```
1,5
                                                                             " [1, .479].
                                                                              ),
                                                   (
                                                               ),
                                                                          ) [2].
                                   2010
                                                               (
                                                                                    1920-
        23,5
        100...300
                             2-3
                                                                 [1].
                                                                                         - 4%
        6-8.
                                                                       ( .1);
.1 -).
                                                           ) - 96% (
120000
                                                                          1950-
                                                                                  [3],
```

138

728.96(476)

```
(
                                                          - 28%,
                                                                     ( . 16);
                                          50%,
                                          ( .1 -);
                                  " [1,
    3
. 196].
                                              - 22%.
XIX -
                 . [1; 4].
            XX
                                                                - 63% (
                                                                         . 16, 1,
                                          1);
       [5].
                                              )—2% ( .1 );
                           )
                                                  - 33% ( . 1 );
              ).
                                                -2%.
                                                                           (78 %)
                                                    (22 %),
                                                 -6% ( .1,1);
```

```
- 56 % ( . 16,1 );
                                                                    ) - 42 % ( . 16,1 );
                                                                 - 58 % ( .1 , 1 , 1 ).
             - 10 %;
            - 28 % ( .1 ).
                                                                                   :
                                                                                  86 %
                                                 . 16- );
                                  - 56 %
                                                                        -6%;
            ( .1, 1);
                                             2%;
                                                       (
     - 19 %;
                                                                            ) - 6 %.
                            - 8% (
                                             30 %
                                );
                            - 14% (
                                                               -41% ( .1,1);
             )( .1 );
                                                            ) - 8 % (
                                                                     . 1 );
- 3 % (
                                                                           -1%;
                                                 . 16- );
     )( .1);
                                                             - 46 %.
                 ) -
                                                         (9%),
                               ") - 50 %
    .1);
                   ) - 10% ( .1 , 1 );
                 - 40% ( . 16,1 ).
                          (
```

 $1\,4\,0$

```
)
                                                                            )
                                                                                  ).
                                                                            1 ...2 %.
                                          );
                                 =0,8...0,9
                                =2,1
               h=0,4 ,
Lc/Bo=0,75...1,0,
                                       0,2 .
                                                                                          . 16).
                hc=0,4...0,5
                                                                                .1).
                  =0,25...0,30
                                                                ).
                                                                           .1,1,1).
```



Drugomilov R.A. ELL AS AN ARCHITECTURAL ORGANISATION FORM OF MOGILEV REGION COUNTRY-SIDE (TECHNOLOGY AND AESTHETICS)

A range of wells was inspected in rural settlements of Mogilev region (north-eastern area mainly), the typology of well's ground parts in country-side was worked out, the most optimum types of wells were chosen, the variants of organization of well ground were worked out.

