

BRITISH MICROMOUNT SOCIETY



NEWSLETTER NO. 47 JUNE 1997

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INTERESTING ADDITIONS TO THE BMS COLLECTION

Nos. 1851-1900 Max Wirth February 1997

Some members are interested in slag minerals and I cannot just ignore good ones. Tony Castleton has collected some at Stoneycroft in the Newlands Valley of Cumbria. There is a nice cuprite (1853) as well as the delicate chalcotrichite variety (1854). Spangolite (1855) is a nice example of brilliant, emerald green crystals.

All the other specimens were contributed by David Green and as usual, they are excellent. There are two specimens of millerite (1858/9) from Sheefry mine (as nearly as I can interpret the writing!) in Co. Mayo, Ireland. Both are a mass of golden crystals, spearing galena in the second. There is axinite (1860) from the Lydford Gorge in Devon. The apatite (1861) from the Meldon aplite quarry carries several multifaceted, pale blue crystals.

Oisgill Bay on Skye appears to be rich in zeolites and associated minerals. The calcite (1864) shows an interesting habit of turreted crystals. The stilbite (1865) and heulandite (1866) are very good specimens. The nicest stilbite (1867) comes from Sgurr nam Boc. There is a good apophyllite (1868) nesting in gyrolite from Glen Dibindal.

From Tynagh mine, Co. Galway David has given us several moderately interesting specimens, but from Diamond Rocks, Mourne Mounts he collected a clean beryl (1874) as well as brilliant smoky quartz (1875).

The barite (1878) from Hags Gill in Swaledale forms blocky, well crystallised prisms. Force Crag in Cumbria has produced excellent pyromorphite, seen on display at the Leicester meeting. David even found silver there (1879). This has to be seen to be believed because it is so small that it is difficult to see!.... but David knows these things.

There is a phosgenite (1887) from Trerubies Cove in Cornwall, just one crystal hidden in the bottom of a vug and tyrolite (1890) from Old Gunnislake. There is a suite of different quartz habits (1892-95) from Gwynedd in Wales, the last one nicely rutilated.

To cap the lot David brought a gold specimen (1899) from Lecanvey prospect, Co. Mayo in Ireland. This is a poorly crystallised gold nugget on matrix and very nice.

I do not expect such a massive contribution again in the near future, but we are nearing the 2000 mark when a new edition of the catalogue would be in order.

1851 CERUSSITE	Wheal Exmouth	Trusham, Devon	Johns, K.
1852 SPHALERITE	Wheal Exmouth	Trusham, Devon	Johns, K.
1853 CUPRITE SLAG	Stoneycroft	Newlands, Cumbria	Castleton, A.
1854 CUPRITE (VAR.)	Stoneycroft	Newlands, Cumbria	Castleton, A.
1855 SPANGOLITE ?	Stoneycroft	Newlands, Cumbria	Castleton, A.
1856 MARCASITE	Parc mine, Llanrwst	Gwynedd, Wales	Green, D.
1857 BEUDANTITE	Wheal Carpenter	Gwinear, Cornwall	Green, D.
1858 MILLERITE	Sheefry mine	Co. Mayo, Ireland	Green, D.
1859 GALENA/ MILLERITE	Sheefry mine	Co. Mayo, Ireland	Green, D.
1860 AXINITE	Lydford Gorge	Devon	Green, D.

