## NEWS-SHEET

No. 104 May 1968
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EDITORIAL JOTTINGS

* Our apologies are offered for the delay in publication of this issue. The reason is again pressure of other work limiting my spare time, and a holiday away from it all. I had hoped to complete publication before departing on holiday but it aid not work out that way. It now appears that this issue will not get into the mail until mid-June. Since the month of June is, or appears to be, so short, it is doubtful whether I shall manage to get another issue out-before it ends. It looks as though a larger combined June-July issue will be necessary to put me straight again. I hope to get this out about the third week in July.
* I have just heard from one of our members in America that he received the auction issue on the date that bids were closed. I thought that I had allowed sufficient time but perhaps the mail is taking longer now. Did any others of our overseas members have the same experience? Perhaps you would advise me of the arrival date of this issue so that $I$ can determine how long to allow in future.
* No pages of Mr Jenning's book will be going out with this issue to ensure that it is held up no longer. Mr Jennings has kept me well supplied with stencils so there are plenty waiting to be run off. We will start up again next month.

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* The organisers of a recent stamp exhibition, COMPEX, in
    Chicago prepared stamps perforated COMPEX for use on their
commemmorative covers. I recently received two such covers with
perfins. Both stamps are commemoratives and the puncture extends
the whole of the longest length so one assumes it was only
applied to the larger stamps. It does, however, make a nice item
although it is unlikely to be so sort after as the French
exhibition stamps perforated EIPA30.
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## AUCTION RESULTS

The following is a list of the prices realised on the lots in our recent Line Engraved Auction.


## THIS MONTH'S CONTENTS

Two pages of general interest. - 2 sheets. One page of Hospital Perfins, HP4 - 1 sheet. Pages 85, 86 \& 87 of Officials Catalogue - 3 sheets. Pages 51 \& 52 of Simplified Listing - 2 sheets. Pages L3 \& L4 of Identities Catalogue - 2 sheets.

Again no Council Listing this month but this will be continued in due course.

| HB/HMC | The only one that fits this lettering seems to be the <br> Hortham-Brentry Group of Somerset No. of the South |
| :--- | :--- |
|  | Western Region. |
| HH/MC | Listed as Herefordshire HMC which is Group 10 of the <br> Birmingham Region. |
| Now come a group with numbers. Some of these |  |



| 503 | (continued) | Dr. Tribe has a mint upper <br> left corner block of 12. |
| :--- | :--- | :--- | :--- |
| 508 | 4d light ultramarine | Also pair used, dated 22 Ap 1952. |

First definitive issues
112d green Mint.
$21 / 2 d$ carmine-red Mint \& used.
3d deep lilac
6d purple Pair, parcel postmark
Die 2 is also known on the 6d Air Mail Q,E. 11 NonCoronation issue, mint. The punctures go through the flap and just impinge on the printed stamp.

It should be stated that mint stamps are not available to the public, and those in existance are due to special circumstances.

Stanley Gibbons numbers have been given in the list when possible. Please note that when there are several shades the first number has been given, or that of the most common. stamp.

Although stamps perforated with Die 2 are more plentiful than those with Die 1 they are certainly not easy to find. Very few examples have been reported for the Queen Elizabeth issues.

Notes by Mr D.R. Taylor:

1. This occurs when staff are working late in Australia House, and the P.O. (East Strand) is closed when mail is poated. Franked mail must be handed in over a Post Office counter and not posted in the usual manner.
2. The places outside London could be Emigration Centres.

Notes continued.
3. My cover does NOT have a C of A perfin.
4. There was another article in "Philately from Austalia" for September 1966. There are errors in the June article.

| 151 | LD | 201 | LE/WW | 251 | LG/Co |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 152 | LDB | 202 | LEY | 252 | L.G/C ${ }^{\circ}$. |
| 153 | LDC | 203 | LEYLAND | 253 | LG/\&Co |
| 154 | L.D.C. | 204 |  | 254 | LG/H ++ |
| 155 | LD/\&Co | 205 |  | 255 | LG/HMC |
| 156 | LD/\&/ECR | 206 |  | 256 | LG/I |
| 157 | LDH | 207 |  | 257 | LG/MC |
| 158 | LD\&L | 208 |  | 258 | LGO |
| 159 | L.D./M. | 209 |  | 259 | LG/0 |
| 160 | LDM/C | 210 |  | 260 | L.G.0/CLd. |
| 161 | LD/\&/MC ${ }^{\circ}$. | 211 |  | 261 | LG/\&/SLd. |
| 162 | LDS | 212 |  | 262 | LGT ++ |
| 163 | L. D/\&S | 213 |  | 263 | LG/TA |
| 164 | L..DS/CoLd | 214 |  | 264 | LG/WP |
| 165 | L. D/ \& ${ }^{\circ}$. | 215 |  | 265 |  |
| 166 |  | 216 | LF | 266 |  |
| 167 |  | 217 | L.F | 267 |  |
| 168 |  | 218 | L\&F | 268 |  |
| 169 |  | 219 | L\&/F | 269 |  |
| 170 |  | 220 | LFB (233) | 270 |  |
| 171 | LE | 221 | LF/C ${ }^{\circ}$. | 271 |  |
| 172 | L\&E | 222 | LF/\&Co | 272 |  |
| 173 | L.E.A | 223 | LF/CoLd ++ | 273 |  |
| 174 | LE/B | 224 | LF/CS | 274 |  |
| 175 | L/EB | 225 | LF/DC | 275 |  |
| 176 | LEBUS | 226 | LFE | 276 | LH ++ |
| 177 | L/EC | 227 | LFG | 277 | L.H. |
| 178 | L/E/C | 228 | LF/\&G | 278 | L\&H |
| 179 | LE/\&Co | 229 | LF/0 ++ | 279 | L/H |
| 180 | L.E/\&C ${ }^{\circ}$. | 230 | LFP | 280 | LHA |
| 181 | L.E.Co./Ld. | 231 | L/F\&S | 281 | L\&HB |
| 182 | LE/CR | 232 | L.F/\&S | 282 | LH/B/\&Co |
| 183 | LEE ++ | 233 | LF/C (220) | 283 | LHC |
| 184 | L\&EE | 234 |  | 284 | LH/Co |
| 185 | LE/F ++ | 235 |  | 285 | LH/\&Co |
| 186 | LEG | 236 |  | 286 | L.H/\&Co |
| 187 | LEY | 237 |  | 287 | LH/\&Co. |
| 188 | LELd. | 238 |  | 288 | L/HD |
| 189 | LEM/CO | 239 |  | 289 | LH/HC |
| 190 | LEP ++ | 240 |  | 290 | L.H/L |
| 191 | LE\&P | 241 | LG | 291 | L\&H/L |
| 192 | LE/\&P | 242 | L\&G ++ | 292 | LH/Ld |
| 193 | L.E./\&P. | 243 | L/G | 293 | L.H./Ld |
| 194 | L\&E.S.Co. | 244 | L\&/G | 294 | LH/Ltd |
| 195 | LETTS | 245 | L/GA | 295 | L/HMC |
| 196 | LE/UDC | 246 | LG/\&A | 296 | L/H.S |
| 197 | LEVY | 247 | LG.A/Co | 297 | LH/SP |
| 198 | LEW | 248 | L/GAS/Co ++ | 298 |  |
| 199 | LEW/Co | 249 | LGC | 299 |  |
| 200 | LEWIS'S | 250 | LG/\&C | 300 |  |


