The events of February 2022 made adjustments to the historical development of the independent and sovereign state of Ukraine and completely changed the life of Ukrainian society. The syndrome of emotional burnout (and its individual symptoms), as known, is characterized for representatives of socionomic professions in connection with their professional activities, now becoming more and more common among different levels of the population of Ukraine, which is connected with the traumatic experience of the war events. Representatives of law enforcement agencies, who ensure peace and order in the cities of Ukraine, constitute a risk group, as the performance of their professional duties is characterized by an incredible level of tension and responsibility.

This article is devoted to the problem of studying the psychological characteristics of the personality of civil servants (on the example of law enforcement officers), which are characteristic of the manifestation of emotional burnout syndrome, objectively related to the content and specific of their professional activity. It is important to note that most of the subjects were diagnosed with symptoms of professional burnout syndrome of the I-III degrees ("Tension" phase are currently forming, or already being generated, among 10% of the subjects; "Resistance" phase is formed or in the stage of formation among 30% of the respondents, respectively, and the last phase of burnout syndrome - "Exhaustion", among 18% of the subjects).

While analyzing the results of the study of psychological peculiarities of law enforcement officer personality, it has been found that neuroticism, spontaneous aggressiveness, irritability, reactive aggressiveness, shyness and openness are characteristic of law enforcement officers who have developing or already developed burnout syndrome. And such qualities as sociability, serenity, emotional lability are characteristic of police officers without manifestation of emotional burnout syndrome. It has been found, that at "Tension" phase of burnout syndrome there is manifestation of anxious type of accentuation among law enforcement officers, and at the phase of "Exhaustion" – excitable type of accentuation, accordingly.

Key words: emotional burnout, civil servants, character accentuation, psychological peculiarities, specifics of professional activity, police officers.
Response identification. Professional burnout syndrome has a long history of research (C. Maslach, 1993; 2012; 2014; W. Schaufeli, 1993; 2014; M. Leiter 2001; V. Boyko, 1996; and others) [1; 2] and has been widely studied among the representatives of different professions: health workers, teachers, air traffic controllers, managers etc. (S. Cordes, T. Dougherty, M. Blum, 1997; C. Cherniss, 1998; E. Demerouti, A. Bakker, F. Nachreiner, W. Schaufeli, 2000; E. Greenglass, R. Burke, 2001; I. Arshava, 2002; G. Keinan, A. Maslach – Pines, 2007; I. Friedman, 2003; Y. Demirel, 2005; C. Hayes , B. Weathington, 2007; E. Nosenko, N. Grisenko, 2010; M. Griffin, N. Hogan, E. Lambert, 2012; Y.-W. Lin; 2013) [3; 4; 5; 6].

However, despite the mentioned facts, the relevance of actual problem research remains constant and even increases each year. It can be explained by several reasons. First of all, the nature of emotional burnout is very complex. Secondly, burnout syndrome, despite the long history of its study, remains a common phenomenon among representatives of many socionomic professions almost all over the world. Thirdly, if earlier burnout was considered as a syndrome that occurs after a rather long period of professional duties, now there are many studies that claim that burnout can occur among young professionals (or even among students whose experience is limited to pedagogical practice).

In particular, importance of problem solution becoming especially urgent when it comes to law enforcement officials whose activity is connected with considerable stress and excessive emotional tension in the frame of specifics of their professional duty.

Ever increasing number of studies dedicated to professional burnout among law enforcement officers, especially during the last decade (O. Timchenko, 2003; E. Potapchuk, 2004; G. Keinan, A. Maslach-Pines, 2007; D. Kurtz, 2008; R. Cieslak, J. Korczynska, J. Strelau, M. Kaczmarek, 2008; I. Arshava, A. Baratynska, 2014, 2017) [1; 4; 6; 7; 9] demonstrates the need for more detailed research and definition of personality determinants that promote stress resistance; to identify the particular qualities of burnout symptoms; and the most important issue is to determine the predictors to prevent the emergence and progress of this occupational disorder among police personnel.

The objective of the article is to analyze the psychological features of the personality of civil servants on the example of law enforcement officers during the manifestation of emotional burnout syndrome, which is related to the specifics of their professional activity.

The empirical hypotheses of the study consisted in the assumption that:
1. The majority of police officers are diagnosed with symptoms of emotional burnout syndrome 1–3 phases;
2. At each phase of burnout syndrome, specific psychological features of law enforcement officers are manifested;
3. A statistically significant correlation is observed between the phase of emotional burnout and the presence of decompensation of certain types of accentuation of the character of employees of the above-mentioned profession;
4. A statistically significant correlation is observed between the phase of emotional burnout and some positive values of the civil servants.

Presentation of the main material. For the current research, volunteers were selected from the police personnel of Dnipro and its area, representing different departments – on-duty officers, investigators, inspectors, detectives, operators, drivers etc. Total number of testees includes 180 participants (male and female), aged 23 to 45, work experience from 2 to 15 years.