1861 APATITE	Meldon aplite quarry	Okehampton, Devon	Green, D.
1862 CLINOCLASE	Carharrack mine	St. Day, Cornwall	Green, D.
1863 THOMSONITE	Eas fors	Mull, Scotland	Green, D.
1864 CALCITE	Oisgill Bay	Duirinish, Skye	Green, D.
1865 STILBITE	Oisgill Bay	Duirinish, Skye	Green, D.
1866 HEULANDITE	Oisgill Bay	Duirinish, Skye	Green, D.
1867 STILBITE	Sgurr nam Boc	Skye, Scotland	Green, D.
1868 APOPHYLLITE	Glen Dibindal	Skye, Scotland	Green, D.
1869 THOMSONITE	Dearg Sgier	Mull, Scotland	Green, D.
1870 HEMIMORPHITE	Tynagh mine	Co. Galway, Ireland	Green, D.
1871 SCORODITE	Tynagh mine	Co. Galway, Ireland	Green, D.
1872 CERUSSITE	Tynagh mine	Co. Galway, Ireland	Green, D.
1873 LINARITE	Tynagh mine	Co. Galway, Ireland	Green, D.
1874 BERYL	Diamond Rocks	Mourne Mts., Ireland	Green, D.
1875 QUARTZ	Diamond Rocks	Mourne Mts., Ireland	Green, D.
1876 LANGITE	Dooneen mine, Allihies	Co. Cork, Ireland	Green, D.
1877 SMITHSONITE	Sheshodonnell mine	Co. Clare, Ireland	Green, D.
1878 BARITE	Hags Gill level	Swaledale, N. Yorkshire	Green, D.
1879 SILVER	Force Grag mine	Coledale, Cumbria	Green, D.
1880 SERPIERITE	Force Crag mine	Coledale, Cumbria	Green, D.
1881 LINARITE	Force Crag mine	Coledale, Cumbria	Green, D.
1882 PYROMORPHITE	Force Crag mine	Coledale, Cumbria	Green, D.
1883 AURICHALCITE	Brandy Bottle	Swaledale, N. Yorkshire	Green, D.
1884 CERUSSITE	Brandy Bottle	Swaledale, N. Yorkshire	Green, D.
1885 WITHERITE	Sir Francis level	Swaledale, N. Yorkshire	Green, D.
1886 PYROMORPHITE	Mexico mine	Caldbeck, Cumbria	Green, D.
1887 PHOSGENITE	Trerubies Cove	Wadebridge, Cornwall	Green, D.
1888 AGARDITE-CE	Wheal Carpenter	Gwinear, Cornwall	Green, D.
1889 SCORODITE	Old Gunnislake mine	Cornwall	Green, D.
1890 TYROLITE	Old Gunnislake mine	Cornwall	Green, D.
1891 CERULEITE	Wheal Unity	St. Day, Cornwall	Green, D.
1892 QUARTZ	Ffestiniog quarry	Gwynedd, Wales	Green, D.
1893 QUARTZ	Ffestiniog quarry	Gwynedd, Wales	Green, D.
1894 QUARTZ	Ffestiniog quarry	Gwynedd, Wales	Green, D.
1895 QUARTZ RUTILATED	Tanygrisiau	Gwynedd, Wales	Green, D.
1896 PYROMORPHITE	Engine Vein mine	Alderley Edge	Green, D.
1897 WULFENITE	Engine Vein mine	Alderley Edge	Green, D.
1898 CHALCOPYRITE	Boulby mine	Loftus, Cleveland	Green, D.
1899 GOLD	Lecanvey prospect	Co. Mayo, Ireland	Green, D.
1900 WULFENITE	Elgar mine, Dyfed	Talybont, Wales	Green, D.

MONT SAINTE-HILAIRE

Mike Dannatt - Courtesy of Eric and Muriel Wood, Newsletter Editors for the Canadian Micro Mineral Association (CMMA)

This well known site is near to Montreal in the Province of Quebec, Canada and attracts a great deal of interest among collectors in our own Society as well as elsewhere. Earlier this year the CMMA newsletter was proposed as the primary publication for disseminating information about the minerals of Mont Ste-Hilaire (MSH). After substantial changes in the Canadian Mineralogy scene, work still continues on MSH at the Royal Ontario Museum, Toronto, at the Canadian Museum of Nature, Ottawa, and at Laurentian University, Sudbury, Ontario.