|  |  |  |  |  | 5/68LMS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 351 | L.Ld | 401 |  |
| 302 |  | 352 | L\&L/F/I. ${ }^{\circ}$. | 402 |  |
| 303 |  | 353 | L\&L/FO ++ | 403 |  |
| 304 |  | 354 | L/L/G | 404 |  |
| 305 |  | 355 | L\&L/\&G ++ | 405 |  |
| 306 | LI ++ | 356 | LLG/ICo | 406 |  |
| 307 | LI/B | 357 | LL/H | 407 |  |
| 308 | LIC | 358 | LL/ICo | 408 |  |
| 309 | L/IC | 359 | L\&I/I/CoLd | 409 |  |
| 310 | L/I/C | 360 | L\&L/I/C ${ }^{\circ}$. Ld. | 410 |  |
| 311 | LICo | 361 | L\&L/IO | 411 | LN |
| 312 | L.I/Co | 362 | LL/\&J | 412 | L\&N |
| 313 | LICo/Id ++ | 363 | LL/L | 413 | LN/C ${ }^{\circ}$. |
| 314 | LI\&Co/L | 364 | LL/Ld | 414 | LN/E ++ |
| 315 | L8d/\&G | 365 | L.L/Ld | 415 | LnH |
| 316 | LIGHT | 366 | LLOYDS | 416 | Ln/Hl |
| 317 | LI/Ltd | 367 |  | 417 | L.N/ICo.. |
| 318 | LINE | 368 | L/L/S | 418 | L.N.L |
| 319 |  | 369 | LL/\&S | 419 | LN/S |
| 320 |  | 370 | L/Ltd | 420 | LN/\&S ++ |
| 321 |  | 371 |  | 421 | LNS/TH |
| 322 |  | 372 |  | 422 |  |
| 323 |  | 373 |  | 423 |  |
| 324 |  | 374 |  | 424 |  |
| 325 |  | 375 |  | 425 |  |
| 326 | L\&J ++ | 376 |  | 426 | LO ++ |
| 327 | LJ/B | 377 |  | 427 | L\&0 |
| 328 | L\&J/B | 378 |  | 428 | LOANE |
| 329 | LJ/CM | 379 |  | 429 | LOBBS |
| 330 | LJ/\&Co | 380 |  | 430 | LO/M |
| 331 | LJH/Co | 381 | LM | 431 | L\&0 |
| 332 | LJ/H/\&Co | 382 | L\&M | 432 | LOP |
| 333 |  | 383 | L/M | 433 |  |
| 334 |  | 384 | L\&/M | 434 |  |
| 335 |  | 385 | LM/A | 435 |  |
| 336 | L\&K/B | 386 | LMB | 436 | LP ++ |
| 337 | L\&K/H | 387 | LM/BA | 437 | L.P. |
| 338 |  | 388 | LMC | 438 | L\&P ++ |
| 339 |  | 389 | LM/C ++ | 439 | L/P |
| 340 |  | 390 | LMC/Ld | 440 | L/\&/P |
| 341 | LL ++ | 391 | LMCo | 441 | LP.A. |
| 342 | L.L. | 392 | LM/Co ++ | 442 | LPB |
| 343 | L\&L ++ | 393 | LM/C ${ }^{\circ}$. | 443 | LPC |
| 344 | LLA | 394 | LM/\&Co | 444 | LP/C |
| 345 | LL/BC | 395 | L.M/\&Co. | 445 | L/P/C |
| 346 | L\&L/C | 396 | LM/CoLd ++ | 446 | LP/Co |
| 347 | LL/Co | 397 | LMI | 447 | LPD |
| 348 | L.L/\&C ${ }^{\circ}$. | 398 | LM/ICo | 448 | L.P./D.C. |
| 349 | LL/\&Co | 399 | LML | 449 |  |
| 350 | LLd | 400 | L\&M/Ld ++ | 450 | L/P\&H/C |

SL/52.



