	REDACTED: EXPECTATION OF PRIVACY	Page 1 of
From:	@WestMilford.org	Sent: Wed 10/1/2014 12:13 PM
To:	@WestMilford.org	
Cc:		
Subject:	Statement	
Attachment	5:	

Detective Sargent,

My day got out from under me yesterday and I didn't get to writing this statement for you. I talked with and we put together a statement. I hope that this provides the right information needed for this investigation. Please let me know if there is anything else we can help with.

My name is and I was hiking in the Apshawa Preserve with my boyfriend when we encountered a black bear. We had chosen this location because we wanted to take a longer hike that day. We got onto the internet and I looked up the best hikes in NJ and this was one of the best with a very detailed map. We parked he car at the main entrance put water and snacks in our backpack and headed in. We wanted to do the entire bop of the preserve so we started on the blue to the white and into the closed in area following the red trail and wanted to check out a small yellow trail that went around a small body of water. There looked to be some good views so we started walking down a trail that was barely marked. We came upon a fallen tree and noticed that the trail forked. We originally went to the left away from the waters edge but noticed it was not the way we wanted to go we didn't see any markers so we checked our GPS and knew that we were not on the trail we wanted. Also this area looked like it hadn't been hiked on in months and we could hear cars driving by in the distance. We turned around and continued to try and follow a path that led by the water. We were walking for a short time when we noticed that the trail was gone. So we split and I stayed closer to the water and he walked up in the other direction. He hollers for me to come up where he was and it was then that we noticed a deer. We stood there for a moment or two and decided to go back near the water because we had heard a car go by and knew the path couldn't be up there. It was then that I started to walk directly towards the water when I looked to my left and noticed the bear. I looked it right in the eye said to that there was a bear and I turned around and quickly walked away. Yelling to him that I wasn't joking and that I saw a bear. He took a second to look and saw the bear and then also turned and walked away. We were walking back and stopped for a minute to calm down and thats when said that it was right on the path behind us so we continued to walk away from the bear. That is when we got back to the fallen tree and saw 5 young men climbing over it. As soon as I saw them I told them that we had just seen a bear and that it wasn't that far behind us. **They were intrigued**, also mentioned that the bear was about 50 to 100 yards behind us. They were intrigued, as most people would be, and wanted to see the bear. We warned them that it was following us and not to go towards it. We parted ways and continued our hike back to the red trail. I wanted to get out of there and continue on our hike of the rest of the preserve. We did hear some yelling and the sound of an ATV but it didn't sound like something was wrong. We spent the next couple of hours hiking and exploring the rest of the preserve. There were a few other groups of people on the trail that day too. When we got back to the trail head there was a police officer in his SUV on his phone and asked us if we had seen a kid walking around with one shoe. We said we had not, but mentioned we saw a bear and the officer either didn't hear us or notice what we had said and drove off. We headed home a little shaken up, talking about seeing the bear and happy to know that we did the right thing and got out of there. It wasn't until the next morning, I was on a bus back that I wanted to post on Facebook my wonderful hiking weekend. I wanted to get the spelling of the to preserve correctly and thats when I came across articles that one of those 5 hikers had died, apparently from a bear attack. It was sad to hear that because we warned them that the bear was close by and that they shouldn't go that way.

REDACTED: EXPECTATION OF PRIVACY

<u>New Jersey Division Of Fish & Wildlife</u> <u>Voluntary Witness Statement Form</u>

Time: 1400 [A.M.//K.M.] Date: 10-2-14 Location: Date Of Birth: Name: Address: 4 Conservation Officer(s) Present: LT. Douglas J. APPLEGATE Case File: 45-114.14 47 girltrien WE Wallyna 1 yellow which supposed T trail Was 90 Smaller We around PROSTUR. nord MA IA the Cane b where W Sof 051 and solit trail up to see which IN QUA go. to We Could Pach other 8/11 SPP. through cluse to to tru dacidoal und to star Mot That was Side W Saud quickly Saw and a went hade MM way ill had POME hat was usit about awan, 100 SEM Cally MC agressive, 20 1 Strad and Wata valled Pollard told to (m Page: 1 Of 2Signature:

<u>New Jersey Division Of Fish & Wildlife</u> <u>Voluntary Witness Statement Form</u>

Continuation Page:

Slowly up the trail, reluctant because I was Still curious to see it. I lost the bear groud a corner and caught up with We stood and talked for a monart, and then I saw the bear walking up the centor of the trail after us. If didn't seen to be walking very quiddy, or necessarily even following us. It mattering wasn't really acting agrossively as far as I could and I continued up the trail tell. gbout a minute later came quidely, and Shkers. We told then that there across Was a bear a few hundred feet up the trail and to be careful, and continued on our way They reacted much ; the way I topuld have, "Oh, cool, I want to see it" Ney seened to stud there to figure out what to do rext, and that we vent on not thinking much dit. と Of シ Page: _ Signature:

Bear-Human Interaction		2. Date 09/21/14	3. Time 1600 hrs	4. Classific	ation	5. Complaint Nu 45-115-14	
EVictim - Complaint - Accused		09/21/14		<u> </u>	Ago 0.00	Sex	Race
Patel, Darsh [DOB]		*****			22	Male Phone	Indian
SLocation of incident							
Apshawa Preserve, West Milford Twp	, Passaic County			Radio		View	Other
NJFW Wildlife Control					X	12. Phone	
11						Weathe	r
11							
Witzacasz						·····	
//itnesses: Patel, Vishal (DOB							
Patel, Prashant [DOB	· · - · - · · · · ·						
Suh, David [DOB							
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DFW-027

NEW JERSEY DEPARTMENT OF ENVIROMENTAL PROTECTION DIVISION OF FISH AND WILDLIFE BUREAU OF LAW ENFORCEMENT

CONTINUATION PAGE

1. Complaint number	21. Prosecutor's Case Number	22. Department Case Number
		45-115-14 Supp.

Continued from page 1

He advised that the bear was approximately three hundred (300) feet from them when they first saw it. The group began to take photographs of the bear with their cellphones and the bear began walking towards them. Once the bear approached within approximately 100 feet, the group began to back away. The bear continued toward them. They turned and began to qickly walk away. The bear continued to follow them. He described the bear as being curious and very interested. The group began to run and the bear also began to run. When the bear began to run after them, it approached to within approximately ten (10) feet of them and the group scattered in different directions. David Suh said that he turned and saw Darsh Patel and the bear was approximately five (5) feet away from him. David Suh continued to run and became separated from the rest of the group. I asked him how much time had elapsed from the time they encountered the bear, to the time it began to chase them, but he could not remember. I asked him if the bear had acted aggressively, by bluff charging them or popping its jaws. He advised that it did not act aggressively, bluff charge or pop its jaws. David Suh advised that he eventually was able to find the rest of the group, but Darsh Patel was missing. The group yelled for him and looked for him, but there was no response and they could not locate him. The group then hiked out to 581 Macopin Road and called 911. I asked him how much time had elapsed between when the group was separated and when they were reunited, but he could not remember. I asked him if he reard any yelling or screaming and he advised that he did not hear anything.

The second witness interviewed was Vishal Patel (DOBand they encountered a man and woman, who warned them that a bear was following them. He and his friends decided to go look for the bear and proceeded down the trail. He advised that when they observed the bear, it was approximately one hundred (100) feet from them. They stopped and took photographs of the bear with their cell phones and the bear began walking towards them. He said they began to walk away from the bear and the bear continued to follow them. I asked him if the bear displayed any signs of aggression, charged them or popped its jaws. He advised that it did not act aggressive, charge them or pop its jaws. He said it just followed them and as they moved faster, so did the bear. He advised that the group eventually ran and split up in different directions once the bear got within fifteen (15) feet of them. He said that the group was able to reunite, but Darsh Patel was missing. I asked if he heard any yelling or screaming while he was running away, but he did not hear anything. He advised that the group looked for Darsh Patel and called for him, but they could not locate him and then hiked out to Macopin Road, where they called 911.

The third witness interviewed was Prashant Patel (DOBgive. The only additional information that he had, was that when the group scattered and began to run, he turned around and observed Darsh Patel carrying a shoe in his hand. When asked about the bear's behavior, he advised that the bear did not act aggressively, charge them or pop its jaws. He stated that the bear only followed them and seemed curious.

The final witness interviewed was Zenas S. Lee (DOB-**Construction**). Zenas Lee gave the same account that Vishal Patel gave and relayed the same behavior exhibited by the bear. The bear showed no signs of aggression, it did not charge them and it never popped its jaws. He advised that the bear followed them and seemed curious.

None of the witnesses were able to give a timeline of how long the bear followed them or how long they were separated before reuniting. None of them witnessed the bear making contact with Darsh Patel, but they all observed the bear within five to ten feet of him before losing sight.

The interviews were concluded at 2330 hours.

C0 Driscoll and I returned to Battle Creek Paintball as CO Kuechler, Mike Madonia and Tony Mcbride were exiting the woods with the deceased bear. The bear was loaded into Mike Madonia's truck and taken to the Clinton Wildlife Management Area office for storage.

C0 Driscoll and I cleared the scene at 0000 hours.

Lt. Steven Sutton, CO.IL	75. Badge No. 141	77. Page 2	78. Date Report 09/24/14	79 Providend by
Signature		80.	81.	82.

1 Make 3 copies: 1 Officer's copy, 1 to Trenton, 1 to Region Office

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Reported By JFW Wildlife Control				Radio	Phone	e View	Other
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NEW JERSEY DEPARTMENT OF ENVIROMENTAL PROTECTION DIVISION OF FISH AND WILDLIFE BUREAU OF LAW ENFORCEMENT

CONTINUATION PAGE

I. Complaint number			45-115	-14	
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New Jersey Department of Environmental Protection COMMUNICATION CENTER NOTIFICATION REPORT

Received: 9/21/2014 18:22:1 Operator: 25 Incident ID: 533444	5 Comm. Center #: 14-09-21-1822-15 Reviewed By:
Reporter Type: Municipal Re Reported By: DISP 1 Street Address: ,	Affiliation: WEST MILFORD PD Phone: 973-728-2800 Municipality: West Milford Twp State: NJ
Incident Category: Other Location Description: WOODE	D AREA
Address: 581 MACOPIN RD Municipality: West Milford Twp Location Type: Residential	County: Passaic State: NJ Zip Code: 07480 Occurred Date: 09/21/2014 Occurred Time: 03:42 PM
Substance Released: NONE ID: Known State: Substance Contained:	Amount Released: Units: CAS#: Incident Status at Time of Report: Terminated HAZMAT: No TCPA: No Haz Waste:
Incident Type: Fish & Wildlit Injuries: Yes Public Ex Firemen At Scene: No Contamination Of:	we are the public functions. No Police At Scene: Yes
Watershed:	Other Watershed: ILFORD PD SUSPECTS A BEAR ATTACKED AND KILLED A MALE IN THE WOODS. WEST DWN. LOCAL PD REQUESTING IMMEDIATE DEP ASSISTANCE.
Responsible Party Name: U	NKNOWN Responsible Party Phone:
Responsible Party Street Addi Municipality:	ress: , County: State: NJ Zip Code:
MIKE MADONIA LT SUTTON 111 BOB VAN FOSSEN	AffiliationPhoneDateTimeActionF&W - Wildlife Control (Clinton)09/21/201418:29Notification - HomeF&W - North09/21/20140:00Notification - FaxEmergency Response HQ09/21/201419:10Notification - PhonePress Office09/21/201419:12Notification - Phone

Comments: SGT. WALKER 973-650-0563. UPDATE 18:45 AS PER MIKE MADONIA HE REQUESTED THAT LT. SUTTON BE ADDED TO THE REPORT. MIKE MADONIA IS CONTACTING HIM AND WILL MOST LIKELY GO UP TO THE INCIDENT LOCATION TOGETHER,CP CAD # 14-16370