The CMMA have circulated a "current" (early 1997) list of species for MSH. The list was compiled by Malcolm Back at the Royal Ontario Museum and reviewed by Bob Gault and Bob Ramik. By arrangement with Eric and Muriel and with the kind permission of the compiler a copy of this list is enclosed with this edition of the Newsletter. Updates to the list are being published monthly in the CMMA newsletter, a copy of which is sent to Mike Dannatt who will include summaries in this Newsletter from time to time. If anyone wants a copy of the full information which is being published please contact Mike direct.

NEW FIND OF NATIVE SILVER IN THE CALDBECK FELLS

Avril Woodburn

In a letter dated 10th April 1997, Avril reports:

"I found a small specimen of native silver as minute silver wires in a quartz vug at Short Grain North, Caldbeck Fells, which, I believe, is a new mineral for this site.

It has been XRD confirmed by Mike Rothwell. As with other silvers from the Caldbeck Fells, it is already showing a new growth of acanthite."

ROCK 'N' GEM MAGAZINE

Mike Dannatt

The publishers of this new magazine have provided me with a copy of the first issue as part of their publicity drive. The editor advises that the intention is to produce two issues this year which will probably be sold at events organised by the Exhibition Team Ltd who are the publishers. In future years the hope would be to produce up to four issues to be distributed much more widely.

The magazine, priced at £1.95 for issue 1, is obviously intended to appeal to as wide an audience as possible at what might be called the popular end of the market where there is void left by the demise of the former Gems magazine. The first issue contains articles on topics as diverse as the Earth's Structure, Cutting and Polishing Rocks and Crystal Healing. It has features on Rockwatch and a selection of Clubs and Societies, all of whom are encouraged to stage displays free of charge at local shows organised by the publishers. News from the South-East has been contributed by none other than our own Austin Lockwood. There are lists of Shows, Field and Indoor Meetings and Museums and Caverns and there is a popular quiz. The success of the magazine will clearly depend on the quality of the articles and upon their appeal to as wide an audience as possible. Perhaps the second issue will be a better guide to how well it is likely to succeed.

THE MICROMOUNT TROPHY

Peter Braithwaite

At last year's Symposium, Peter Reynolds was bemoaning the lack of entries for the Micromineral Competition and wondered if it was the word "competition" that was putting people off - should it be changed? This set me thinking of the Micromount Competition, not so much the title as the way in which the result was presented. Having carefully, and lovingly perhaps, mounted your best specimen for the competition, are you encouraged to continue when you find that your marks are 35 out of 90 and that the winner was awarded 80? Did the Judge's remarks, intended to be helpful, actually appear that way? Perhaps, perhaps not.

This year there will be a change. Obviously the micromount found most worthy will still result in the Trophy being awarded, but there will be no mention of the actual marks for any entry. Nor will the Judge's written comments be presented as in the past.

The rules of entry will be the same, your name accompanying your entries, a maximum of two, with each box (maximum size 30mm - 1³/₁₆" cube) labelled with the mineral(s) and location. If, however, you do wish some written comments, please add "comments please" or similar.

1997 MICROMINERAL COMPETITION

Austin Lockwood

The Micromineral Competition will again be held during the annual Symposium at Leicester University in September, and members will have received a copy of the revised rules and an entry form with their Symposium Notice. The first of the two main rule changes is that members will be allowed to enter two specimens into the competition instead of just one as in previous years. The second change has been to alter the wording "to have been collected by the entrant" to "are to be owned by the entrant having been self collected or obtained other than by means of purchase". This, it is thought, will enable members who are no longer able to go out collecting to enter the competition.

Peter Reynolds has kindly agreed to act as Competition Administrator again this year and has asked that entry forms be sent to him as early as possible and certainly no later than Saturday 6th September.

It is emphasised that entries are welcome from members unable to attend the Symposium providing they can make arrangements for the delivery and collection of their specimens.