To answer the research questions the following data tools were used: 1. "Diagnosis of emotional burnout" method (V.V. Boyko, 1996) assess the formation of all the three burnout phases: “Tension”, “Resistance”, “Exhaustion”;
2. “Freiburg personality inventory” ("FPI") (Jochen Fahrenberg, Rainer Hampel, Herbert Selg, 1978) is a multifactor personality questionnaire designed to diagnose the personality conditions and traits important for social adaptation and behavior.
regulation process; adapted by A.O. Krylov, T.I. Ronginskiy (FPI, Form B).

3. "Accentuation test" by K. Leonhard – G. Shmishek – this questionnaire is designed to identify ten types of accentuated personalities;

4. "Values in action" (VIA) (K. Peterson, M. Seligman, 2004) adapted by E. Nosenko, L. Baysara (2008), designed to diagnose 6 positive values and 24 "strong" generic personality traits.

According to the results of our research, burnout phase I ("Tension") symptoms are currently forming, or already being generated, among 10% of participants (n = 20 police officers).

It is important to note that among the law enforcement officers with formed (or already generated) burnout syndrome, more than 30% of participants (n = 65 police officers) were diagnosed with "Resistance" phase.

The third burnout phase ("Exhaustion") symptoms are forming, or already generated, among 18% of participants (n = 24 police officers).

Analysis of psychological peculiarities of civil servants on each stage of emotional burnout syndrome is possible due to the results of the "Diagnosis of emotional burnout" (V.V. Boyko) inventory and Freiburg personality questionnaire "FPI" (Jochen Fahrenberg, Rainer Hampel, Herbert Selg).

It is known, that the first phase of burnout syndrome – "Tension", includes such symptoms as stressful circumstances experiencing, self dissatisfaction, feelings of "being cornered", anxiety and depression and characterized by the feeling of hopelessness, emotional and intellectual stagnation, dissatisfaction by one's self and occupation chosen, inability to solve problems constructively.

Analysis results of correlation between indicators of police officers personal traits and "Tension" burnout phase (using the r-linear Pearson correlation coefficient; n = 180) display that the first burnout phase is characterized by such symptoms as neurosis (0,159, p < 0,05), shyness (0,189, p < 0,05), depression (0,228, p < 0,01) and emotional lability (0,232, p < 0,01). It means that law enforcement officers are exposed to stress reactions to routine situations, being somewhat constrained and diffident; it may emerge as one of the possible causes of problems in further customization of social contacts. There is a significant threat of depressive and neurotic syndrome of asthenic type. High points by "emotional lability" scale indicate the instability of police officers emotional state, frequent mood swings, irritability, low level of self-regulation etc.

The second phase of burnout syndrome – "Resistance", includes such symptoms as inadequate selective type of emotional reactions, emotional and moral disorientation, expansion of emotions saving sphere and reduction of professional achievements. A common feature of this phase is emotional resources preserving (selective approach to emotional contact establishing, based on "want – do not want" principle; expansion of emotions saving sphere may even happen beyond the professional activities, in communications with family, friends etc).

Obtained data (using the r-linear Pearson correlation coefficient; n = 180) displays that "Resistance" phase of law enforcement officers burnout is indicated by emergence of such symptoms as neurosis (0,352, p < 0,01), spontaneous aggression (0,282, p < 0,01), depression (0,227, p < 0,01), irritability (0,359, p < 0,01), reactive aggression (0,245, p < 0,01), shyness (0,274, p < 0,01), openness (0,360, p < 0,01) and emotional lability (0,198, p < 0,01).

Therefore, for civil servants with this phase of professional burnout syndrome, typical symptoms are unstable emotional state with a tendency to affective reaction, high psychopathology level displayed in impulsive behavior and aggressive attitude towards social environment. High points by "Openness" scale may witness the trustful attitude towards others, or high level of trustfulness, because this scale has a function of the scale of lies here.

As we know, the "Exhaustion" phase is indicated by decrease in the overall tone and weakness of the nervous system; it includes such symptoms as emotional deficits, emotional distancing, depersonalization and psychosomatic vegetative disorders.

For this phase of emotional burnout, typical features are enormous growth of emotions saving sphere reaching the pathologic index; an officer almost completely excludes all emotions from the sphere of professional activity; there is also, an evident loss (complete or partial) of law enforcement officer interest to his subordinates and colleagues.

Thus, typical symptoms for police officers with "Exhaustion" phase (using the r-linear Pearson correlation coefficient; n = 180) are neurosis (0,315, p < 0,01), spontaneous aggression (0,278, p < 0,01), depression (0,251, p < 0,01), irritability (0,320, p < 0,01), reactive aggression (0,217, p < 0,01), shyness (0,263, p < 0,01), openness (0,294, p < 0,01) and emotional lability (0,215, p < 0,01).