Report of Incident/Complaint

					Portora	atterner co	in prairie			
Incident Dat	<u>e:</u> 9/21	/2014								
Incident Id:	5334	144				Program:		Communic	ation Center	
Incident Typ	<u>e Desc:</u> Fish	& Wildlife	e - Bear			Recd Date	<u>Time:</u>	9/21/2014	18:22:15	
DEP Region	<u>.</u>					Incident Sta	atus Desc:	Terminated	ł	
Incid Link ID)#:					Trenton Dis	patch Num:	14-09-21-1	822-15	
					<u>Substa</u>	ances Involved				
) AND	KILLED A N	MALE IN THE WC	ODS. WEST N	ALFORD PUT	THE BEAR DOW	N. LOCAL I
\$	Substance		CAS	Nun	nber	Quant	ity	U	nits	
NONE		n dan								
ir	npacts To:					Waterbo	ody:			
Incident Loca	tion		Follow	-Up Pi	riority:					
WOODED AR	EA									
<u>Addr:</u> 581 MA	COPIN RD									
Municipality:	West Milford	l Twp			County:	Passaic		<u>Block, Lot:</u>	1	
N FINDON	~			In		ce/Responsible	Party			
Name: UNKNO Addr:	JWN				<u>Phone #:</u> Munic:			<u>Verified:</u>		
Audi						NJ		<u>County:</u> Permit/Case	#:	
Reported By:	WEST MILF	ORD PD		Α	ddr:			Phon		8-2800
Name:	DISP 1			<u> </u>	<u> </u>				dential:	
<u>Municipality:</u>	West Milford T	w p			<u>Count</u>	<u>y:</u> Passaic				
Case Status:			<u>as of:</u>			Lead DEP Ir	nvestigator/Co	ontact:		
<u></u>					Acti	on/Activity				
Task	Assigned Staff	Due	Completed	Hrs Spen		ion Comments	Organiza	tionUser ID Last Updt	Dt/Time Last Updt	
Notification -		Date	Date 9/21/14	open			Press	CPEINE	9/21/14 19:15	-
Phone							Office			
Notification - Phone			9/21/14				Emergen Response HQ		9/21/14 19:15	
Notification - Iome			9/21/14				F&W - Wildlife Control (Clinton)	CPEINE	9/21/14 18:33	
otification - Fax			9/21/14				F&W - No	orthCPEINE	9/21/14 18:46	

Reporter Comments

SGT. WALKER 973-650-0563. UPDATE 18:45 AS PER MIKE MADONIA HE REQUESTED THAT LT. SUTTON BE ADDEL TO THE REPORT. MIKE MADONIA IS CONTACTING HIM AND WILL MOST LIKELY GO UP TO THE INCIDENT LOCAT TOGETHER, CP CAD # 14-16370

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Telephone:	(609)	406-6999
Accounting:	(609)	671-6404
Fax:	(609)	671-6414

INTERMEDIATE RESULTS REPORT

KELCEY BURGUESS NJ DFW BLACK BEAR RES PRO CLINTON WMA Hampton , NJ 08827

Caso#:	14-1964	Species:	Black Beer
Submitted Date:	09/22/14	Breed:	Black Dear
Owner:	Burquess, Kelcey	Age :	
Report Date:	09/23/14	Sox:	Male

Hann Ree divist

Pathologist Shannon L. Swist, DVM, MS

rabies health virology

Rabies Health Department - Verified cn: 09/23/14

Animal Id	Specimen	Result
Black Bear	Arain	Negative
Comment:	51	

Negative for rables by fluctestment antibody tost performed in the virology laboratories of the New Jersey Department of Health and Senior Services.

Pathology Section

Gross Fathology - Verified on: 09/23/14

Animal Id	Specimen	Result
1 (1.100 (1.		
Black Bear	Whole Body Dead	gross pathology
Commont		

Oross Findings;

Presented for necropsy on 9 22 14 is the body of an adult male black bear. Moderate to severe post mortem tissue autolysis is present at the time of examination. This bear is in good nutritional body condition (body weight: 302 lbn.), the fur is well-kept and no external parasites are noted. Large amounts of blood-tinged fluid drain from the nose and wouth. The abdomen is distended and taut. There is a 2.0 cm diameter projectile entrance wound through the left upper lip lateral to the philtrum ventral to the masal opening that extends into the cral cavity. The margins of the wound arc ragged, Lorn and hemorrhagic. There is extensive hemorrhage and soft tissue trauma in the oral cavity with fragments of skin, few fibers of fur, tongue and other soft Lissue displaced to the oropharynx and cranial esophagus. The left upper canine and several maxillary incisors have been broken at the level of the gum line with localized gingival tissue loss and hemorrhage. A projectile track extends through the muscles of the cervical nock at the level

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Test Results Report for Case#:

14-1964

Page 2

Pathology Section

Gross Pathology Vcrified on: 09/23/14

An i ma 1	Td	Specimen	Result	
			ic hemorrhage and trauma.	
	There is a 2.0 cm d	lamelar projectile entra	nce wound through the	
	skin of the right to:	celimb mid-humeros with	extensive soft tissue	
	hemorrhage and traum	a. The margins of the w	ound are ragged, born	
	and hemorrhagic. The	projectile track exten	ds into the thoracic	
	cavity between the 48	h and 5th ribs with a 6	.0 x 2.5 cm tear in the	

cavity between the 4th and 5th ribs with a 6.0 x 2.5 cm tear in the intorcostal muscle. The thoracic cavity is filled with moderate amounts of clotted blood with a 2.0 cm diameter projectile track through the right cranial lung lobe; a mushroomed, 1.9 cm projectile is located tree within the thoracic cavity. The gastrointestinal tract is distended by gas and there is severe autolysis of abdominal organs, especially liver and kidneys. The stomach is filled with 5.1 lbs, of liquid and solid ingesta; identifiable items in the ingesta are pieces of cloth and organic plant matter. The duodenum, jejunum and ilcum are devoid of ingesta and contain scant smounts of mucus. The distal colon and rootum contains a small amount of tormed faces. The utinary bladdor is empty. The brain is grossly unremarkable. No additional gross findings are noted.

Gross Diagnosis:

Body: Multiple projectile wounds with associated soft tissue hemorrhage, tissue trauma and hemothorax.

Comments:

This black bear is in good nutritional body condition with no observable indications of disease or other illness based on gross necropsy examination.

Pathologist: Shannon L. Swist, DVM, MS

Pending

Histopathology

NORTHEAST WILDLIFE DNA LABORATORY

Applied DNA Sciences, East Stroudsburg University, 562 Independence road, suite 114, East Stroudsburg, PA 18301 570-422-7892

DNA EVALUATION REPORT

Submitted by:

Kelcey Burguess Black Bear Biologist New Jersey Division of Fish and Wildlife

Case Number 14-1964 Laboratory ID NJ-BB-H-030 Nature of Incident: Fatal Black Bear Attack Services Requested: Matching and Identification

Date Received at DNA Lab: 9/22/2014

Description of Evidence Submitted: Morphological analysis of bear skull in Appendix A. Evidence log can be found in Appendix B

Summary of Results: September 22, 2014. Three swabs submitted from black bear included: mouth, front right paw and front left paw (H-030mouth, H-030RTpaw and H-030LTpaw). Samples were tested for the presence of human blood using Hexagon Obti test strips. All three swabs tested positive for the presence of human blood (Figure 1). September 23, 2014. Contents from the suspected bears stomach (001A) (Figure 2), esophagus (019A) and oral cavity (024) were submitted for evaluation. The contents found in the black bears stomach are illustrated in Figure 3. Human tissue was identified by a positive Hexagon Obti test result (Figure 4). Clothing found in suspected black bears stomach was identified by comparison to evidence submitted of victims clothing (Figure 5). Clothing in stomach content totaled 61.02 grams or 3% of total weight. Hair found in the suspected black bears stomach was morphologically compared (hairdatabase.com). Morphological features identified the hair as belonging to human (Figure 6). Content of suspected black bears esophagus (Figure 7) is broken down into present weight in Figure 8. A total of 12.9 grams or 61% of the esophagus content tested positive for the presence of human tissue. The content of the oral cavity is represented in Figure 9. Positive human tissue (95% or 67.8 grams) was identified using Hexagon Obti test strips. Suspected black bears paws were submitted for examination where dry blood swabs were taken from all four paws and stored at -20°C. A second confirmation test was completed to confirm the presence of human blood on the bear's paws. As similar to evidence submitted in Figure 1, samples from the front right paw and front left paw were analyzed with Hexagon Obti test strips. Results were positive and consistent with the initial two swabs submitted (H-030RTpaw and H-030LTpaw) (Figure 10). A total of twelve swabs (Figure 11) from victims bite wounds were submitted for DNA analysis and comparison to suspected black bears genetic profile. Results of swabs along with the black bears genotypic profile (Table 1) indicate the presence of two individuals. The results indicate a mixture of human DNA and bear DNA. The highly polymorphic microsatellites utilized for black bears are also able to amplify human DNA with less accuracy, thus, human DNA will amplify one or two alleles per loci whereas the black bear can amplify up to 12 alleles per loci. To confirm the mixture of DNA profiles, a tissue sample from the victim was evaluated with the black bear multiplex (Table 1). Results indicate a mixture of black bear and victim DNA. A final analysis on the black bear DNA was completed to determine the location of origin of the suspected black bear. The black bears profile was analyzed in the genotypic database of 329 New Jersey black bears and 31 eastern Pennsylvania black bear genetic profiles. Program STRUCTURE was utilized to determine the approximate origin of the black bear dependent on allelic frequencies (Figure 12) (Pritchard et al. 2000; Falush et al. 2003).



Figure 1: Preliminary test results from three initial swabs taken from the suspected black bears mouth, right paw and left paw. Swabs were tested for the presence of human blood using Hexagon Obti test strips. A positive result is indicated by the presence of two blue lines. All three swabs with their corresponding test strip indicated a positive result for the presence of human blood.

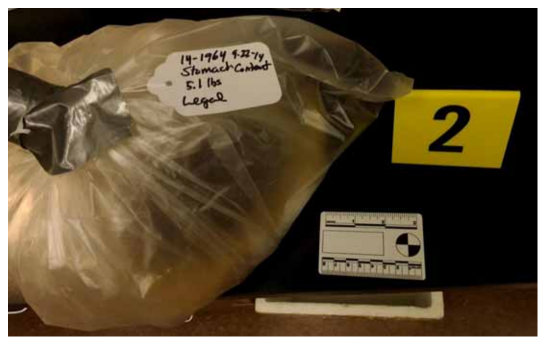


Figure 2: Stomach contents of suspected black bear submitted for analysis.

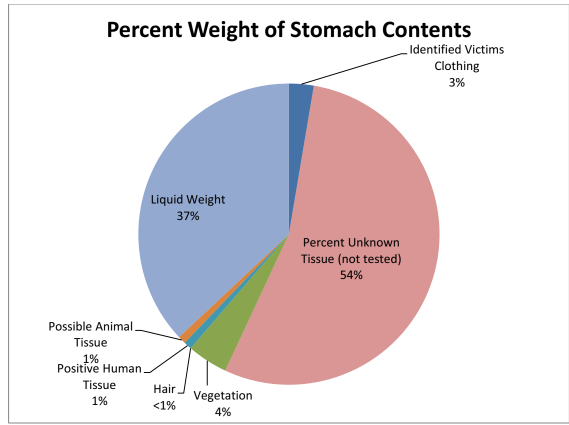


Figure 3: Pie chart representing the stomach content of bear submitted for examination. Human tissue was identified using Hexagon Obti test strips. A total of 1% of positive human tissue was identified. A total weight of 1,248.06 grams (54% of stomach content) of unknown tissue was found in the stomach of suspected bear but was not tested. A total of 61.02 grams of victims clothing was identified in stomach content and totaled in 3% of the stomach content. Animal tissue was identified with Hexagon Obti test strips by a negative result for the presence of human blood (1%, or 19.28 grams).

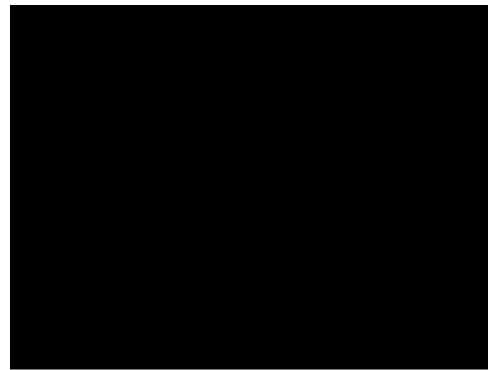


Figure 4: Tissue found in the stomach content of suspected black bear tested poisitive Hexagon Obti test strip for human. A positive test results is indicated by the presence of two blue lines shown above.