IN SEARCH OF BUSTITUPPITE

Youred Itor

During May of this year a number of members of this Society followed a trail worn by many others over many years and went collecting in Cornwall. For some of us it was the first time and, although it may be obvious to the regulars, it may be helpful to others to reveal one of the keys to success in collecting minerals in that part of the world. Success there was aplenty and in many apparently different types of rock - but, appearances can be deceptive and the simple fact is that these many types of rock are but variations of a single common matrix.

So, what is this special rock called? Well it seems that it is called *bustituppite*. And how can you recognise it? Well, colour is no guide and nor is the precise mineralogy necessarily entirely reliable. Where does it occur? All over Cornwall it seems, in quarries, mine dumps and plain old natural exposures. So, is there *any* distinguishing feature. Yes, there is one - and only one - reliable way to recognise it. Show it to your trip leader and if she says "Bust it up" you've found it, but if she says "Chuck it" you're wasting your time with *chuckbucketite*. (Please note that chuckbucketite can now be found in piles all over Cornwall just waiting there to confuse the unwary.)

Since returning home to more northerly climes I have found that looking for bustituppite can be productive outside Cornwall, too. Only last night I found what looked like a typical piece so I promptly bust it up to find the clearest, cleanest, brightest fluorites I have ever seen in Derbyshire.

(With apologies to Sheila and to Steve and sincere thanks for six thoroughly enjoyable days in their adopted county. Apologies, too, to anyone who has not yet had the privilege of staying at the Chichester in Newquay!)

MOUNTING TECHNIQUES FOR MICROMOUNTING

by Horst Windisch - South African Micromount Society

John Pearce writes:

"I have been in correspondence with Horst over the last year. Their Society requested a set of the BMS occasional papers and later on I requested a couple of copies of his paper "Mounting Techniques for Micromounting" which Horst was collating. We have now established an international bartering system which cuts out the exorbitant expenses of sending small amounts of money around the globe.

Horst's book has brought together a number of articles written by micromounters around the world and includes extracts from BMS Newsletters and most of Peter Braithwaite's Occasional Paper No 9. Two of the sections are in the original German but one can pick up the meaning with the help of the pictures and diagrams. A copy of this useful publication is held in our archives and can be borrowed from Alan Edwards."

NOTES FROM THE SOUTH-EAST

Austin Lockwood

FLAGS TO UPDATE DIRECTORY

FLAGS (The Federation of Lapidary & Geological Societies), of which the BMS is a member, is to update the Directory of Clubs & Societies as one of the activities in 1997 to mark the 25th year of its formation.

The Directory, which endeavours to include the names and contact addresses of all geological, mineral and earth science related clubs and societies in the UK, was last updated in 1993 with the aid of a grant from the Geologists' Association Curry Fund.

Secretaries of clubs and societies are being asked to send brief details of their organisation, together with a contact name, address and telephone number to Austin Lockwood, 20 Hayes Way, Beckenham, Kent, BR3 6RL. Tel: 0181 650 5566, who is undertaking the update.

FLAGS represents the interests of some 15 geological and mineral societies mainly located in the south-east and organises the highly successful FLAGS Exhibition and Display held at University College London, in conjunction with the Geologists' Association Annual Reunion.

It is hoped that the new directory will be available in time for the 1997 Exhibition and Reunion which will be held on Saturday 8 November.

RUSSELL SOCIETY SEMINAR AT THE NATURAL HISTORY MUSEUM

The South East Branch of the Russell Society have organised an all-day meeting at the Natural History Museum, London, on Saturday 25th October 1997, where there will be a series of talks on "**Collectors and Collections - An Historical Perspective**". The meeting is being chaired by Dr. Andrew Clark and the speakers include Peter Tandy, Bob Symes, Cally Hall and Alan Hart. Registration and coffee is at 10.00 a.m. and tea and the close of meeting will be at 3.30 p.m. The meeting will take place in the Seminar Room of the Mineralogy Department and is limited to 50 places. There is a registration fee of £6.00 which is inclusive of coffee, tea and admission to the Museum throughout the day.

