Traumatism during mooring operations on vessels
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Introduction
Mooring operations on modern vessels remain one of the least mechanized types of work. Mooring injuries are characterized by a particularly gross violation of soft tissues and bones.

Materials and methods: The analysis of the treatment of 224 patients from members of crew who received occupational injuries while mooring the vessels while performing voyages in the northern water basin. When working on the material, analytical and statistical methods were used. The significance of differences was calculated using Student’s t-criteria for independent samples.

Results: In the structure of occupational injuries of members of vessel’s crew of the Northern water basin, various injuries sustained during the mooring of vessels account for 10.1% of cases. In the Northern region, mooring injuries most often occur on transport river (46.7%) and sea (36.3%) ships, in which traffic is intensive, loading and unloading can occur at various berths within the same port, which increases the frequency of mooring operations during short transitions and, accordingly, the probability of mooring injuries. Outpatient treatment due to mooring injuries received 50.8% of members of vessel’s crew. The second half of the mooring injuries required emergency hospitalization, long-term treatment in the surgical department and further rehabilitation at the outpatient stage.

Discussion: Every tenth work-related injury sustained by of members of vessel’s crew of the Northern water basin occurs during mooring operations. Compliance with the mooring technology of the vessel, the improvement of the materials from which the mooring ends are made and the development of automated mooring complexes are the main areas of technological reduction of mooring injuries. Preventive measures for the prevention of mooring injuries should be continuous systemic in nature and should concern not only the technical improvement of mooring mechanisms, but also the constant training of members of vessel’s crew in safety techniques, first aid in case of injuries and health education.

Conclusions:
1. In the general structure of occupational traumatism of members of vessel’s crew of the Northern water basin, various damages during the mooring of vessels account for 10.1% of cases.
2. The risk of mooring injuries is greatest in the transport river and sea fleets among sailors with production experience of up to 1 year of work in the specialty.
3. Mooring injuries are characterized by the predominance of severe bruises, deep wounds and traumatic amputations of the phalanges of the fingers.
4. The average period of incapacity for work with mooring injuries is 48.0 working days, the hospital bed for hospitalization in the surgical department - 20.6.
5. Returned to professional work after rehabilitation for mooring injuries, 94.0% of the victims of members of vessel’s crew. The initial exit of victims to the II group of disability was 1.3%; Group III - 2.2%; 2.5% of mooring injuries were fatal.

Abstract

Introduction: Mooring operations on modern vessels remain one of the least mechanized types of work. The widespread introduction of automation practically did not affect the most frequent production operation performed by the deck crew. Most techniques for mooring a vessel are done manually. Mooring operations are the “center” of injuries on all floating equipment without exception [1]. In their production, a high frequency of bruises, wounds and bone fractures was established. The largest percentage of traumatism is injuries to the hands (58.6%). The lower extremities are damaged in 35.2% of cases, the head and...
Mooring injuries are characterized by a particularly gross violation of soft tissues and bones. A damaging agent is often a steel cable that causes particularly serious injuries. With closed injuries, subcutaneous muscle ruptures, comminuted bone fractures, and extensive hemorrhages are observed [4–6]. Open damages are significant breaks and crushing of tissues or traumatic amputations of the extremities, which may result in the death of the victim [7,8]. Damage by a cable during mooring operations is most often associated with a violation of elementary rules of organization and conduct of work, as well as structural imperfection of mooring mechanisms. According to the literature, the average period of incapacity for work of sailors injured during mooring is 65 days, in especially severe cases – 180–205 days [9].

Materials and methods

The analysis of the treatment of 224 patients from members of vessel’s crew who received occupational injuries while mooring the vessels while performing voyages in the Northern water basin.

When working on the material, methodological approaches were used: systemic, integrated, integration, functional, dynamic, process, normative, quantitative, administrative, and situational. Analysis methods included: analytical and comparison. The methods used were: groupings, absolute and relative values, average values, detailing and generalization. The results were processed statistically on a personal computer. The arithmetic mean and standard deviation for the normal type of distribution of variables were used as the main characteristics of descriptive statistics. Qualitative signs were presented in the form of relative frequencies with the determination of the confidence interval. The significance of differences in quantitative characteristics between groups in the normal distribution of quantitative variables was determined using Student’s t-criteria for independent samples. The threshold error probability for statistically significant differences was set at 0.05.

Results

In the structure of occupational injuries of members of vessel’s crew of the Northern water basin, various injuries sustained during the mooring of vessels account for 10.1% of cases. The average age of the victims was 28.2 years, among them men predominated – 97.3% (P<0.001). Young sailors under 30 make up the main group of victims – 73.6% of observations. Other age groups have a small number of injuries: under 30 make up the main group of victims – 73.6% of observations: 30–39 years old and 40–49 years old – 9.4% each; 50 years and older – 7.6% (all differences are significant, P<0.001).

In the Northern region, mooring injuries most often occur on transport river (46.7%) and sea (36.3%) vessels, where traffic is intensive, loading and unloading can occur at different berths within the same port, which increases the frequency mooring operations during short transitions and, accordingly, the probability of mooring injuries. Seafarers of the port fleet made up only 10.8% of the injured, fishing – 3.7%, technical – 2.5%. Representatives of the ship operation service reliably receive the majority of injuries during mooring operations (78.4%; P<0.001).

Each member of the deck crew is assigned a regular place when mooring the vessel. Mooring operations on the tank are usually led by a third assistant captain, and aft by a second assistant. The bow and stern mooring mechanisms are controlled by the boatswain and the carpenter (senior sailor), respectively. The forthcoming mooring is warned in advance by the watch mechanic who prepares the car for work in maneuverable mode. Members of the deck crew, dressed in season, in shockproof helmets and mittens without fasteners, take their places according to the staffing list for mooring operations. The senior assistant to the captain is called to the bridge, the senior mechanic to the engine room [10,11].

Half of the mooring injuries were received by sailors. Combining professions in water transport, engaging other shipboard specialists in mooring operations in difficult navigational conditions with a small number of crews determines a significant number of injured minders (19.4%), navigators (10.9%), skippers (7.4%), boatswain (3.7%), captains (3.7%) and mechanics (2.5%).

The highest level of traumatism was observed when mooring at sailors with a fleet experience of 1 to 6 months – 26.4% of cases. It decreases more than three times in the next 6 months (7.4%). Despite ongoing technical training, briefing, and injuries during this type of vessel’s work after the first year of sailing, there is no downward trend. So, members of vessel’s crew with a work experience of 5 to 10 years amounted to 21.8% of the victims, that is, slightly less than the newcomers who just arrived on water transport.

The mechanism of mooring injuries associated with work with hemp, dacron and steel cables. Light damage occurs when shifting cable bays. In this case, puncture wounds occur with damaged wires, abrasions and bruises. Sometimes there are also “burns” of palms and fingers when trying to hold a fast-moving cable with your hands. Damage is caused by blunt objects (98.7%). With sailors, falls occur on a slippery deck with technically incorrect execution of production methods, including a fall from a height (6.2%) [12].

The implementation of mooring works is especially affected by neuropsychic stress during the working week. So, if on Monday and Tuesday there are 10.7% and 8.5% of mooring injuries respectively, then on Thursday and Friday 14.4% and 21.6%. The seasonal occurrence of mooring injuries in the northern basin was revealed. Most of them (74.5%) occurred in the summer and autumn, which is explained by the maximum traffic in the basin during this period. In winter, it is minimal – 7.3%, in spring it increases to 18.2%.

During mooring operations, every fifth injury is accompanied by massive damage; polytrauma accounted for 19.5% of cases, among the latter multiple (93.4%) and combined (6.6%) prevailed. Polyfocal lesions within one anatomical and functional segment were identified in 28.7% of cases.

Outpatient treatment due to mooring injuries was received by 50.8% of sailors. Every second injury required long-term treatment in the surgical department and further rehabilitation at the outpatient stage. 82.4% of the injured were delivered to the surgical department and further rehabilitation by 50.8% of sailors. Every second injury required long-term treatment due to mooring injuries, including: polytrauma – 48.9% or polyfocal injuries – 48.6%. The nature of mooring injuries is presented in Table 1.

During mooring operations in members of vessel’s crew, a significant increase in severe bruises, deep wounds, and traumatic amputations of the phalanges of the fingers was noted. The number of traumatic brain injuries is 1.6 times less; there are no combined injuries with burns and frostbite. Damage to the head during mooring is accompanied mainly by its bruises and closed head injuries: concussions of the brain. Among the mooring injuries of the upper limb, injuries to the hand is the most typical, they make up 39.6% of the total. If among them fractures of the bones of the hand remain the main type of damage, then traumatic amputations are as common as wounds (Table 2).