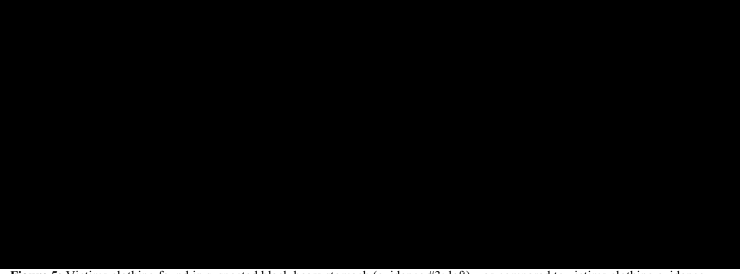


Figure 5: Victims clothing found in suspected black bears stomach (evidence #3; left) was compared to victims clothing evidence submittion (E-1). Right; represents the comparison in clothing found in the bears stomach to submitted evidence E-1.



Figure 6: Morphological comparison of known human hair (top) and hair found in black bears stomach contents (bottom). The human hair found in the black bears stomach has a dark fragmented medulla with a dark outer cuticle. It was consistent with human hair using the hairdatabase.com.

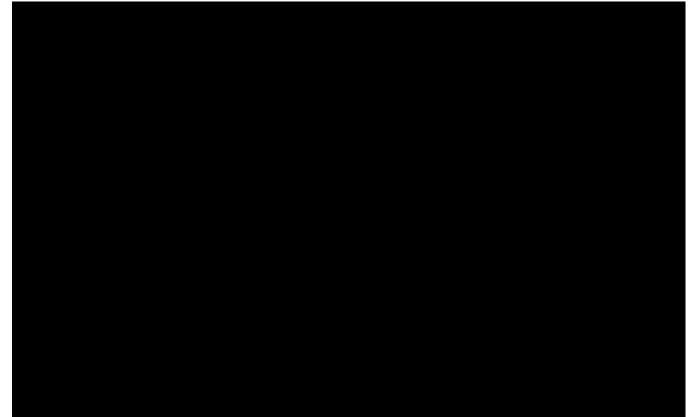


Figure 7: Content of suspected black bears esophagus. A total of 12.88 grams of human tissue is represented in top left weigh boat. Weigh boat to the right represents vegatation found in esophagus (1.26 grams or 6% content weight) and bottom left weigh boat represents the unknown tissue that was not tested (3.1 grams or 14% content weight).

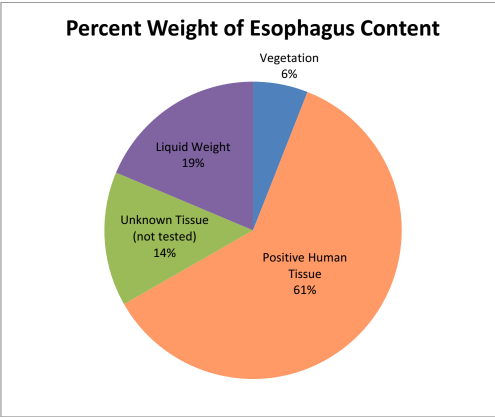


Figure 8: Pie chart break down of the contents examined in the suspected black bears esophagus. Positive identified human tissue was tested using Hexagon Obti test strips. A total of 61% or 12.88 grams of identified positive human tissue was found in the esophagus content. Tissue not tested was identified as unknown and resulted in a weight of 3.1 grams or a total of 14% content weight.

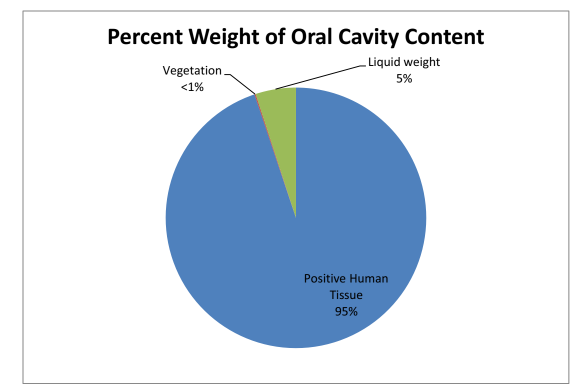


Figure 9: Pie chart break down of the contents examined in the suspected black bears oral cavity. A total of 67.84 grams or 95% content weight of tissue tested positive for human blood using Hexagon Obti test strips. The remaining weight found in the oral cavity was liquid weight and less than 1% vegetation.



Figure 10: (Left) Front paws of suspected black bear. Dry blood swabs were taken from the claws of the front paws and tested with Hexagon Obti test strips (right). Both front paws tested positive for the presence of human blood. Results were consisted with the initial blood swabs, Figure 1, (H-030RTpaw and H-030LTpaw).



Figure 11: Swabs of victims bite wounds submitted for DNA analysis. Swabs were analyzed to construct a genotypic profile of the suspected black bear from salvia left in victims wound.

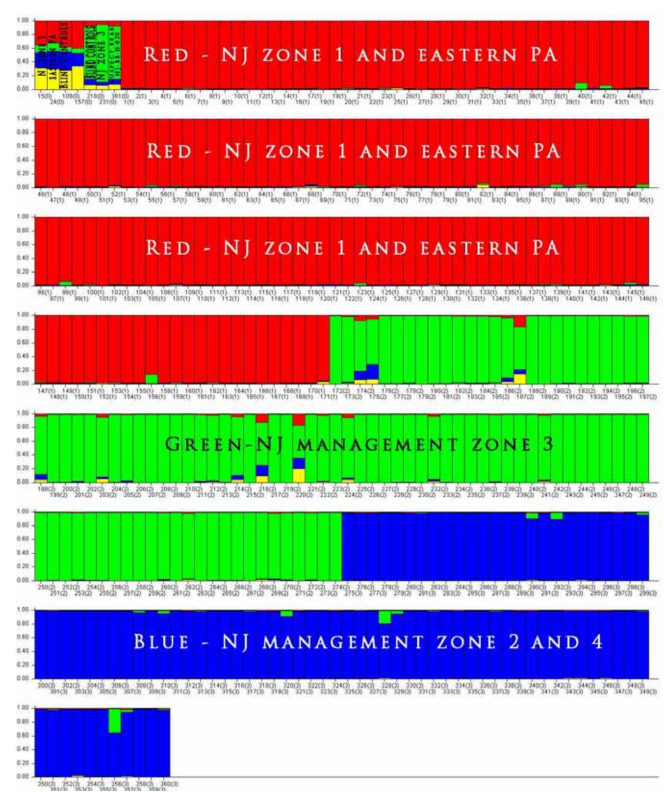


Figure 12: Graphical output of STRUCTURE's Bayesian clustering method where each individual is represented by a bar. The height of the bar (y-axis) indicates the magnitude of the Q-value for that particular clustering assignment. Q-values range from 0.000, which indicates no probability of clustering, up to 1.000, which indicates a 100% probability with clustering to a particular group. Populations are indicated by a color and are determined by the allelic frequency of the assigned population. Blind controls from known eastern PA, NJ zone 1 and NJ zone 3 black bears were utilized to ensure proper assignment of individuals to populations. A total of 329 bears from NJ assigned to their management zones were used to train program STRUCTURE on the allele frequencies of the population, a total of 31 black bears from eastern PA were also used to train STRUCTURE on allele frequencies. For this simulation, suspected black bears origin was examined. The Q-value or the probability of the suspect bear belonging to New Jersey management zone 3 is 76.6 percent (seventh bar from top right).

Table 1: Genotypic profiles of suspected black bear (Bear) and 12 victim swabs (VS01A-VS12) submitted for genotypic comparison. A combination of human and black bear
amplification occurred resulting in a mixture of genotypic profiles. Alleles highlighted in blue indicate human alleles of the victims that were amplified. Regions highlighted in
yellow are alleles that belong to the suspected black bear.

	G10P	G10H	CXX20	MU23	MU59	MU50	G100	G10J	UamA107
Bear	170 178	238 258	120 140	162 174	238 238	140 140	206 216	90 102	158 164
VS01A			140 <mark>148</mark>	154 154			216 216	108 108	
VS01B			128 148	154 154				108 108	
VS02A			148 148	154 154				108 108	168 168
VS02B			148 148	154 154				108 108	168 168
VS03A			148 148					108 108	168 168
VS03B			148 148					108 108	
VS04A			148 148					108 108	
VS04B			148 148					108 108	168 168
VS05			148 148					86 108	168 168
VS06				174 174				108 108	
VS07								108 108	
VS08		222 222	148 148	154 154				108 108	168 168
VS09	178 178	222 222	148 148	154 170	234 238	138 138	202 206	108 108	168 168
VS10			148 148	154 170		138 138		108 108	168 168
VS11			148 148				216 216	108 108	
VS12			148 148	154 170		138 138	216 216	108 108	168 168
Victim			148 148	172 172				90 108	168 168
Human Sample			148 148			124 124		108 108	168 168

Detailed Explanation of Methods:

Preliminary analysis of all the samples collected from the black bear mouth and front paws was completed using Hexagon Obti test strips. The test strips can detect trace amounts of human blood by an immunochromatographic method. In the presence of human hemoglobin, monoclonal anti-human antibodies tagged with a blue color particle, form a complex which migrates along the test strip where it then binds to a second antibody resulting in a blue color change at the test line (labeled T) indicating a positive result (Hochmeister *et al.* 1999). This method was utilized to test tissue found in the stomach, esophagus and oral cavity.

Contents of the stomach, esophagus and oral cavity were weighted and separated into categories; vegetation, tissue, clothing, hair and animal organs. A final weight of each category was collected and recorded. Analysis of the tissue found was completed following the Hexagon Obti protocol. Clothing found in the black bears stomach was compared with clothing submitted. Morphological examination of the hair was completed using hairdatabase.com which analyzes hair characteristics of 80 potential species. The hair morphology was consistent with human and identified as belonging to a human.

The black bears four paws were examined for the presence of dry blood and tissue. Dry blood swabs were collected from all four paws and the two front paws were tested with Hexagon Obti test strips following protocol. A muscle sample was collected from the bear's back right paw and used for DNA analysis. Extraction of DNA was completed under sterile conditions following laboratory SOPs. DNA extraction for the black bear tissue and twelve victim swabs were completed using a Qiagen DNeasy Blood and Tissue DNA Extraction Kit. Samples were purified using a Qiagen DNA purification kit and analyzed using a nine microsatellite multiplex reaction following standard protocol as derived by Chinnici, 2014. Samples were analyzed using an Applied Biosystems Genetic Analyzer 3130.

Summary of Results:

Analysis of the suspected black bears front right and left paws had presence of human blood. Analysis of the black bears stomach content indicated the presence of both human tissue which was confirmed by the Hexagon Obti test strips, the presence of the victims clothing which was matched to evidence number 018C and the presence of human hair (Figure 4, 5 and 6, respectively). Analysis of the esophagus and oral content also indicated the presence of human tissue. A final genetic analysis of DNA pulled from the victims bite wounds indicated a partial profile for the suspected black bear with a mixture of human DNA.

Literature Cited

- Chinnici N (2014) Genetic Structure of the American Black Bear (Ursus americanus) in New Jersey. East Stroudsburg University.
- Falush D, Stephens M, Pritchard JK (2003) Inference of population structure using multilocus genotype data: linked loci and correlated allele frequencies. *Genetics*, **164**, 1567–1587.
- Hochmeister MN, Budowle B, Sparkes R *et al.* (1999) Validation studies of an immunochromatographic 1-step test for the forensic identification of human blood. *Journal of forensic sciences*, **44**.
- Pritchard JK, Stephens M, Donnelly P (2000) Inference of population structure using multilocus genotype data. *Genetics*, **155**, 945–959.

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DNA Technician

Huffman. Jane E Laboratory Director

NORTHEAST WILDLIFE DNA LABORATORY

Received By: Jane E. Huffman 9/27/14 Technician: Jane E. Huffman Laboratory Case #: NJ-BB-H-030

Description of Evidence: Morphological examination to document maxillary and mandibular dentition of black bear skull NJ-BB-H-030.



Figure 1: NJ-BB-030 Left and right lateral view of skull and mandible.

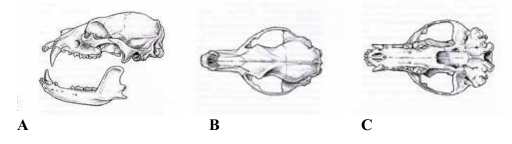


Figure 2: (A) Left lateral view of skull and mandible, (2B) dorsal view of skull, (2C) ventral view of skull.

Methods Measurements:



Figure 3: NJ-BB-030. Measuring the mandibular canine cusp tip. Intercanine width as measured at the canine cusp tips. Measurement 45.29mm + 1.30mm saw cut width. Intercanine width = 4.659cm. This measurement is appropriate for shallow or superficial bites.