There may be a few vacancies for the above event and, if this is the case, they will be offered in the first instance to members of the BMS. If you would like to attend the meeting please register your interest with Peter Wallace, Tel: 01689 828104.

MINERAL SLIDES WANTED

I have been giving talks on "Minerals under the Microscope" to various groups, including schools and geological societies. I have quite an extensive range of slides showing rocks in thin section and, whilst I have a number of slides of microminerals which Elsie Hansford kindly gave me, I would like to acquire more of these. If any member has any duplicate slides that they no longer require, I shall be pleased to have these to show to future groups. Needless to say, I will reimburse the cost of postage.

SOUTH EAST BRANCH NEWS

The quarterly branch meetings which are held at Grove Park continue to be well supported. We have had several new members attending these meetings and we were pleased to welcome Ann Padfield, Ann Barrett, Chris Wallace and Bob Begley. Branch membership is now around 55, with up to 30 regularly attending the meetings.

The branch is running its own Micromineral Competition, under the new rules, and entries will be brought to and judged at our next meeting on Sunday 10 August 1997. A trophy will be awarded for the best entry. Hopefully, this will encourage more entries to the National Micromineral Competition being held at the Symposium. Unfortunately, we have had little response to our efforts to encourage more of our members to enter the National Micromount Competition.

Most of our members are off shortly on their various field trips and no doubt at our next meeting there will be a lot of interesting material for Peter Wallace to report on. However, it will have to be pretty good to match the superb specimens of millerite, some spearing small galena crystals, that Peter brought to our last meeting. This was all from one large septarian nodule that he found at International Colliery, Blaengarw, South Wales during the recent Russell Society AGM weekend.

ASSOCIATION FRANCAISE DE MICROMINERALOGIE (AFM)

We have now established contact with the French Association of Micromounters and the South East Branch is endeavouring to arrange a joint meeting with them. They have been invited to send two delegates to the BMS Symposium in September, and we shall be sending two delegates to their National Meeting which is being held near Paris in October. We are still waiting to be advised of the exact date and location of this event and hope to include this information in the next Newsletter.

Like ourselves, the AFM has a number of regional groups and Jean-Luc Designolle, with whom I have been corresponding, is the Regional Delegate for the Rhone-Alpes area, which he tells me is particularly rich in micromounts. He sent me a packet of 20 micro's, which are quite superb, and I am struggling to find some equivalent quality material to send him in return.

Jean-Luc tells me that several of their members are keen to establish a micromount exchange with our members. If anyone is interested in such an exchange please let me know and I will let them have further details. The French micromounters are particularly interested in nice crystalline specimens and use the clear top/clear base German boxes (28 x 28 x 22mm). The postage, airmail small packet, is approximately 97p. for 160 gms. which is what 20 micros, plus packaging, will weigh.

ELSIE HANDSFORD'S CAROUSELS

Austin Lockwood

Each year, at the Geologists' Association Annual Reunion and FLAGS Exhibition held at University College London, there is a small queue of people at the British Micromount Society stand, patiently waiting their turn to view Elsie's carousel mounted micromount specimens. This year, the BMS display mounted by Elsie and Peter Wallace, contained three carousel units, with a further microscope used for viewing the "freebies". Despite the additional unit this year, there

were still people waiting to take their turns at the microscopes, and the judges were sufficiently impressed with the overall display to award it the second prize which included a cheque for £20.

Elsie designed her first carousel some years ago, having experimented first with various forms of sliding box type viewers. In putting on a display of micromounts for the general public, one is faced with problems of avoiding damage to the specimens and their boxes, identification and, of course, having to re-focus each time a new specimen is viewed. It is also necessary to have someone in attendance on each microscope, particularly if these are being used by children.

These problems have all been resolved by the cleverly designed carousel. This comprises a rotating plastic base unit based on a commercial "Lazy Susan" storage turntable which will hold 24 micro-mount boxes containing mineral or fossil specimens covered by a clear acrylic protective disc. By the application of packing within the boxes, all specimens will be in focus at the same point. Labels attached alongside the boxes give the identification of the specimens.

