zu schützen sind!

Otakar Kudrna (Februar 1996)

C. KUNTKE:

Schmetterlinge und Stadtökologie in Münster.

Verlag Natur & Wissenschaft (Bibliothek Natur & Wissenschaft 5), Solingen 1995. 92 pp., 41 b/w figs. ISBN 3-927889-20-2. Price 38,- DM. Softback 15 x 21 cm.

Die vorliegende Arbeit leistet einen Beitrag zur Erforschung der Verbreitung und Ökologie der Macroheterocera im bebauten Gebiet einer Großstadt. Allerdings liegt Münster in einem ziemlich artenarmen Teil Deutschlands; eine Untersuchung der Macroheterocerenfauna einer bayerischen Großstadt würde sicherlich andere Ergebnisse bringen. Die Autorin beschreibt das Untersuchungsgebiet, diskutiert die Untersuchungsmethoden und stellt die Untersuchungsflächen dar. Insgesamt wurden im Untersuchungsjahr 1992 mittels Lichtfangs an 51 Fangnächten 181 Arten (1197 Individuen) nachgewiesen (davon stehen acht Arten auf der Roten Liste). Neben den Macroheteroceren wurden auf den Untersuchungsflächen 14 Tagfalterarten festgestellt. Die ausgewerteten Untersuchungsergebnisse sollen u.a. dem Schutz der Biotope im Stadtbereich Münster dienen. Die methodisch nicht uninteressanten Untersuchungen wurden leider über einen zu kurzen Zeitraum (wenn auch in einem sehr günstigen Jahr!) durchgeführt, als das die Ergebnisse für

die Stadt Münster als repräsentativ gelten könnten. Die Publikation ist einfach, dennoch im Textbereich weitgehend übersichtlich gegliedert und gedruckt, nur einige Graphiken sind zu stark verkleinert und dadurch (auch mit Hilfe einer Lupe!) kaum lesbar; die Qualität und der Druck der Fotos ist jedoch sehr schlecht. Der Preis der Broschüre ist im Vergleich zu Druckqualität und -gestaltung und Umfang auch unter Berücksichtigung der vermutlich kleinen Auflage indiskutabel hoch (etwa die Hälfte des Preises wäre vertretbar!).

Otakar Kudrna (Oktober 1995)

H.J. WEIDEMANN:

Tagfalter. (2. Auflage).

Naturbuch Verlag, Augsburg 1995. 659 pp., numerous unnumbered col. and b/w ill. ISBN 3-89440-115-X. Price 68,- DM. Hrdback 11 x 18 cm.

Das vorliegende Buch ist die zweite Auflage des bekannten, ursprünglich im Neumann-Neudamm-Verlag 1986-88 erschienen zweibändigen gleichnamigen Publikation. Die zweite überarbeitete Auflage stellt (laut Autor) Biologie, Ökologie und Biotopschutz (mit einer guten Einführung in die Vegetationskunde) aller heimischen Tagfalterarten („Alpenarten“ als Auswahl) dar. Das ist eine sehr hohe und im Prinzip (in einem Taschenbuch) unerreichbare Zielsetzung, die an Wahlversprechungen einiger Politiker erinnert. Der offensichtliche kommerzielle Erfolg der von diesem Rezessenten kritisierten 1. Auflage (vgl. J.Res.Lepid. 28:132-134; 1989) liegt wahrscheinlich darin, daß ein anderes deutschsprachiges, reich bebildertes, biologisch orientiertes Werk über die Tagfalter damals fehlte. Diese Lücke ist inzwischen durch wesentlich bessere Bücher reichlich ausgefüllt worden. Die Grundfrage jeder Buchbesprechung einer zweiten Auflage ist: Was ist besser geworden? Auf den ersten Blick sind die Fotos dank der Verwendung besseren Papiers (und Druckverfahrens?) etwas besser geworden; ferner wurde Ostdeutschland berücksichtigt. Einige neue Abbildungen der in der 1. Auflage fehlenden Arten und einige Biotopaufnahmen ergänzen den alten Stand. sind aber leider immer nicht besser (d.h. die alten Fotos toter oder untergekühlter auf eingetopften Pflanzen befestigter Falter (gelegentlich mit blauem Papierhimmel im Hintergrund) sind geblieben und die neuzugekommene Aufnahme eines präparierten Exemplars von *Argyronome laodice* (vom Autor in der Gattung *Argynnis* gestellt!!!), das genadelt im Pflanzentopf steht, stellt die „Krönung des Opus“ dar (p. 421). Die alte Gliederung der Artenbesprechungen ist geblieben, wobei die Beibehaltung der Überschrift „Verhalten“ als Begriff für Eigenschaften, die mit Ethologie meistens nur wenig zu tun haben, stört sehr. Verschwenden sind einige der Mittelmearterarten der 1. Auflage; es ist aber schwer begreiflich, warum *Parnassius phoebus*, *Zerynthia polyxena* und besonders die südosteuropäische Art *Apatura metis* geblieben sind; dafür fehlt *Leptidea reali*. Auch das System ist (wie in der 1. Auflage) chaotisch geblieben: Verwandte Gruppen wurden getrennt und fremde Arten zusammengefaßt. Was ist nun im Textteil besser geworden? Es sind viele kleinere Fehler korrigiert worden und die völlig überarbeitete Einführung in die Vegetationskunde ist nun viel besser geworden. Schade, daß vom Verlag kein ausgebildeter Biologe als Schattenschreiber mit der Neubearbeitung beauftragt und die chaotische Systematik nicht von einem Fachmann korrigiert wurde. Schade auch, daß das Buch wieder als kleines Taschenbuch hergestellt wurde, obwohl das Buch die Anforderungen an einen Feldführer (inkl. Bestimmung) nicht erfüllt. Mit einer guten Überarbeitung hätte man neben einer interessanten ökologischen Abhandlung über die Tagfalterfauna Deutschlands unter Berücksichtigung der Vegetationskunde auch noch einen kleinen Feldführer für Naturliebhaber anbieten können.

Otakar Kudrna (Oktober 1995)

Rote Liste gefährdeter Tierarten Südtirols.

P. HUEMER: Rote Liste der gefährdeten Schmetterlinge (Macroheterocera) Südtirols (pp. 102-131).

E. HOFER: Rote Liste gefährdeter Tagfalter (Diurna) Südtirols (pp. 132-145).

Abteilung für Landschafts- und Naturschutz (Autonome Provinz Südtirol), Bozen 1994. 420 pp., coll. Ill. Price not stated. Softback 15 x 21 cm.

Die beiden lepidopterologischen Kapitel des vorliegenden Buchs bieten eine aktuelle Artenliste der Macrolepidopterenfauna Südtirols. Die Verzeichnisse sind tabellarisch dargestellt und bieten für jede Art in einer etwas komplizierten und sehr gewöhnungsbedürftigen (verschlüsselten) Form die folgenden Angaben für jede Art: Gefährdungskategorie, Verbreitungshinweise, Zuordnungskategorie, Häufigkeitskategorie, Gefährdungsursachen, Regionalverbreitung, Höhenverteilung, Biototyp und Raupenfutterpflanze (diese leider unter dem Begriff Habitat versteckt). Bei den Macroheteroceren sind 63 % der Arten ungefährdet und nur 7 % ausgestorben. Bei den Tagfaltern sind nur 16 % ungefährdet und auch 16 % ausgestorben (ob das stimmt?). Das Kapitel von P. Huemer ist sachkundlich bearbeitet, das Kapitel über die Tagfalter macht leider nicht den besten Eindruck; darüber hinaus entsprechen drei von den nur vier Fotos nicht den gegenwärtigen technischen Möglichkeiten: Ein unscharfes Foto zeigt *Lycaena phlaeas* (eine in Südtirol angeblich stark gefährdete(?), sonst jedoch in Europa häufige und weit verbreitete euryöke Art!) und zwei Fotos zeigen präparierte, auf Pflanzen befestigte Exemplare von *Parnassius phoebus* und *Colias palaeno* (beide Arten sind auch in Südtirol angeblich stark gefährdet, was schwer zu glauben ist). Wenn eine Rote Liste dem Schutz gefährdeter Tier- und Pflanzenarten dienen soll, dann müssen die Aussagen dem aktuellen Erforschungsstand entsprechen. Angesichts der bekanntlich großen Bedeutung der Tagfalter im Naturschutz wäre eine professionell durchgeführte Revision des entsprechenden Kapitels dringend empfehlenswert gewesen.

Otakar Kudrna (März 1996)