Figure 4: NJ-BB-030 Shows the intercanine width (mandible) as measured on the mesial most aspect of the canines, as would be appropriate for a deep bite. Measurement 17.19mm + 1.30mm saw cut width. Intercanine width = 1.849cm.



Figure 5: NJ-BB-030 Shows the measurement of the intercanine width (maxilla) on the mesial most aspect of the canines. Measurement 35.27mm + 1.30mm saw cut width. Intercanine width (maxilla) = 3.657cm. This measurement is appropriate for a deep bite.

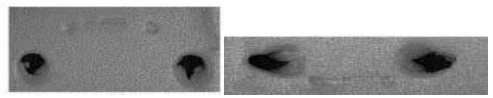


Figure 6: Black bear upper and lower jaw foam impression. The black bear has six incisors and two very large canines per arch. Black bear bite marks possess the dental characteristics necessary for deep gouges and lacerations (Bowers, 2004). The most traumatic type bite, requiring considerable force, is that where a loss of tissue or avulsion actually occurs. This is more common in black bear type animal bites (Stimson and Mertz, 1997).

References:

Bowers CM. Forensic dental evidence. San Diego: Elsevier Academic Press, 2004.

Murmann DC, Brumit PC, Schrader BA, and Senn DR. 2006. A comparison of animal jaws and bite mark patterns. Journal of Forensic Science 51: 846-860.

Stimson PG, Mertz CA. 1997. Bite mark techniques and terminology. In: Stimson PG, Mertz CA, editors. Forensic dentistry. Boca Raton: CRC Press LLC pp. 137–159.

Appendix B: Evidence Log Laboratory Picture **Description** of Submitted Recovered Date Time Evidence # ID # Evidence Bv By (hours H-030mouth Initial swab from black bears mouth Kelcey Burguess William Stansley 9/22/2014/0915 William Stansley 9/22/2014/0915 Initial swab from black bears right front paw Kelcey Burguess H-030RTpaw H-030LFpaw Initial swab from black bears left front paw William Stansley 9/22/2014/0915 Kelcey Burguess Kelcey Burguess Medical Examiner 9/23/2014 1730 VS01A and B 11 Victims left side of face swab Medical Examiner 9/23/2014 1730 11 VS02A and B Victims right upper arm swab Kelcey Burguess 11 Victims right leg swab VS03A and B Kelcey Burguess Medical Examiner 9/23/2014 1730 11 Victims left leg swab VS04A and B Kelcey Burguess Medical Examiner 9/23/2014 1730 VS05-VS12 11 Random swabs of victims bite wounds Kelcey Burguess 9/23/20141730 Kelcey Burguess 026 NA (9) various tissues from black bear carcass Kelcey Burguess Nicole Chinnici 9/23/20141730 Stomach contents of black bear 001A Kelcey Burguess Medical Examiner 9/23/2014 1730 001B Clothing found in black bears stomach content 9/24/2014 1200 Nicole Chinnici NA NA 002 NA 9/24/2014 1200 Hair found in black bears stomach content Nicole Chinnici 003 NA Positive test strip result from human tissue in bear stomach Nicole Chinnici 9/24/2014 1200 contents Possible human tissue (not tested) found in bears stomach 004 NA NA Nicole Chinnici 9/24/2014 1200 contents Possible human tissue (not tested) found in bears stomach Nicole Chinnici 9/24/2014 1200 005 NA NA contents Possible other animal tissue (not tested) found in NA 9/24/2014 1200 006 NA bears stomach contents Intestines of various animal species (not tested) found in NA NA Nicole Chinnici 9/24/2014 1200 007 bears stomach contents 008 Vegetation found in black bears stomach contents NA Nicole Chinnici 9/24/2014 1200 NA 009 Human tissue tested positive with test strip Nicole Chinnici NA 9/24/2014 1200 Positive test strip from human tissue (009) found in bear stoNA 9/24/20141200 010 Nicole Chinnici contents Tissue found in bears stomach content (failed testing result NA 011 Nicole Chinnici NA 9/24/2014 1200 With ouchterlony) Tissue found in bears stomach content (failed testing result NA 012 Nicole Chinnici 9/24/2014 1200 NA With ouchterlony) Tissue found in bears stomach content (failed testing result NA Nicole Chinnici 013 NA 9/24/2014 1200 With ouchterlony)

014	NA	Tissue found in bears stomach content (failed testing result With ouchterlony)	NA	Nicole Chinnici	9/24/20141200
015	NA	Tissue found in bears stomach content (failed testing result With ouchterlony)	NA	Nicole Chinnici	9/24/20141200
016A	6 and 7	Four bear paws	Kelcey Burguess	Nicole Chinnici	9/23/20141700
016B	6	Positive test strip result from left front paw	NA	Nicole Chinnici	9/25/20141420
016C	NA	(5) samples collected from front left paw	NA	Nicole Chinnici	9/25/20141420
016D	NA	(2) swabs collected from front left paw	NA	Nicole Chinnici	9/25/20141420
016E	NA	Dry blood and dirt collected from left front paw	NA	Nicole Chinnici	9/25/20141420
016F	NA	(2) swabs from right front paw	NA	Nicole Chinnici	9/25/20141420
016G	7	Bear muscle tissue sample from back right paw	NA	Nicole Chinnici	9/25/2014 1420
016H	NA	(1) swab from left back paw	NA	Nicole Chinnici	9/25/2014 1420
016I	NA	(1) swab fromright back paw	NA	Nicole Chinnici	9/25/20141420
017	NA	Victims scalp	Michael Madonia	Nicole Chinnici	9/24/20141800
018A	10	Victims T-Shirt	Michael Madonia	Nicole Chinnici	9/24/20141800
018B	NA	Hair from victims shirt	NA	Meaghan Bird	9/26/2014 1200
018C	13	Victims underwear	Michael Madonia	Nicole Chinnici	9/24/2014 1800
019A	8	Esophagus content from black bear	Kelcey Burguess	Nicole Chinnici	9/23/20141730
019B	8	Unknown tissue from black bears esophagus content	NA	Nicole Chinnici	9/25/20141500
020	8	Vegetation found in black bears esophagus content	NA	Nicole Chinnici	9/25/20141500
021	8	Positive test strip test from tissue (025)	NA	Nicole Chinnici	9/25/2014 1500
022	9	Positive human tissue from oral cavity	NA	Nicole Chinnici	9/25/2014 1500
023	9	Positive test strip result from oral cavity	NA	Nicole Chinnici	9/25/2014 1500
024	9	Oral cavity contents	Kelcey Burguess	Nicole Chinnici	9/23/20141730
025	8	Positive human tissue from esophagus	NA	Nicole Chinnici	9/25/20141500
028	NA	Black Bear skull	Kelcey Burguess	Jane Huffman	9/23/2014 1700
E-1	NA	Victims right shoe	Tom Ombrello	Nicole Chinnici	9/26/2014 1130
E-5	NA	Victims sweat pants	Tom Ombrello	Nicole Chinnici	9/26/2014 1130
E-7	NA	Victims sock	Tom Ombrello	Nicole Chinnici	9/26/20141130
E-5C	NA	Victims sock	Tom Ombrello	Nicole Chinnici	9/26/20141130
E-10	NA	Victims left shoe	Tom Ombrello	Nicole Chinnici	9/26/2014 1130
027	NA	Victims eye glasses	Tom Ombrello	Nicole Chinnici	9/26/2014 1130

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A Comparison of Animal Jaws and Bite Mark Patterns*

ABSTRACT: The purpose of this study was to compare the jaw shapes and bite mark patterns of wild and domestic animals to assist investigators in their analysis of animal bite marks. The analyses were made on 12 species in the Order Carnivora housed in the Mammalian Collection at the Field Museum of Natural History in Chicago, Illinois. In addition to metric analysis, one skull from each species was photographed as a rep resentative sample with an ABFO No. 2 scale in place. Bite patterns of the maxillary and mandibular dentition were documented using foamed polystyrene exemplars, which were also photographed. A total of 486 specimens were examined to analyze the jaw and bite marks. In it, three separate areas were measured on the canines, rather than just the cusp tip. This was to maximize the amount of information acquired from each skull, specifically to accommodate variances in the depth of bite injuries.

KEYWORDS: forensic science, forensic odontology, animal bites, intercanine width, bite marks

It is sadly common for people to die from attacks by humans. In 2002, there were 17,705 homicides in the United States alone (1). It is not common for people to die as the result of attacks from animals. In land animal attacks that result in human death the domestic dog, not a wild animal, is the usual perpetrator. Between 1979 and 1996 the average number of human deaths per year caused by domestic dogs in the United States was 17 (2). Human fatalities caused by wild animal are rare. For example, there are fewer than 12 recorded fatalities caused by mountain lions in North America over the course of more than 100 years (3). Be cause of its rarity, there is a scarcity of information in the liter ature about animal bites that indicates a need for more research in this area. In addition to collecting information that may aid in identification of an animal assailant, the data could be helpful in cases where there has been animal scavenging. This research project focused on the teeth and bite marks of domestic and wild animals, to analyze the differences in them that could be used to identify the type of animal responsible for the bite mark pattern.

The focus of this study was on the Order Carnivora, because of all the mammals of North America, the carnivores are the most likely candidates to bite or kill a human. In this paper, the words Carnivora and carnivore refer to the taxonomic group, and not to the diet of the animal. Bears, for example, are not carnivores in their diet; they are omnivores, eating both meat and vegetation. They are, however, in the Order Carnivora. The taxonomy of the subjects in this study is as follows: Kingdom Animalia, Phylum Chordata, Class Mammalia, and Order Carnivora. As for Family, there were five species from the dog family [*Canidae*], four from the cat family [*Felidae*], two from the bear family [*Ursidae*], and wolverines, which are the largest North American members of the

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weasel family [*Mustelidae*]. The genus and species designations are listed in parentheses after the common name of the animal. Twelve species of Carnivores were selected for this study.

The shape of the arches and thus the bite mark shapes that result are different between the families we considered. The shape of the anterior portion of the arch of the cat family is very linear. The six incisors are arranged in a straight line. The anterior arch shape in the dog family is very deeply curved. Although biologically un related, members of the bear family and wolverines share very similar arch shapes. Bears and wolverines differ from the cat family and the dog family, but are more like the cat family. The anterior portion of the maxillary arch is slightly curved, and the same region of the mandibular arch is very straight.

While the arch shape helps to differentiate mammalian families, more information is needed to compare members in the same family. You cannot distinguish members from the same Family by the shape of their jaws or bite mark patterns alone. What *is* ob viously different is the size of the jaws. For example, lynx and mountain lion jaw shapes are similar in shape, but differ in di mension. Measurements were taken on the skulls of the animals, to determine size ranges for each species. In some cases, this *can* help distinguish between different sized species in the same family.

While information from the literature on intercanine widths was meager, there was some. Elverne Tonn, D.D.S., gave a presenta tion on this topic at the AAFS Annual Meeting in 2004 (4) and Mark Elbroch, in his book on tracking, included a list of mammals with the distance between the canines noted (5).

Methods

Measurements

The collection of skulls evaluated in this study was from the Mammalian Collection of the Field Museum of Natural History in Chicago, Illinois. A total of 486 specimens were examined and measured. A maximum of three measurements were taken with a Mitutoyo Dial Caliper (Kanagawa, Japan) on the maxilla, and two

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^{*}This work was presented at the American Academy of Forensic Sciences Annual Meeting, February 25, 2005, in New Orleans, LA.

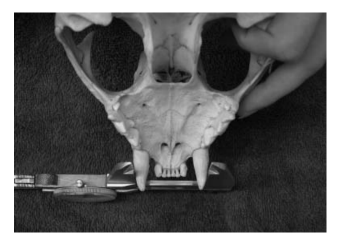


FIG. 1 Measuring the maxillary maximum canine width. The caliper is being moved from the incisal toward the most apical position possible to detect the greatest dimension.

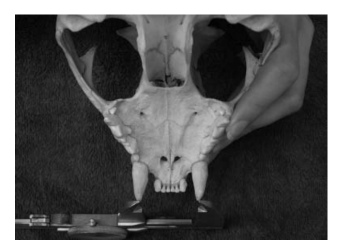


FIG. 2 Measuring the maxillary canine cusp tip.

on the mandible, depending upon how intact the speci men was.

Three maxillary measurements were taken: maximum canine width (MCW), canine cusp tip (Tip), and mesial bone height (MBH). MCW was measured at the widest area on the distal of the canines (Fig. 1). In Fig. 1 the caliper is being moved from the incisal toward the most apical position possible to detect the



FIG. 3 Measuring the maxillary mesial bone height.



FIG. 4 The mesial bone height was measured on the skull itself, rather than the canine. This allowed measurements to be taken on skulls that had missing or damaged teeth.

greatest dimension. This dimension corresponds to the greatest possible lateral extent of a bite mark created by the anterior por tion of the arch. Tip was measured at the tip of the canines (Fig. 2). MBH was taken next to the most mesial portion of the canine, on the alveolar bone, forming the socket around the canine (Fig. 3). It was measured on the bone, rather than the teeth, so that skulls that were missing teeth could still be used (Fig. 4). Because all the specimens in this study were skeletal, the issue of gingival thick ness was not considered here.

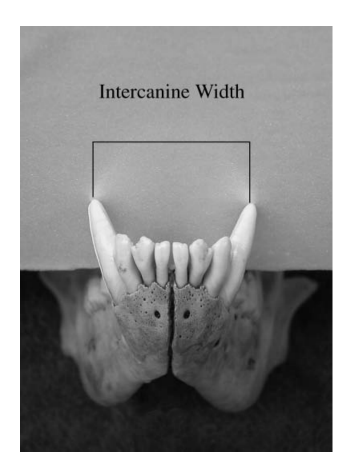


FIG. 5 Intercanine width as measured at the canine cusp tips, as would be appropriate in a shallow or superficial bite.

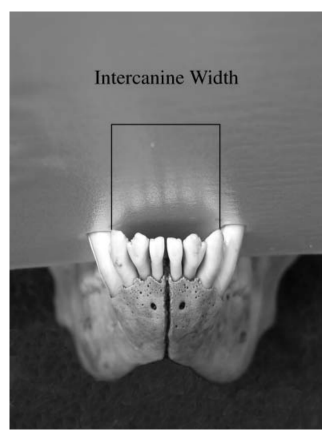


FIG. 6 Shows the intercanine width as measured on the mesial most aspect of the canines, as would be appropriate for a deep bite.

In bite mark analysis, it is common to consider the "intercanine width," or "the distance between the canines" of the wound. This information is then compared with the "intercanine width" of a

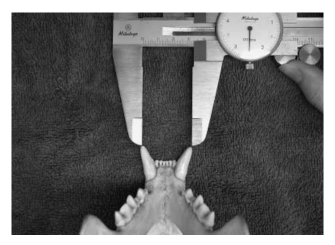


FIG. 7 Measuring the mandibular canine cusp tip.



FIG. 8 Measuring the mandibular mesial bone height.

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
1	104916	1972	IL	М	2.2	1.8	1.5	Ν	1.6	0.7	Siamese
2	104909	1972	IL	F	1.1	0.9	0.7	Ν	0.8	0.5	Juvenile: primary teeth; Burmese
3	152104	1993	IL	Μ	2.4		1.6	Ν	1.5	0.6	UR canine tip fx
4	101878	1972	IL	Μ	1.7	1.4	1.0	Ν	1.1	0.5	Juvenile: 1° teeth, 2° erupting; Abyssinian
5	104914	?	IL	?	2.0	1.7	1.2	Ν	1.5	0.5	
6	101955	1972	SC	F	1.8	1.5	1.2	Ν	1.3	0.5	Persian blue
7	59031	1972	WI	Μ	2.1	1.8	1.3	Ν	1.5	0.6	Russian blue
8	60570	1975	IL	Μ	2.3	2.0	1.4	Ν		0.6	LR canine tip fx, Russian blue
9	60352	1974	IL	F	2.0	1.6	1.3	Y	1.4	0.6	
10	60353	?	IL	Μ	2.0	1.7	1.3	Ν	1.4	0.6	Russian blue
11	60403	1974	IL	F			1.4	Y	1.5	0.6	UL canine tip fx
12	60417	1974	IL	F	1.9	1.5	1.2	Ν	1.2	0.5	Juvenile: 1° teeth, 2° erupting
13	60442	1975	IL	Μ	1.5	1.2	1.0	Ν	0.9	0.6	Juvenile: 1° teeth, 2° erupting
14	60504	1975	IL	F	1.8	1.5	1.2	Ν	1.3	0.6	
15	60531	1975	IL	Μ	2.4	2.0	1.5	Ν	1.7	0.6	Russian blue
16	60580	?	IL	F	2.0	1.7	1.3	Ν		0.4	LR canine missing; Russian blue
17	60274	1973	IL	Μ			1.3	Y	1.4	0.5	UR canine missing; Abyssinian
18	60141	1973	IL	Μ			1.4	Y	1.8	0.7	UR canine fx; Himalayan
19	60103	1973	IL	F	1.8	1.6	1.2	Ν	1.3	0.5	Russian blue
20	60102	1973	IL	Μ	2.1	1.8	1.4	Ν	1.5	0.6	Siamese
21	60089	1973	IL	Μ	2.4	2.2	1.5	Ν	1.6	0.6	Burmese
22	57834	1967	IL	Μ	2.2	1.8	1.4	Ν	1.5	0.5	Manx
23	58006	1970	IL	F	2.2	1.7	1.3	Ν	1.4	0.4	Manx
24	57135	1948	?	F	1.9	1.2	1.2	Ν	1.5	0.6	Manx
25	57153	1949	IL	F	2.0	1.5	1.4	Y	1.5	0.5	

TABLE 1 Domestic cat (Felis silvestris).

All measurements are in centimeters. FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

FM	Date NH# Collect	ed Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
		ed Location	Ber	MC W	пр	MDII	Separated	пр	MDII	Comments
	us baileyi	Mariaa	М	2.0	2.5	1.8	N	2.2	0.8	
	005 1904 502 1904		M	3.0 2.9	2.5 2.3	1.8 1.6	N N	2.2 2.2	0.8	
	224 1899		M	2.9	2.5	1.0	N	2.2	0.8	
	us californicu.		IVI	2.0	2.2	1.5	IN	2.0	0.7	
2 3	us canjornica. 1879 1902		F	2.6	2.1	1.6	Ν	2.0	0.7	
	1902 1880 1902		F	2.0	1.9	1.0	N	1.2	0.7	Juvenile: all primary teeth
	500 1902		?	2.5	1.9	1.1	N	1.2	0.5	suvenne. an primary teeth
	021 ?	CA	?	3.1	2.3	1.4	N	2.1	0.7	
	1934 1934		?	2.9	2.3	1.6	N	2.1	0.7	
	635 1954 6020 1901		Ń	3.0	2.2	1.0	N	2.0	0.8	
	us fasciatus	CA	141	5.0	2.5	1.0	14	2.7	0.0	
2 3	is juscialus 344 1898	WA	М	3.2	2.7	1.9	Ν		0.8	LR canine fx
	us floridanus	WА	141	5.2	2.7	1.9	14		0.0	
	439 1939	FL	М	2.5	2.1	1.5	Ν	1.9	0.6	
	209 ?	FL	?	2.3	2.1	1.5	N	2.0	0.0	
	432 1954		F	3.2	2.4	1.5	N	2.0	0.7	LL canine tip fx
	433 1954		F	2.8	2.5	1.5	N	2.0	0.8	Juvenile but all secondary teeth
	209 ?	FL	г ?	2.8	2.1	1.5	N	2.0	0.0	Juvenne but an secondary teeth
	432 1954		F	3.2	2.3	1.5	N	2.0	0.7	I.I. conting tip fy
	432 1934		M	2.5	2.4	1.9	N	1.9	0.8	LL canine tip fx
	439 1959 433 1954		F	2.3	2.1	1.4	N	2.0	0.7	
	455 1954 029 1892		г ?	2.8 3.4	2.1 2.9	2.1	N	2.0	0.7	Jaws were tied together, unable to open
	029 1892 0778 1914		?	3.4	2.9	1.9	N	2.2	0.8	L canine tip fx
	159 1914		M	3.2	2.7	1.9	Y	2.1	0.8	L canne up ix
	160 1988		M	3.2	2.5	1.9	Y	2.1	0.8	
Lynx rufi		ГL	IVI	3.2	2.0	1.0	1	2.1	0.7	
2 0	645 1940	ME	?	3.8	3.1	2.1	Ν		0.9	LL canine tip fx
	700 1940		M	3.8	2.5	1.9	N	2.2	0.9	LL canne up ix
	.642 1940		M	3.1	2.3	2.0	N	2.2	0.8	
	us pallescens	IVIE	IVI	5.4	2.0	2.0	IN	2.2	0.8	
	us patiescens 1579 1939	ID	М	2.9	2.5	1.8	Ν	2.2	0.8	
	761 1939		?	2.9	2.3	1.8 1.6	N	2.2	0.8	
	701 1955 710 ?	SD WY	?	2.0 3.1	2.2	1.0	N Y	2.0	0.7	
Lynx rufi		vv 1	2	5.1	2.4	1.0	1	2.0	0.7	
	.058 1935	MI	F	3.1	2.6	1.9	Ν	2.2	0.8	
	985 1935		M	3.1	2.0	2.1	Y	2.2	0.0	Half of the mandible missing
	077 1936		F	2.8	2.9	1.6	N	2.2	0.8	than of the manufole missing
	us superiorens		1.	2.0	2.4	1.0	19	2.2	0.8	
	100 1935		?			2.1	Ν		0.9	All four canines fx
	978 1933	MI	F	3.1	2.6	1.9	Y		0.9	Half of the mandible missing
	364 1996		F	2.9	2.0	1.9	N	2.3	0.9	man of the manufactore missing
	363 1990 363 1996		M	3.4	2.3	2.1	N	2.3	0.9	
	434 1905		F	3.4	2.8	1.8	N	2.4	0.9	
	us texensis	1911 N	1.	5.1	2.1	1.0	11	2.5	0.0	
	us iexensis 342 1975	TX	М	3.1	2.4	1.9	Y	2.4	0.8	
	040 1942		?	2.9	2.4	1.9	N	2.4	0.8	
	ionio 1942		M	2.9	2.3	1.9	N	2.2	0.8	
57 10	1705	MCAICO	141	2.)	2.2	1./	11	<i>2</i> .1	0.7	

TABLE 2 Bobcat (Lynx rufus).

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

suspected biter. In examining a superficial bite made by a carni vore the distance between the cusp tips may well correspond to the "distance between the canines" as measured in the bite mark. This is the measurement that was used for the widest range of the in tercanine widths. However, if there is a deep bite, the MBH is more likely to be the most accurate point to measure.

To further elaborate, Fig. 5 shows a possible positioning of the lower canines for a superficial bite. It is the tips of the canines that are registered in the pattern. Therefore, the distance between the Tip would be the measurement that most accurately reflects the "intercanine width," as found on a bite victim. Figure 6 shows a much deeper bite. The intercanine width measured between the canine injury patterns on the bite victim is not going to correspond to the distance between the cusp tips. The measurement of the MBH and the MCW will more likely correspond to the charac

teristics of the bite injury. Consequently, for this study both were measured and both numbers were used for the range of possible intercanine widths. The widest Tip measurement was used as the widest intercanine width range, and the smallest MBH was used as the smallest intercanine width.

Unlike the maxillary canines, the mandibular MCW and Tip dimensions are the same, due to the divergence of the mandibular canines (Fig. 7). Therefore, only two measurements are needed on the mandibular arch, the Tip and the MBH (Fig. 8).