The results of calculating the correlations between the phases of burnout and the types of character accentuations of law enforcement officers are presented in the tables 1 and table 2 (according to the methods of "Accentuation of character" by
### Table 1

<table>
<thead>
<tr>
<th>Burnout phase</th>
<th>Type of accentuation</th>
<th>Correlation index</th>
</tr>
</thead>
<tbody>
<tr>
<td>TENSION (I)</td>
<td>Hyperthymic</td>
<td>-0.185</td>
</tr>
<tr>
<td></td>
<td>Stuck</td>
<td>-0.007</td>
</tr>
<tr>
<td></td>
<td>Emotive</td>
<td>0.027</td>
</tr>
<tr>
<td></td>
<td>Pedantic</td>
<td>0.205</td>
</tr>
<tr>
<td></td>
<td>Anxious</td>
<td>0.339*</td>
</tr>
<tr>
<td></td>
<td>Cyclothymic</td>
<td>0.072</td>
</tr>
<tr>
<td></td>
<td>Demonstrative</td>
<td>-0.182</td>
</tr>
<tr>
<td></td>
<td>Excitable</td>
<td>0.226</td>
</tr>
<tr>
<td></td>
<td>Dysthymic</td>
<td>0.164</td>
</tr>
<tr>
<td></td>
<td>Affective exalted</td>
<td>0.064</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Burnout phase</th>
<th>Type of accentuation</th>
<th>Correlation index</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXHAUSTION (III)</td>
<td>Hyperthymic</td>
<td>-0.136</td>
</tr>
<tr>
<td></td>
<td>Stuck</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>Emotive</td>
<td>-0.125</td>
</tr>
<tr>
<td></td>
<td>Pedantic</td>
<td>0.144</td>
</tr>
<tr>
<td></td>
<td>Anxious</td>
<td>0.171</td>
</tr>
<tr>
<td></td>
<td>Cyclothymic</td>
<td>0.045</td>
</tr>
<tr>
<td></td>
<td>Demonstrative</td>
<td>-0.133</td>
</tr>
<tr>
<td></td>
<td>Excitable</td>
<td>0.307*</td>
</tr>
<tr>
<td></td>
<td>Dysthymic</td>
<td>0.102</td>
</tr>
<tr>
<td></td>
<td>Affective exalted</td>
<td>0.015</td>
</tr>
</tbody>
</table>

Note: * – statistically significant differences at $p < 0.01$

Total number of participants – 72 law enforcement officers

K. Leonhard – S. Shmishek and the "Diagnosis of emotional burnout" (V.V. Boyko) inventory”.

Table 1 shows that anxious type of accentuation is characterized for "Tension" phase of burnout syndrome. It means that the employees of law enforcement authorities can have a stressful response to a normal situation, they are somewhat constrained, insecure, and low contact with others can be observed.

It is important to note that no statistically significant correlation data were obtained between the presence of one or another character accentuation among police officers and "Resistance" phase of emotional burnout.

From Table 2, we can see that in the last phase of emotional burnout, "Exhaustion", there is an aggravation of the manifestation of excitable type of accentuation among the testees.

It means that on this phase of emotional burnout police officers have difficult controllability of their own emotions, control of their actions, impulsivity. It may provoke conflicts, law enforcement officers consider themselves right, differ intolerance, easily fall into anger. They are also characterized by impulsive behavior, low self-control, irritability, rudeness and desire to dominate.

Analyzing the results by "VIA" and "Diagnosis of emotional burnout" inventories we discovered the statistically significant differences between the presence of certain individual values and professional burnout phases (using the r-linear Pearson correlation coefficient, $n= 40$) – among burnout phase "Tension" and personal value humanity (-0.498, $p < 0.01$); among burnout phase "Exhaustion" and such values in action as wisdom (-0.384, $p < 0.05$), courage (-0.391, $p < 0.05$) and humanity (-0.370, $p < 0.05$). It means that law enforcement officials begin to lose the ability of friendly attitude to others; they feel difficulties in adjustment of relations, low level of social intelligence is evident, police officers become more rude and impatient both at work and in everyday life; lose the aspiring for knowledge, creativity, curiosity, courage, honesty, persistence in professionally important issues [10;11].

**Conclusion.**

1. Nowadays in the conditions of the war, the study of emotional burnout syndrome occupies a special place in the circle of psychological issues that concern the entire Ukrainian population, and especially law enforcement officers.

2. Due to the results of empirical research, most of the subjects were diagnosed with symptoms of professional burnout syndrome of the I-III degrees ("Tension" phase are currently forming, or already being generated, among 10% of the subjects; "Resistance" phase is formed or in the stage of formation among 30% of the respondents, respectively, and the last phase of burnout syndrome – "Exhaustion", among 18% of the subjects.

3. The common feature of all burnout phases is manifestation of such personal traits as neurosity, depression, shyness, emotional lability. Also, manifestation of such personality traits as irritability, spontaneous and reactive aggression, openness aggravates in II ("Resistance") and III ("Exhaustion") phases of professional burnout.

4. It has been found, that at "Tension" phase of burnout syndrome there is manifestation of anxious type of accentuation among law enforcement officers,
and at the phase of "Exhaustion" – excitable type of accentuation, accordingly.

5. High level of such personnel positive values as "humanity", "wisdom" and "courage" virtues combined with the development of certain personality traits may be the predictors of burnout emergence among law enforcement officers.

We see the prospect of the further research in a deeper studying of the law enforcement officers’ positive values as well as in investigating the features of these values and generic positive traits, that can be used like basis for creation different psychoprophylactic programs for preventing burnout syndrome and contributing well – being of civil servants.

BIBLIOGRAPHY:


