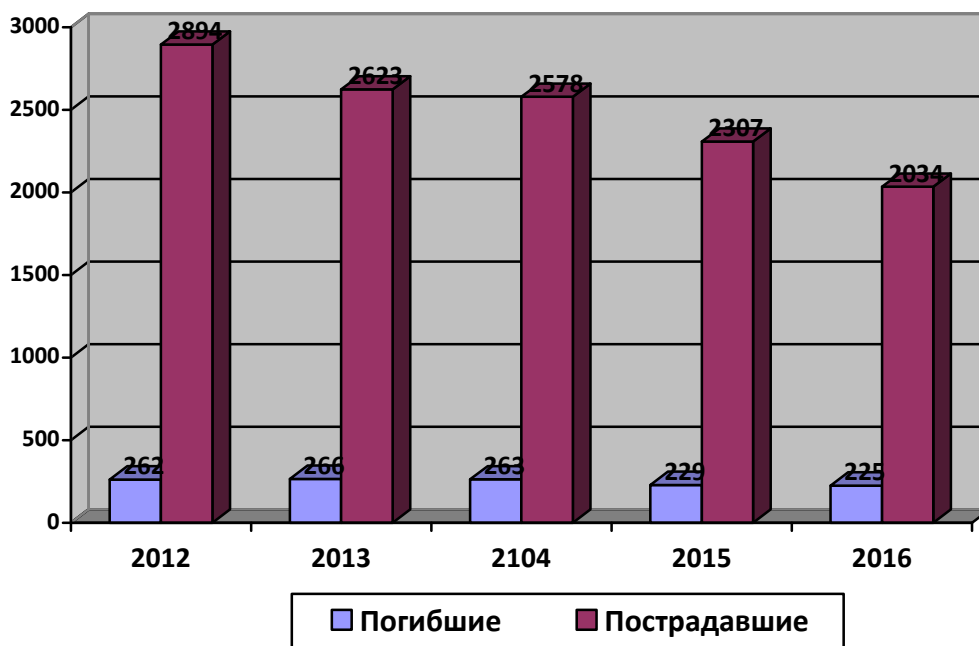




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	4	1,84	34	1,87
	1	0,46	25	1,38
	-	-	1	0,055
	5	2,3	8	0,44
	-	-	20	1,10
	33	15,2	279	15,37
	-	-	1	0,055
	76	35,02	776	42,75
	-	-	1	0,055
	-	-	1	0,055
	2	0,92	3	0,165
,	-	-	19	1,05
,	6	2,77	26	1,43
	3	1,4	22	1,21
	4	1,84	33	1,845

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1	2	32	4	5
	2853	26,688	2853	-
	3334	22,930	3325	9
	1258	8,718	1258	-
	2289	16,315	2289	-
-	2276	24,085	2276	-
	2901	25,650	1552	1349

1	2	32	4	5
	19170	72,945	13097	6073
	4380	31,808	4380	-
	1047	10,038	1047	-
	3824	30,616	3824	-
-	2302	8,806	2302	-
	7576	51,890	7484	92
-	2105	26,020	2105	-
-	11654	52,925	7212	4442
.	3282	14,587	3282	-
.	4584	10,718	4584	-
	<b>74835</b>	<b>27,358</b>	<b>62870</b>	<b>11965</b>

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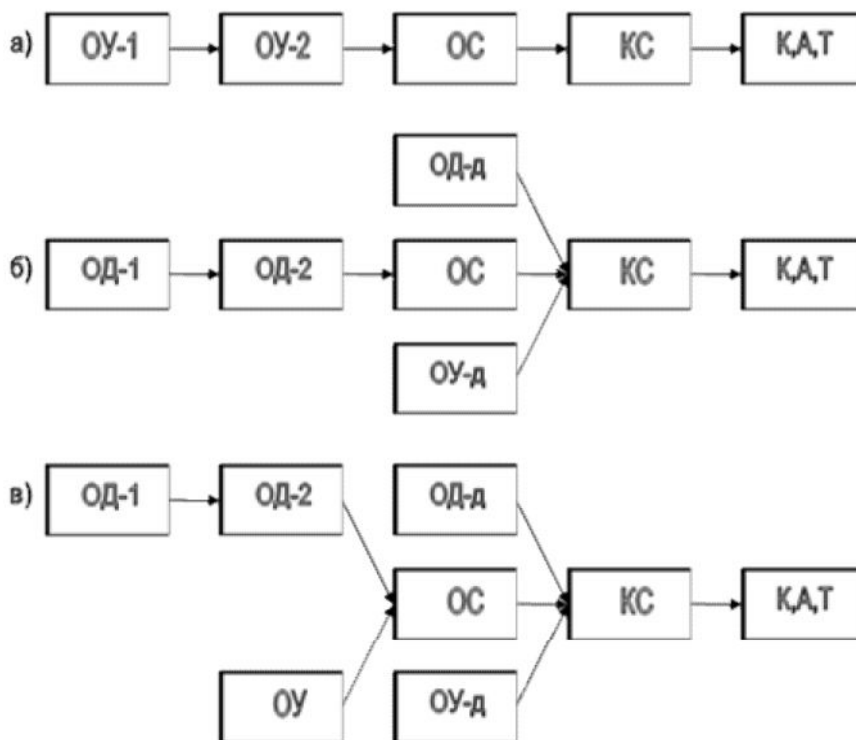
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	39560,7	30364	131,2	9065,5
	39233,1	24088,6	-	15144,5
	21979,7	8231,7	240	13508
	41716,8	10540,9	1884	29291,9
-	24507,9	22473,3	-	2034,6
	30490	17187,8	72,2	13230
	482503,3	196890,3	1078,1	284534,9
	35938,7	21308,9	476	14153,8
	17674,9	4609,9	-	13065
	77896,8	57678,3	1376	18842,5
-	29545,1	11597	700,2	17247,9
	94330,4	48305,8	539	45485,6
-	16813,9	8624,1	840,6	7349,2
-	197170,9	109688	1969,1	85513,8
.	74849,8	28770,6	53,5	46025,7
.	54331,8	25250,7	569	28512,1
	<b>1278543,8</b>	<b>625609,9</b>	<b>9928,9</b>	<b>643005</b>

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	8	34	32	12	12	60	9	16	1	3	37
	63	388	523	76	68	230	71	140	6	14	434

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1. . – : [www.who.int/ru/](http://www.who.int/ru/)
  2. . – : [www.ilo.org](http://www.ilo.org).
  3. . [ ]. – : [www.stat.gov.kz](http://www.stat.gov.kz).
  4. , . . ( . . . ): . - . : , , 2013.- 682 c.
  5. , . . : / . . . . - . : , 2013. - 461 c.

### **RESUME**

In this article, based on statistical data, we analyze the indicators of injury as the running of the West Kazakhstan region and by industry sector the Republic of Kazakhstan as a whole, identify their causes and economic consequences. Substantiates random events flow diagram of the formation of dangerous situations in the production, a well as the identification of possible hazardous and harmful factors in the workplace metalworking shops of engineering enterprises.