Photography

A representative skull for each species was photographed with a Nikon CoolPix 5700 Digital Camera (Tokyo, Japan), mounted on a Kaiser Copy Stand (Buchen, Germany). Because of the variation

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Lyn	x canader	nsis canade	nsis								
1	138821	1983	Canada	М	3.3	2.8	2.0	Ν	2.5	0.9	
2	72957	1952	Canada	?	3.0	2.4	1.8	Y	2.2	0.8	
3	129340	1973	Canada	F	2.9	2.4	1.8	Ŷ		0.8	LR canine tip fx
4	129341	1973	Canada	M	3.3	2.6	2.0	N	2.5	0.9	r
5	67405	1947	Canada	?	3.0	2.5	1.9				No mandible
6	30397	1928	Canada	?	3.2	2.6	1.9	Ν	2.4	0.8	
7	43112	?	AK	?	3.2	2.5	2.0	Ν	2.4	0.9	
8	138836	1988	AK	?	3.2	2.5	2.0	Ν		0.8	LL canine missing
9	9893	1902	AK	?	2.7	2.2	1.6	Ν	2.1	0.6	Juvenile: 1° teeth, 2° erupting
10	9895	1902	AK	?	2.9	2.5	1.7	Ν	2.2	0.6	Juvenile: 1° teeth, 2° erupting
11	51476	1902	AK	?	3.2	2.6	2.0	Ν	2.5	0.8	
12	9894	1902	AK	?	3.3	2.7	2.0	Ν	2.5	0.9	
13	138831	1988	AK	Μ	3.3	2.5	1.9	Ν		0.7	LL canine missing
14	122724	1979	IL Zoo	F	3.1	2.7	1.9	Ν	2.2	0.8	-
15	9897	1902	AK	?	3.2	2.5	2.0	Ν	2.5	0.9	
16	9892	1902	AK	?	3.4	2.7	2.0	Ν		0.8	LL canine tip fx
17	138824	1987	AK	F	2.2	1.8	1.3	Ν		0.5	LL canine missing; Juvenile: 1° and 2° teeth
18	138826	1987	AK	Μ	2.7	2.3	1.6	Ν		0.7	LL canine missing; Juvenile: 1° teeth only
19	138828	1988	AK	Μ	3.7	3.0	2.3	Ν		1.0	LL canine missing
20	138832	1988	AK	Μ	3.3	2.6	2.0	Ν		0.9	LL canine missing
21	138827	1987	AK	Μ	3.4	2.8	2.0	Ν		0.8	LL canine missing
22	9896	1902	AK	?	3.4	2.7	2.0	Ν	2.5	0.8	
23	138837	1988	AK	?	3.2	2.7	1.9	Ν		0.8	LL canine missing; LR canine fx off
24	138830	1988	AK	Μ	3.1	2.6	1.9	Ν		0.8	LL canine fx off; LR canine missing
25	138823	1988	AK	F	3.2	2.7	2.0	Ν		0.9	LL canine missing
26	138822	1987	AK	Μ	3.5	2.9	2.2	Ν		0.9	LL canine missing
27	138829	1987	AK	F	3.1	2.6	1.8	Ν		0.7	LL canine missing
28	138835	1988	AK	Μ	3.5	2.8	2.1	Ν		0.9	LL canine missing; LR canine fx off
29	138838	?	AK	?	2.6	2.0	1.5	Ν	2.0	0.6	Juvenile: 1° teeth, 2° erupting
30	138833	1988	AK	?	3.3	2.6	2.0	Ν		0.8	LL canine missing
31	138834	?	AK	?	3.3	2.7	2.0	Ν		0.9	LL canine missing
32	138825	1988	AK	F	3.2	2.5	1.9	Ν		0.8	LL canine missing
33	16022	?	AK	?	2.8	2.2	1.8	Ν		0.8	LR canine tip fx
34	43111	?	AK	?	3.2	2.5	2.0	Y	2.4	0.9	

TABLE 3 Lynx (lynx canadensis).

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

in size of breeds, three representative domestic dog skulls were photographed. Each skull was documented from the anterior for an overall view, followed by views of the maxilla and mandible to demonstrate tooth alignment within the arch. To illustrate the bite mark pattern that each animal could potentially produce, exem plars of the maxillary and mandibular dentition were recorded in foamed polystyrene. These sample bite patterns were then photo graphed. Each image of the specimens and exemplars included an ABFO No. 2 Scale (Lightning Powder Co, Jacksonville, FL), which facilitated life size image rendering and comparison when imported into Adobe Photoshop CS (San Jose, CA).

Results

Tables 1 12 show the measurements for each of the 12 species, with subspecies, represented in table headings. Subspecies are usually based on geographic areas, which are reflected under the "Location" column of the table. Damaged or missing skull struc ture precluded some measurements, and this missing data is reflected by a dash (). Please note that all measurements are in centimeters.

Tables 13 15 give the ranges for each site measured, by family. Table 13 lists the information for the cat family. Remember, the rationale for taking measurements on the skulls, was to attempt to differentiate between members of the same family, with similar jaw shapes, but varying sizes. The results indicate that there are three categories: small (domestic cat), medium (bobcat and the lynx), and large (mountain lion). Size overlap in bite pattern is observed between categories: the largest domestic cat data is comparable with the smallest bobcat and lynx; the largest bobcat and lynx are similar to the smallest mountain lion. These size overlaps are due partly to the presence of juveniles in the study. Juveniles can bite, so they were included, and noted in the Comments section of Tables 1 12.

Table 14 lists the information for the dog family, which also consists of three categories: small (foxes), medium (coyotes), and large (wolves). Domestic dogs, due to the breeding intervention by humans, range over all the three categories, for example, Toy Poodles to Beagles to Great Danes. Because of the extensive range of domestic dog sizes, if a bite injury or injuries is unwitnessed and concordant with the dog family, domestic dogs should be in cluded with wild canines as potential sources of the bite injuries.

In Table 15, the wolverines and bears are listed together, even though they are unrelated. The largest of the North American weasels, wolverines exhibit bite mark patterns that are similar to bears. Even here, there is some overlap of their size ranges.

Table 16 lists the "intercanine widths" for all 12 species. The range was created by using the smallest MBH to the largest Tip.

Figure 9 shows a compilation of the foamed polystyrene ex emplars by family. The cat family is distinctive, with the incisors in a very linear pattern. The dog family has an arch that is very

FM	/INH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Puma o	concolor	r azteca									
	9889	1901	Mexico	?	4.7	3.5	2.7	Ν	3.2	1.2	
	18864	1938	AZ	?	4.0	2.5	2.5	N	2.8	1.1	Juvenile: mixed dentition
	18865	1938	AZ	?		210	2.3	Y	2.7	1.1	Juvenile: mixed dentition; UL canine fx off
	9888	1901	Mexico	?	4.8	3.9	2.8	N	3.0	1.2	
	9891	1901	Mexico	?	4.4	5.9	2.3	N	5.0	1.0	UL and LR canines fx
	18863	1938	AZ	?	4.5	3.3	2.4	N		1.1	LL canine missing
	9887	1901	Mexico	?	5.2	4.0	2.8	N	3.3	1.1	
	9890	1901	Mexico	?	3.3	2.7	2.0	N	2.3	1.2	Juvenile: mixed dentition
	19136	1904	Mexico	F	4.3	3.4	2.1	N	2.5	1.5	LR canine tip fx
	48862	1938	AZ	?	4.8	3.9	2.4	N	3.3	1.1	EK canne up ix
	74061	1952	AZ	F	4.7	3.6	2.7	N	3.4	1.2	
	55743	1932	AZ	M	5.5	4.1	3.1	N	3.8	1.2	
	55745 55742	1949	AZ AZ	F	3.3 4.5	4.1 3.5	3.1 2.5	N	3.8 3.2	1.5	
	51472	1949 1940	AZ AZ	г М	4.5 5.7	3.5 4.2	2.5 3.2	N N	3.2 3.7	1.1	
									3.7		
	55741	1949	AZ	F	4.6	3.6	2.7	N		1.1	LL canine tip fx
	74060	1952	AZ	?	4.7	3.6	2.6	Ν		1.2	LR canine tip fx
	78092	1951	AZ	F					•		Too broken to collect any data
	78091	1951	AZ	F	4.4	3.5	2.5	N	3.0	1.2	
	74063	1953	NM	Μ	5.8	4.4	3.1	Ν	3.9	1.5	
	74065	1953	NM	Μ	5.1	3.8	2.5	Ν	3.5	1.1	
	78090	1951	NM	Μ	5.4	4.3	3.0	Ν	4.0	1.4	
	74062	1953	NM	F	4.5	3.7	2.4	Ν	3.1	1.0	
23 7	74064	1953	NM	Μ	5.4	4.4	3.0	Ν		1.3	LR canine fx
		r californio									
24 1	16023	?	CA	?	4.7	3.6	2.6	Ν	3.2	1.2	
	concolor	r coryi									
	50058	1939	FL	F	4.5	3.4	2.5	Ν	3.0	1.0	
26 1	14900	?	FL	Μ	4.6	3.5	2.6	Ν	3.2	1.1	
27 1	14902	?	FL	?	5.0	3.9	2.9	Ν	3.5	1.2	
Puma c	concolor	r kaibaben	sis								
28 2	21714	1917	AZ	F	5.3	4.3	3.1	Y		1.4	LR canine tip fx
29 2	21713	1917	AZ	Μ	5.5	4.4	3.0	Ν	3.5	1.3	•
30 12	29339	1974	UT	М	5.7	4.5	3.3	Ν	4.0	1.5	
Puma c	concolor	r missoulei	nsis								
31	7636	1901	MT	?	5.2	4.3	2.9	Ν	3.6	1.2	
32 1	15532	?	MT	?	4.9		2.7	Ν	3.5	1.3	UR canine tip fx
	14885	?	WA	?	5.4	3.9	3.0	Ν	3.6	1.3	Ĩ
		r oregonen									
	16024	1898	Canada	М	5.3	4.0	3.0	Ν	3.7	1.4	
		r stanlevar				••					
	33480	1955	TX	?	5.3	3.8	2.6	Ν	3.7	1.1	
	53035	?	TX	?	5.4	3.7	3.1	Y	3.3	1.1	
	33479	1955	TX	?	4.7	3.6	2.4	N	3.2	1.0	
	29338	1955	TX	M	5.4	4.4	2.4	N	3.9	1.0	
	53034	?	TX	?	5.4 4.9	4.4	2.9	N	3.9	1.2	
57 5		-	IЛ	-	4.7	4.1	2.5	11	5.0	1.5	

TABLE4 Mountain Lion (Puma Concolor).

All measurements are in centimeters.

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

curved. Wolverines and bears are somewhat between the two, but more similar in anterior arch curvature to the cat family. Souviron, D.D.S., wrote, "Grizzly bear and mountain lion bitemarks are similar in appearance, yet species specific" (6). The patterns seen in the exemplars in this study support that finding.

Figure 10 illustrates a comparison of the bite exemplars of the bear and wolf to a human exemplar. The cat family was not in cluded, as it is so distinctive. It is important to note that humans have four incisors, while carnivores have six. Also note the dif ference in size of the canines. The human exemplar includes the premolars, which makes the arch form appear deeper. However, canine to canine comparison reveals that in the anterior to poste rior dimension the wolf and the bear have much deeper arches.

As a final note, please consider that these photographs and ex emplars are static representations of a dynamic action. As Elverne Tonn mentioned in his paper, this is not the way animal bites look like in reality (7). Because the focus of this paper is to a large extent on the canine puncture wound, it is not intended to illustrate how traumatic animal bites can be. "Animal bite marks, princi pally dogs and carnivorous wildlife, possess the dental character istics necessary for deep gouges and lacerations" (8). "(Dogs' and cats') fang like cuspids and posterior teeth produce multiple, deep, streaked lacerations" (9). "The most traumatic type bite, requiring considerable force, is that where a loss of tissue or av ulsion actually occurs. This is more common in carnivore type animal bites ..." (10).

The authors of this paper recognize that animal bites can be very violent resulting in extensive injuries requiring great skill to analyze properly. Our goal is to provide an initial study of the characteristics of animal bites and the animals that make them. More data and analysis is needed to approach the beginnings of an understanding of a complex subject.

TABLE 5 Gray Fox (Urocyon cinereoargenteus).

		FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											0.6	
3 123654 1982 IL N 1.3 0.7 0.6 5 12138 1979 IL 7 2.0 1.8 1.1 N 1.7 0.6 7 122977 7 IL F 1.9 1.2 Y 1.8 0.6 8 122950 7 IL F 1.9 1.2 Y 1.8 0.6 9 123503 1993 IL M 2.2 2.2 1.3 N 2.0 0.7 12 152095 1991 IL M 2.2 2.2 1.2 N 1.8 0.6 13 5704 1988 W M 1.8 1.8 1.1 N 1.8 0.6 14 51854 7 IL N 1.8 1.9 0.6 1.1 N 1.8 0.6 17 84435 1954 GA 7 1.9 1.9 1.1 N 1.7 0.6 107 1144 1992 Feroniae												Juvenile: secondary teeth half erupted
4 64 64 1948 IL F 2.0 1.2 Y 1.7 0.6 6 12138 1979 IL F 2.1 2.1 1.2 N 1.9 0.6 8 122396 ? IL F 1.8 1.7 1.6 0.5 IL Maxilla duraged 9 12459 1983 IL F 1.8 1.7 1.1 N 1.6 0.5 IL Maxilla duraged 10 15208 1993 IL M 2.2 2.2 1.2 N 1.9 0.7 13 15704 1993 IL M 2.2 2.2 1.2 N 1.8 0.6 14 51851 7 L M 2.2 2.2 1.2 N 1.8 0.6 1.1 N 1.8 0.6 15 171145 1994 1.4 N 1.7 0.6 1.2 1.0 1.1 N 1.7 0.6 1.2 1.2 1.0 1.1												huveniles noiments tooth only
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												Juvenne: primary teeth only
6 121328 1979 IL F 1.9 1.9 0.6 8 122596 ? IL M N 1.6 0.5 Maxilla damaged 10 152093 1992 IL M 2.1 1.2 N 1.9 0.7 11 152094 1992 IL M 2.2 2.2 1.3 N 2.0 1.0 maxilla damaged 13 57304 1991 IL M 2.2 2.2 1.2 N 1.9 0.6 15 171445 1999 F F 9 9 1.1 N 1.8 0.6 16 84435 1954 GA 7 1.9 1.9 1.1 N 1.7 0.6 17 171445 193 Maxilla 1.9 1.9 1.1 N 1.7 0.6 18 84434 1954 GA M 1.9 1.9 N 1.7 0.6 1.7 1.7 1.7 1.9 1.5 0.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
7 129297 ? IL F 1.9 1.9 1.2 Y 1.8 0.6 9 124592 1983 IL F 1.8 1.7 1.1 Y 0.6 IL canine missing 10 152034 1992 IL M 2.2 2.2 1.3 N 2.0 0.7 13 5704 1898 WV M 1.8 1.8 1.1 N no mandible 13 5704 1898 WV M 1.8 1.8 1.1 N 1.6 0.6 13 1999 FI F 1.9 1.9 1.1 N 1.8 0.5 I.1 canine tip fx 14 48434 1944 GA M 1.5 0.9 Y 1.6 0.5 I.2 i.1 canine tip fx 14 48434 1954 GA M 1.7 1.7 N 1.8 0.6 I.2 i.3 i.3 I.2 I.2 i.4 I.2 I.2 I.2 I.2												
8 123936 ? IL M N 1.6 0.6 Maxilla damaged 10 152093 1992 IL M 2.1 2.1 1.2 N 1.9 0.7 12 152095 1991 IL M 2.1 2.2 1.2 N 1.8 0.6 12 152095 1991 IL M 2.2 2.2 1.2 N 1.8 0.6 14 51854 ? IL M 2.2 2.2 1.2 N 1.9 N No No No Mailba diamaged 15 17145 1999 PI. F 1.9 1.9 1.1 N 1.7 0.6 U canine tip fx 18 84343 1954 G.A M 1.5 0.9 Y I.6 0.5 I.2 No												
9 12492 1982 IL M 1.1 1.2 N 1.9 0.7 11 152094 1992 IL M 2.2 2.2 1.3 N 2.0 0.7 13 5704 1898 WV M 1.8 1.1 N 2.0 0.7 13 5704 1898 WV M 1.8 1.8 1.1 N 2.0 0.6 171145 1999 FL F 1.9 1.1 N 1.8 0.6 L canine tip fx 16 84435 1954 FL 7 1.5 1.5 0.9 Y 1.6 0.6 171145 1992 FL M 1.8 1.0 N 1.7 0.6 1971144 1982 GA M 1.9 1.1 N 1.7 0.6 10 171145 192 1.1 N 1.7 0.5 1.7 12 985 1901 Mcico 7 1.7 1.7 1.7												Maxilla damaged
				IL	F	1.8	1.7	1.1				
12 152095 1990 IL M 2.1 2.1 1.2 N 1.8 0.6 14 51854 ? IL M 2.2 2.2 1.2 N 1.9 0.6 15 17145 1999 FL F 1.9 1.9 1.1 N 1.8 6.6 16 84435 1954 GA ? 1.8 1.8 1.0 N 1.7 0.6 17 84434 1954 GA M 1.5 1.5 0.9 Y 1.6 0.5 Uncyon cincercogrentus fractorangentus fractorangentus N 1.7 1.7 0.9 N 1.5 0.5 21 1907 1944 Mexico 7 1.7 1.7 1.1 N 1.8 0.6 22 1900 Mexico 7 1.7 1.7 1.0 N 1.5 0.5 26 1904 Mexico 7 1.7 1.0 N 1.5 0.5 21 1007 Mexico	10	152093	1992	IL	Μ	2.1	2.1	1.2	Ν	1.9	0.7	-
13 5704 188 W M 1.8 1.8 1.1 No mandible $Urocyon cincreargeness floridames 199 FL F 1.9 1.0 N 1.8 0.6 15 171145 1999 FL F 1.9 1.1 N 1.8 0.6 16 84434 1954 FL 7 1.9 1.9 1.1 N 1.7 0.6 18 84434 1954 GA M 1.9 1.1 N 1.7 0.6 19 171144 1992 FL M 1.5 0.9 Y 1.6 0.5 Urocyon cincreargeness protecols rectum rectum rectum 1.7 1.7 0.9 N 1.5 0.5 21 9607 1901 Mexico 7 1.7 1.7 0.0 N 1.6 0.6 23 13900 1904 Mexico 7 1.7 1.0 N 1.6 0.6 24 9853 1901 Mexico $												
14 51854 ? L M 2.2 1.2 N 1.9 0.6 15 17145 1999 FL F 1.9 1.9 1.1 N 1.8 0.6 16 84435 1954 GA ? 1.8 1.1 N 1.7 0.6 17 84436 1954 GA N 1.9 1.1 N 1.7 0.6 18 84434 1954 GA N 1.9 0.5 1.7 0.6 19 17144 192 P.U N 1.7 1.7 0.9 N 1.5 0.5 10rcyon cinercogrenes metamerosize 1.7 1.7 1.0 N 1.6 0.6 1.7 1.7 1.0 N 1.6 0.6 1.7 1.7 1.0 N 1.5 0.5 1.6 1.8 1.1 N 1.6 0.6 1.7 1.7 1.0 N 1.5 0.5 1.6 1.8 1.1 N 1.6 0.6 1.7 1.7 1									Ν	1.8	0.6	
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16 84435 1954 GA ? 1.9 1.1 N 0.5 LL canine tip fx 18 84434 1954 GA M 1.9 1.1 N 1.7 0.6 18 84434 1954 GA M 1.5 0.9 Y 1.6 0.5 Urocyon cincreargentes maternits - - - - - 0.5 20 9957 1939 Mexico ? 1.7 1.7 0.9 N 1.5 0.5 21 19007 1904 Mexico ? 1.9 1.2 N 1.9 0.5 22 1001 Mexico ? 1.7 1.1 N 1.8 0.6 23 13990 1904 Mexico R 1.7 1.7 1.0 N 1.5 0.5 26 9854 1901 Mexico R 1.8 1.1 N 1.7 0.6 28 1933 1940 Mexico ? 1.8 1.8 1.1					-	1.0	1.0			1.0	0.6	
										1.8		
18 84434 1954 GA M 1.9 1.1 N 1.7 0.6 Urocyon cincreargenteus futerculus 0 0.99 Y 1.6 0.5 Urocyon cincreargenteus matrensis - - 0.99 Y 1.6 0.5 20 49957 1930 Mexico ? 1.7 1.7 0.9 N 1.5 0.5 21 1900 1904 Mexico ? 1.9 1.2 N 1.9 0.5 22 16007 1904 Mexico F - 1.0 N 1.7 0.5 23 13990 1904 Mexico F - 1.0 N 1.5 0.6 24 9853 1901 Mexico F 1.7 1.0 N 1.5 0.6 25 1336 1901 Mexico 7 1.9 1.1 N 1.7 0.6 28 51393 1940 Mexico 7 1.8 1.8 1.0 Y 1.7 0.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>17</td> <td></td> <td>LL canine tip fx</td>										17		LL canine tip fx
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						1.5	1.5	0.9	1	1.0	0.5	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						1.7	1.7	0.9	Ν	1.5	0.5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					•	1.7	1.7	0.9	14	1.5	0.5	
22 16007 1904 Mexico M 1.7 1.1 N 1.8 0.6 24 9853 1901 Mexico ? 1.7 1.7 1.0 N 1.6 0.6 25 13366 1897 Mexico ? 1.7 1.7 1.0 N 1.6 0.6 26 9854 1901 Mexico ? 1.9 1.1 N 0.5 LR canine fx Urocyon cincreargenetus nigrirostris . . . N.7 0.6 28 51393 1940 Mexico ? 1.8 1.8 1.0 Y 1.7 0.6 29 52222 1941 Mexico ? 2.0 1.1 N 1.8 0.6 31 52223 1941 Mexico ? 1.2 Y 1.7 0.6 UL canine fx 32 84856 1958 AR M 2.1 2.1 1.2 N 1.8 0.6 35 175292 2001 MN F					?	1.9	1.9	1.2	Ν	1.9	0.5	
23 13990 1094 Mexico F 1.0 N 1.7 0.5 UL canine fx 24 9853 1901 Mexico ? 1.7 1.7 1.0 N 1.5 0.5 26 9854 1901 Mexico ? 1.9 1.1 N 0.5 LR canine fx 27 51937 1941 Mexico F 1.8 1.8 1.1 N 1.7 0.5 LR canine fx 27 51937 1941 Mexico F 1.8 1.8 1.1 N 1.7 0.6 29 52222 1941 Mexico F 1.9 1.9 1.1 N 1.7 0.6 31 5223 1940 Mexico F 2.0 2.0 1.1 N 1.8 0.6 32 8956 1958 AR N 2.1 2.1 1.8 0.6 UL canine missing 34 160111 1994 MN F 2.0 1.2 N 1.6 UR canine fx off												
24 9853 1901 Mexico ? 1.7 1.7 1.0 N 1.6 0.6 25 13366 1897 Mexico ? 1.9 1.7 1.0 N 1.5 0.5 26 9854 1901 Mexico ? 1.8 1.8 1.1 N 1.7 0.6 27 51937 1941 Mexico ? 1.8 1.8 1.1 N 1.7 0.6 29 52222 1941 Mexico ? 2.0 1.1 N 1.8 0.5 UL canine fx 31 52223 1941 Mexico ? 2.0 2.0 1.1 N 1.8 0.6 100rocyon cinerecargenetas exothous . 1.2 Y 1.7 0.6 UL canine fx 31 5223 1941 Mexico ? 2.0 1.2 N 1.8 0.6 34 1011 194 MN ? 2.1 1.1 N 1.7 0.6 UL canine fx off												UL canine fx
26 9854 1901 Mexico ? 1.9 1.9 1.1 N 0.5 LR canine fx Urocyon cinereoargenteus migrirostris -	24	9853	1901	Mexico	?	1.7	1.7	1.0		1.6	0.6	
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27 51937 1941 Mexico F 1.8 1.8 1.1 N 1.7 0.6 28 51393 1940 Mexico ? 1.8 1.0 Y 1.7 0.5 29 52222 1941 Mexico ? 1.0 N 1.8 0.5 UL canine fx 31 52223 1941 Mexico F 2.0 2.0 1.1 N 1.8 0.6 Urocyon cinereoargenteus ocythous - 1.2 Y 1.7 0.6 UL canine missing 34 160111 1994 MN F 2.0 2.0 1.2 N 1.8 0.6 35 715292 2001 MN ? 1.1 N 1.7 0.6 LR canine fx off 36 126807 1984 WI M 2.0 2.0 1.2 N 1.8 0.6 LL canine tip fx 38 178039 2002 WI M 2.0 2.0 1.2 N 1.8 0.6 Urocy	26	9854	1901	Mexico	?	1.9	1.9	1.1	Ν		0.5	LR canine fx
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31 5223 1941 Mexico F 2.0 2.0 1.1 N 1.8 0.6 Urocyon cinereoargenteus ocythous . . 1.2 N 1.8 0.6 32 89856 1958 AR M 2.1 2.1 1.2 Y 1.7 0.6 UL canine missing 34 160111 1994 MN F 2.0 2.0 1.2 N 1.7 0.6 UL canine missing 35 175292 2001 MN ? .1.1 N 1.7 0.6 UR canine fx off 36 126807 1984 WI M 2.2 2.2 1.3 N 2.0 0.6 LL canine fx off 38 178039 2002 WI M 2.0 2.0 1.2 N 1.8 0.6 Urocyon cinereoargenteus orinomus .0 1.8 1.8 1.1 N 1.6 0.5 41 14421 1904 Mexico M 1.8 1.8 1.0 N 1.6 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>1.9</td><td>1.9</td><td></td><td></td><td></td><td></td><td></td></th<>						1.9	1.9					
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•		-	м	2.1	2.1	12	N	1.8	0.6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						2.1	2.1					III canine missing
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						2.0	2.0					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						2.0	2.0					UR canine fx off
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						2.2	2.2					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												LL canine tip fx
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	38	178039	2002	WI	Μ	2.0	2.0	1.2	Ν	1.8	0.6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39	141988	?	WI	F	1.8	1.8	1.1	Ν	1.8	0.6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					F	1.8	1.8	1.0	N	1.5	0.4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-			Б			0.0	v	1.5	0.4	LID coming fy helf off
45 54167 1944 TX ? 1.8 1.1 N 1.8 0.6 46 83483 1955 TX ? 1.7 1.7 0.9 N 1.7 0.5 47 1039 1894 AZ F 1.6 1.6 0.9 Y 1.4 0.5 48 129298 1972 TX M 1.6 1.6 1.0 Y 1.6 0.4 Urocyon cinereoargenteus townsendi 49 9590 1901 CA M 1.9 1.1 N 0.4 LR canine fx off 50 11750 1902 CA F 1.8 1.1 N 1.6 0.5 51 9591 1901 CA ? 1.7 1.0 N 1.6 0.5						1.0	1.0					OK cannie ix nan on
46 83483 1955 TX ? 1.7 1.7 0.9 N 1.7 0.5 47 1039 1894 AZ F 1.6 1.6 0.9 Y 1.4 0.5 48 129298 1972 TX M 1.6 1.6 1.0 Y 1.6 0.4 Urocyon cinereoargenteus townsendi 49 9590 1901 CA M 1.9 1.1 N 0.4 LR canine fx off 50 11750 1902 CA F 1.8 1.1 N 1.6 0.5 51 9591 1901 CA ? 1.7 1.0 N 1.6 0.5												
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48 129298 1972 TX M 1.6 1.0 Y 1.6 0.4 Urocyon cinereoargenteus townsendi - - - - - - 49 9590 1901 CA M 1.9 1.9 1.1 N 0.4 LR canine fx off 50 11750 1902 CA F 1.8 1.1 N 1.6 0.5 51 9591 1901 CA ? 1.7 1.0 N 1.6 0.5												
Urocyon cinereoargenteus townsendi 49 9590 1901 CA M 1.9 1.1 N 0.4 LR canine fx off 50 11750 1902 CA F 1.8 1.1 N 1.6 0.5 51 9591 1901 CA ? 1.7 1.0 N 1.6 0.5												
49 9590 1901 CA M 1.9 1.1 N 0.4 LR canine fx off 50 11750 1902 CA F 1.8 1.1 N 1.6 0.5 51 9591 1901 CA ? 1.7 1.0 N 1.6 0.5					-							
51 9591 1901 CA ? 1.7 1.7 1.0 N 1.6 0.5												LR canine fx off
52 13565 1903 CA ? 1.8 1.8 1.0 Y 1.7 0.5												
	52	13365	1903	CA	?	1.8	1.8	1.0	Y	1.7	0.5	