The South-East Branch held a workshop session at Grove Park on Sunday 19th January, attended by 9 members, during which the design of the carousel unit was examined in some detail. It was evident that a great deal of patience and accuracy was required in putting the units together and, in particular, in ensuring that all of the specimens were in common focus. Unfortunately the storage turntable, marketed by Betterware, appears to have been discontinued and various suggestions have been put forward as to how this could be replaced.

Those of us who were at the Annual Symposium last year will recall that Elsie presented the Society with a carousel unit which was awarded as one of the prizes in the raffle. No doubt the winner has already discovered how useful this is for displaying micromounts at shows etc. Elsie has no objection to members of the BMS copying the design of the unit provided they are for the member's own personal use or for display. If any member would like details of the carousel unit, including the parts list, assembly details and drawing, please send 50p to me to cover postage and copying.

THE EARTH GALLERIES AT THE NATURAL HISTORY MUSEUM

Roy Starkey

Roy's report of a family visit, copied to the BMS, was published in full in the Newsletter of the Russell Society but, for the benefit of the 40% or so of BMS members who do not appear in the Russell Society membership list, Roy concluded:

“Overall I was favourably impressed with the amount of information presented and enjoyed the visit. The darkened gallery space and music can be a bit overpowering here and there, but I guess the displays are designed to appeal to younger visitors rather than "middle aged mineralogists" and certainly our two children aged 7 & 9 thoroughly enjoyed themselves. If you are in London do go to see it - there are more new displays to come, both in the Natural History Museum and the Science Museum next door. It is good to see Lottery Money going to a cause which can truly benefit everyone, and of course the industrial sponsors RTZ also deserve our thanks and appreciation.”

BMS DATABASE - AN UPDATE

John Pearce

As agreed at our 1996 AGM, the main development with the database has been consolidation:

- We have appointed Martin Stolworthy as assistant controller so that there are two people who can enter data (Harry and Martin, but only one at a time).
- We have identified “agents” within our membership who have agreed to scan journals for data -

UK Journal of Mines and Minerals	Cyril Merritt
Journal of the Russell Society	Peter Wallace
Russell Society Newsletter	Martin Stolworthy
Min Mag	David Green and Oneta Wilson
BMS Newsletter and Mineral Record	John Pearce
Mercian Geologist	Frank Ince
Proceedings of the Geologists’ Association	Austin Lockwood is looking into this.
- We have had two “volunteers” who have provided data from their own databases:
 - Peter Wallace
 - Mike Leppington (Caldbeck Fells)and we hope to persuade more members to contribute in this way, possibly limited to their area of special interest.
- Harry Day and I have approached the Natural History Museum to see whether it is possible to obtain data from their X-ray identification of UK minerals. We await their response.

PHOTOGRAPHIC COMPETITION - A WORD FROM THE WEB

Mike Dannatt

The following extracts are from an announcement by Bob Keller who administers “Bob’s Rockshop which is *the* meeting place for all mineral collectors on the Internet:

Do you photograph minerals or fossil specimens?

Bob’s Rockshop has just launched a photographic contest. This contest will be open for entries through until the end of November '97. Anyone can enter up to six images of minerals or fossils in the form of prints, slides or graphics files. The specimen(s) used do not even have to be owned by the photographer. It is a contest for best specimen *image*, not the best *specimen*.

Eight prizes will be awarded. The prizes include a \$150 custom mount for a favourite specimen to be made by the Sunnywood Collection; subscriptions to rockhound and mineralogical magazines and newsletters such as The Australian Journal of Mineralogy, ROCK & GEM magazine, and The Spar Box; some nice mineral specimens; MineralLabel 4.5 software from Ososoft, “The Mineral Database 3.0” software from L.R. Ream Publishing, and more. If you are “wired”, an entry form and pictures of the prizes can be found on the Internet at:

“http://www.rockhounds.com/rockshop/image_contest_prizes.html” or I can print you an entry form!