Bruises and dislocations of the hand are extremely rare. The forearm is injured 8.2 times less often than the wrist, and shoulder injuries during mooring operations during the study period were not noted. Damage to the clavicle, abdominal cavity, bones of the pelvis, spine, thigh, knee joint are represented by single observations. More common met chest injuries. They arise as a result of the fall of the floating train when working on a slippery deck or when the ends of the cable burst. Severe bruises or blunt chest injuries are accompanied by fractures of 1–3 ribs. The tibia is the second anatomical and functional formation after the hand, the most prone to injuries during mooring operations. Moreover, her bruises prevail over fractures and wounds. In third place is the foot, every second injury is accompanied by bone fractures. It should be noted that with mooring injuries, open fractures occur 1.4 times more often than the average in the basin.

### Table 1: The structure of the general occupational and mooring traumatism of members of vessel’s crew of the Northern water basin by type of damage in % (Pzm).

<table>
<thead>
<tr>
<th>Type of damage / Type of traumatism</th>
<th>Mooring traumatism</th>
<th>General occupational traumatism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractures</td>
<td>36.8±2.7</td>
<td>40.2±0.8</td>
</tr>
<tr>
<td>Bruises</td>
<td>24.6±2.4</td>
<td>15.7±0.6</td>
</tr>
<tr>
<td>Wounds</td>
<td>21.0±2.3</td>
<td>15.5±0.6</td>
</tr>
<tr>
<td>Traumatic amputations</td>
<td>11.1±1.8</td>
<td>5.8±0.4</td>
</tr>
<tr>
<td>Head injuries</td>
<td>2.6±0.9</td>
<td>4.3±0.3</td>
</tr>
<tr>
<td>Dislocations</td>
<td>1.3±0.6</td>
<td>1.0±0.2</td>
</tr>
<tr>
<td>Other species</td>
<td>2.6±0.9</td>
<td>11.4±0.5</td>
</tr>
<tr>
<td>Burns</td>
<td>–</td>
<td>5.6±0.4</td>
</tr>
<tr>
<td>Frostbite</td>
<td>–</td>
<td>0.5±0.1</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The average period of disability for mooring injuries was 48.0 working days, the hospital bed for hospitalization in the surgical department – 20.6. The outcomes with this type of pathology in water transport in 94.0% of cases are favorable. The initial exit of victims to the II group of disability was 1.3%; Group III – 2.2%; 2.5% of mooring injuries were fatal [13].

### Discussion

Every tenth work-related injury sustained by members of vessel’s crew of the Northern water basin occurs during mooring operations. The mooring device is the oldest of all used on the ship. It changed technically, but its purpose remained unchanged – to keep the ship at the mooring. Therefore, the process of setting a vessel to a berth, mooring barrels and other structures intended for the mooring of ships, as well as to another vessel, is called mooring. The departure of the vessel from the object to which it was moored is called unmooring [11,14].

The term “mooring operations” should be understood as all the actions of crew members when mooring and unmooring the vessel. Mooring operations are one of the most critical and complex elements of a ship’s voyage. For their high-quality implementation, it is necessary to know the maneuvering characteristics of the vessel well, take into account the situation at the berth (the presence and location of the ships) and external factors (direction and strength of the wind, flow, tidal phase, low tide, etc.).

The classic mooring of a vessel, which, for example, embarks on the port side to the berth, should have 8 mooring ends: 1) right nasal longitudinal; 2) left nasal longitudinal; 3) nasal pinch; 4) nasal spring; 5) feed spring; 6) feed presser; 7) left aft longitudinal; 8) right aft longitudinal. That is, feeding from the shore to the shore eight mooring ends, taking these ends by the shore, planting them on the coastal guns and pulling are a multi-component practical action. Therefore, mooring operations with external simplicity are very complex and unpredictable. The slightest inaccuracies in the execution of the mooring mechanism of a vessel of technical or personal origin become the causes of occupational mooring traumatism.

The materials from which mooring ends are made are different. In modern practice, synthetic materials have replaced plant materials. The initially widely used kapron had to be abandoned because of its ability to absorb water and sink in it,
injuries is 4.80 working days, the hospital bed for hospitalization in the surgical department – 20.6.

5. Returned to professional work after rehabilitation for mooring injuries, 94.0% of the victims of members of vessel's crew. The initial exit of victims to the II group of disability was 1.3%; Group III – 2.2%; 2.5% of mooring injuries were fatal.

Acknowledgments


References


27. Shapovalov KA (1986) Be Ware of Mooring. Majak (Kaliningrad production association of the fishing industry) (In Russian).


