CONTENTS Series of the content of th

INTRODUCTION					7
HISTORY OF THE INVESTIGATION OF THE LOCALITY .			ign•ol	5.8	8
RESULTS OF THE INVESTIGATION OF THE LOCALITY .					16
General review of the geological structure of the surroundin Geomorphology and geology					18
Petrography and lithology	man I		W (*)	E.S.L	18
Paleopedology	in \$0	10/19	no.	DI	21
Paleomagnetic data					23
Paleomalacozoology					24
Ostracodes					26
Pisces					26
Anura					26
Aves					27
The problematic of the find of a "human molar"	CAN SEE	1 1	SOUTH OF THE PARTY		29
Evaluation of the results of natural science research					
in relation to archeological finds	POP 1	denis.	all in	4: 1	29
ARCHEOLOGICAL FINDS	60 THE	. 110	1809	W. Kar	33
THE ARCHEOLOGICAL HORIZON A1	A PROPERTY.		dans.	A PAN	33
1. Characteristic of horizon A1	11 8 11 8	9 1	1115	0	33
1.1 Short characteristic of the sediment			00110		33
1.2 The way of assembling the industry					33
1.3 Description of the archeological horizon			E .	MAL	33
1.4 Evaluation of the archeological horizon					33
2.1 Short characteristic of the describing method					33
2.2 Description of the stone industry					33
3. Characteristic of the industry	STORY.	nema	111100	II. C. P	34
3.1 Characteristic of used raw-material	UNIT IND	OFORE	BIEN	A AM	34
3.2 Characteristic of the industry surface			SEXO	Des	34
3.3 Method of technology	NEAR OF THE PARTY OF	oudo.	Daniel de	TEE	35
4. Evaluation of the industry		POR	1000	48	35
4.2 Dimensions of individual groups of the industry	5018	9 616	9.60	9 (3)	36
4.3 Representation of individual types of the industry	10 000	MARINE.	ast ed	3.8	36
4.4 General evaluation of individual groups of the industry			quel	1.00	36
5. General characteristic of horizon A1	10	106	241	N. J.	37
5.1 Position and arrangement of archeological finds					37
5.2 Complete evaluation of the industry	finds	0.00		E CA	37
THE ARCHEOLOGICAL HORIZON A 2		40 0	will a		38
1 Characteristic of horizon A2	0.28	100	0.38	990.	38
1.1 Short characteristic of the sediment	SAME OF	10-16	27/99		38
1.2 The way of assembling the industry	Contract of the last				38
1.3 Description of the archeological horizon					38
1.4 Evaluation of the archeological horizon					38
Z. Description of the industry	12. 6	M. L.	THE.	. 4	38
2.1 Short characteristic of the describing method	The same		1		38
3. Characteristic of the industry		510	0191	me	39
3.1 Characteristic of used raw material					39
3.2 Characteristic of the industry surface		. 8	EDI-	1988	39
3.3 Method of technology					39

4.	Evaluation of the industry	39
	4.1 Use of raw material in individual groups of the industry	39
	4.2 Dimensions of individual groups of the industry	40
	4.3 Representation of individual types of the industry	40
-		41
	General characteristic of horizon A2	41
	5.1 Position and arrangement of archeological finds	41
	5.3 Comments on the state of preservation of the archeological finds	41
at.		42
	E ARCHEOLOGICAL HORIZON A 3 (EXCAVATION 1969)	42
1.	Characteristic of horizon A3 (excavation 1969)	42
	1.1 Short characteristic of the sediment	42
	1.2 The way of assembling the industry	42
	1.4 Evaluation of the archeological horizon	42
2	Description of the industry	42
18	2.1 Short characteristic of the describing method	42
	2.2 Description of the stone industry	42
3.	Characteristic of the industry	44
	3.1 Characteristic of used raw material	44
	3.2 Characteristic of the industry surface	44
	3.3 Method of technology	44
4.	Evaluation of the industry	45
	4.1 Use of raw material in individual groups of the industry	45
	4.2 Dimensions of individual groups of the industry	45
	4.3 Representation of individual types of the industry	45
	4.4 General evaluation of individual groups of the industry	46
5.	General characteristic of horizon A3 (excavation 1969)	46
	5.1 Position and arrangement of archeological finds	46
	5.2 Complete evaluation of the industry	47
E0.		47
	E ARCHEOLOGICAL HORIZON A 3 (EXCAVATION 1975)	47
1.	Characteristic of horizon A3 (excavation 1975)	47
	1.1 Short characteristic of the sediment	47
	1.3 Description of the archeological horizon	47
	1.4 Evaluation of the archeological horizon	48
2	Description of the industry	48
	2.1 Short characteristic of the description method	48
	2.2 Description of the stone industry	48
3.	Characteristic of the industry	52
	3.1 Complete characteristic of used raw material	52
	3.2 Characteristic of the industry surface	52
	3.2 Characteristic of the industry surface	52 52
4.		52 52
4.	3.3 Method of technology	52 52 52
4.	3.3 Method of technology	52 52 52 53
4.	3.3 Method of technology	52 52 52 53 53
	3.3 Method of technology	52 52 52 53 53 54
	3.3 Method of technology	52 52 52 53 53 54 54
	3.3 Method of technology	52 52 52 53 53 54
	3.3 Method of technology	52 52 52 53 53 54 54
	3.3 Method of technology	52 52 52 53 53 54 54 54 54
5.	3.3 Method of technology	52 52 52 53 53 54 54 54 54
5. TH	3.3 Method of technology	52 52 52 53 54 54 54 54 54
5. TH	3.3 Method of technology	52 52 52 53 53 54 54 54 54
5.	3.3 Method of technology	522 522 533 544 544 544 545 565
5.	3.3 Method of technology	52 52 52 53 54 54 54 54 54
5.	3.3 Method of technology	522 522 533 544 544 544 545 565