NORTHERN BRANCH

The next meeting of the Northern Branch will be held at Bircotes Library on Saturday 26th July - further information from Jean Spence.

EDITORIAL

Mike Dannatt

Putting together this edition of the Newsletter proved to be more of a problem than the previous two editions. First of all I was truly worried that the number of contributions would hardly justify the cost of postage but, at the last minute, the articles and ideas appeared and, thanks to Austin Lockwood and others, we have sufficient to go to print. The other problem has been trying to put it all together with so much weeding and planting to do in the garden - sitting here at the word processor I can practically hear the weeds growing!

An appeal for contributions: I know that there are several articles out there just waiting to be finished off because the authors have told me. If you are one of them, please can you try to finish it/them off? Equally there are many more *potential* articles just waiting to be written. At a recent committee meeting we agreed that we are not aiming to be a "highbrow" publication. The Newsletter should be written *for* the members, so why not *by* members?

Have you been out on a trip recently? Have you found something that others may like to hear about? Have access arrangements to a site changed recently? Have you heard about a new site? These are just the sorts of topics which I would be only too pleased to cover in the Newsletter - so how about it? If you worry about spelling of mineral names - don't, because I *try* to check every name in every Newsletter (no matter who has written the article). There are also technical experts on call to check accuracy in that area. Never written an article before? Don't worry, I am here to provide help if you need it.

Finally, if you can send work on a disc it helps (but is not essential because my wife is an excellent typist!) Several discs have reached me recently in formats which I cannot use (so Janet's skills have proved a boon!) As I said in issue 45, any of the following formats are acceptable: Word for Windows 2, Word 6, WordPerfect 5.1 for DOS or an ASCII text file (i.e. a .TXT file). Your word processor should have a "Save As" function which will allow you to choose the output format.

NEWSLETTER EDITOR

Mike Dannatt

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(Please note that the deadline for articles for Newsletter 48 will be 1st October 1997. Please let me have contributions as soon as possible in order to spread the typing load. Many thanks.)

MEMBERSHIP CHANGES

Please note the following changes of address:

Shirley Adrian	An Feóran, North Connell, Argyll, PA37 1RA	Tel: 01631 710795
David P Clough	27 Tolver Road, Penzance, Cornwall, TR18 2AQ	Tel: 01736 364384
Mick Cooper	15 Oakland Street, Nottingham, NG7 5SQ	Tel: 0115 970 4053
Richard & Jennie Lamb	Swan House, Livesey Road, Ludlow, Shropshire, SY8 1EY	Tel: 01584 873263
Paul & Chris Wallace	100 Jarrett Avenue, Wainscott, Rochester, Kent, ME2 4NG	Tel: 01634 296621

Changes and corrections to published telephone numbers:

Bill Coombes	01202 246515
Nick Peters	0181 542 9405
Harry Woolgar	01273 464533

Kevin Johns	01603 505677
Russell Waughman	01926 853002

NEW MEMBERS

New members are asked to inform the editor should any of the following particulars be incorrect:

Ann Barrett	40 Collard Road, Willesborough, Ashford, Kent, TN24 0JK	Tel: 01233 623126
Ken Beeson	32 Field Close, Hilton, Derbyshire, DE65 5GL	Tel: 01283 734091
Joy Blackman	5 Penmere Drive, Newquay, Cornwall, TR7 1QQ	
Anne Padfield	57 Salisbury Road, Kits Coty, Ayesford, Maidstone, Kent, ME20 7EN	Tel: 01634 864403
Alan Peckover	45 Sycamore Road, East Leake, Loughborough, Leicestershire, LE12 6PP	Tel: 01509 853398
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Joan Savage	7 Sherbourne Road, Cradley Heath, West Midlands, B64 7PU	Tel: 0121 559 4506
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