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Vul	pes vulpes	alascensis									
1	74052	1950	AK	F	2.5	2.4	1.4	Ν	2.2	0.6	
2	16014	?	AK	?	2.4	2.1	1.4	Ν	2.2	0.5	
3	138812	1987	AK	Μ	2.7	2.5	1.6	Ν		0.5	LL canine missing
4	151007	1989	AK	?	2.7	2.5	1.5	Ν	2.2	0.5	
Vulj	pes vulpes	fulva									
5	63875	1948	IL	Μ	2.7	2.6	1.4	Ν		0.6	LR canine missing
6	63874	1948	IL	Μ	2.2	2.1	1.3	Y	1.8	0.6	
7	171146	1990	FL	F	2.4	2.3	1.2	Ν	1.8	0.5	
8	63872	1948	IL	Μ	2.6	2.3	1.5	Y	1.8	0.6	
9	63873	1948	IL	Μ	2.5	2.4	1.5	Y	1.9	0.6	
10	63871	1948	IL	F			1.2	Y		0.5	UR and LL canine missing
11	175315	2000	IL	М		1.5	1.2	Ν	1.4		Juvenile: all primary teeth
12	64610	1948	IL	F	2.6	2.1	1.6	Y	2.0	0.6	
13	53986	1944	IL	?	2.5	2.2	1.5	Y	2.0	0.6	
14	158908	1988	IL	F	2.3	2.1	1.4	Ν	2.0	0.6	
15	167070	1998	IL	Μ	2.7	2.4	1.5	Ν		0.6	LR canine fx
16	167071	1998	IL	F	2.0	1.8	1.4	Ν	1.6	1.0	Juvenile: all primary teeth
17	34867	1930	IL	?	2.4	2.1	1.4	Ν	1.9	0.6	
18	126806	1985	IL	Μ	2.2	2.1	1.3	Ν	1.9	0.5	
19	56876	1947	IL	F	2.3	2.1	1.4	Y	2.2	0.6	
20	53714	1943	IL	Μ	2.5	2.3	1.4	Ν	2.0	0.6	
21	53715	1943	IL	F	2.3	2.1	1.3	Ν	1.8	0.6	
22	123974	1981	MI	?	2.4	2.2	1.5	Ν	2.1	0.6	
23	123975	?	MI	?	2.2	2.0	1.2	Ν	1.8	0.5	
24	43962	1935	MI	Μ	2.4	2.2	1.2	Ν	2.0	0.5	
25	49060	1887	NY	F			1.1	N	1.7	0.5	UL canine missing
26	172393	1999	MN	Μ	2.2	2.0	1.4	N		0.6	LL canine tip fx
27	141991	?	WI	Μ	2.3	2.2	1.3	N	1.9	0.5	
28	167192	1989	WI	F	2.2	2.0	1.3	N	2.0	0.6	
29	52360	1941	WI	Μ	2.6	2.3	1.5	Y	2.1	0.6	L canines unusu worn; was on fox farm
30	52362	1941	WI	Μ	2.7	2.3	1.5	N		0.5	U canines worn, L fx; was on a fox farm
31	52377	1941	WI	M	2.5	2.3	1.4	N	2.1	0.5	
32	167193	1998	WI	F	2.2	2.0	1.5	N	2.0	0.6	UL canine fx
33	104969	1972	WI	F	2.2	2.0	1.3	N	1.7	0.6	
34	104971	1972	WI	F	2.5	2.2	1.5	Y	1.9	0.6	
35	104961	1972	WI	F	2.3	2.1	1.4	Y	1.8	0.6	
36	52361	1941	WI	M	2.5	2.3	1.4	Y	2.0	0.6	
37	52376	1941	WI	M	2.5	2.3	1.3	N	2.0	0.5	
38 V1	154704	1994	WI	F	2.2	2.1	1.3	Ν	1.9	0.6	
	pes vuipes 13372	kenaiensis ?	ΔV	9	26	2.2	1.4	N	2.1	0.5	
39 Vl	pes vulpes		AK	?	2.6	2.3	1.4	Ν	2.1	0.5	
40	pes vuipes 11751	necator 1903	CA	F	2.3	2.2	1.3	Ν	1.9	0.4	
40 41	11751	1903	CA	г F	2.3	2.2	1.3	N N	1.9	0.4	
42	11754	1903	CA	F	2.2	2.1	1.2	N	1.9	0.4	
43	11753	1903	CA	F	2.1	1.9	1.2	N	1.9	0.4	
	pes vulpes		CA	1	2.1	1.7	1.2	1	1.7	0.5	
44	7369	1899	Canada	М	2.6	2.5	1.4	Ν	2.1	0.5	
45	7480	1900	Canada	F	2.3	2.2	1.4	Y	2.1	0.6	
		rubricosa	Callada	1	2.5	2.2	1.4	1	2.1	0.0	
46	57124	1947	Canada	?	2.6	2.4	1.5	Y	2.1	0.6	
47	67407	1947	Canada	?	2.0	1.9	1.3	N	1.8	0.5	
48	30374	1928	Canada	M	2.4	2.2	1.4	N	2.0	0.5	
49	30382	1928	Canada	M	2.4	2.2	1.5	Y	2.0	0.5	
50	30382	1928	Canada	M	2.8	2.7	1.3	Y	2.2	0.7	
51	30388	1928	Canada	M	2.5	2.4	1.5	Y	2.2	0.4	
52	51663	1928	ME	?	2.7	2.0	1.3	N	1.9	0.0	
53	51661	1940	ME	?	2.2	2.0	1.3	N	1.9	0.5	
54	51662	1940	ME	?	2.4	2.2	1.3	N	2.0	0.6	
				•				- '			

TABLE 6Red Fox (Vulpes vulpes).

All measurements are in centimeters.

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
1	19017	1899	AK	?			2.5	Ν		1.4	UR and LL canine missing
2	19016	1899	AK	?	3.8	3.4	2.4	Ν	3.5	1.4	6
3	147592	1946	Mexico	?	2.5	2.4	1.9	Y	2.1	0.6	Juvenile: max 1° , mand erupting 2° .
4	54254	1945	AK	Μ			2.7	Ν		1.3	Both max canines missing; LL fx; Husky
5	147594	1903	CA	F	2.9	2.7	1.6	Ν	2.6	0.9	
6	147593	1905	CA	Μ	2.5	2.3	1.6	Ν	2.1	0.8	
7	147596	1904	CA	?	3.1	2.8	2.0	Ν	2.5	0.9	
8	147598	1905	CA	?	4.1	3.9	2.5	Y	3.6	1.4	Bull Terrier
9	147600	1945	IL	Μ	2.7	2.6	1.6	Ν	2.3	0.9	Mongrel Terrier
10	147604	1946	IL	Μ	3.9	3.6	1.7	Y	3.1	1.0	Irish Terrier
11	147609	?	?	Μ	2.1	2.0	1.4	Ν	1.8	1.0	Juvenile: all primary teeth
12	147611	?	?	?			1.9				Both max canines missing; no mandible
13	147602	1945	IL	Μ	3.8	3.7	2.2	Y	3.1	1.1	Mongrel Chow
14	98164	1964	IL	Μ	5.3	4.8	3.3	Y	4.9	1.7	German Shepherd
15	147595	1904	CA	Μ	4.6	4.5	2.7	Y	3.5	1.4	Bull Dog
16	168865	1998	IL	F	3.9	3.5	2.3	Ν	3.4	1.1	
17	147612	?	?	?	2.7	2.6	1.5	Ν	2.3	0.9	English Terrier
18	146006	1992	IL	Μ	4.4	3.9	2.8	Ν	4.0	1.5	German Shepherd dam, Malamute sire
19	147613	?	?	Μ	3.6	3.4	2.2	Ν	2.7	1.3	Pug
20	147606	?	NA	?	4.0	3.5	2.4	Y			No ant teeth on mand, the area is healed
21	168862	1998	IL	Μ	4.5	4.2	2.7	Ν	4.0	1.5	
22	168860	?	IL	Μ	4.1	4.1	2.3	Ν	4.5	1.7	Perio disease moved some teeth
23	168864	1998	IL	Μ	3.7	3.5	2.4	Ν		1.6	LR canine tip fx
24	57448	1964	USA	F	3.6	3.4	2.1	Y	2.8	1.1	Malamute
25	168861	?	IL	F	3.4	3.1	2.1	Ν	2.8	1.1	Shepherd Mix
26	168863	1998	IL	F	3.7	3.6	2.1	Ν	3.1	1.2	
27	57409	1961	USA	Μ	4.9	4.7	2.6	Y		1.6	Both lower canines missing; Husky
28	168867	1998	IL	F	3.0	2.8	1.8	Ν	2.3	0.9	
29	172408	1998	IL	F	3.9	3.6	2.4	Ν	3.3	1.2	
30	168875	1998	IL	F	2.7	2.6	1.6	Ν	2.1	0.7	
31	147605	?	NA	?	3.6	3.4	2.3	Ν	3.2	1.1	
32	140827	?	?	?	2.3	2.1	1.3				No mandible
33	172409	1998	IL	Μ	2.3	2.3	1.7	Ν	1.9	1.1	Juvenile: all primary teeth
34	140826	?	?	?	2.2	2.0	1.4				No mandible
35	147608	?	?	?	4.0	3.9	2.1	Y	3.1	1.1	

TABLE7 Domestic Dog (Canis familiaris).

All measurements are in centimeters. FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

TABLE 8 Coyote (Canis latrans).

F	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Canis	latrans	cagottis									
1	16010	1904	Mexico	Μ	3.2	3.0	1.8	Ν	2.7	0.8	LL canine tip fx antemortum
2	16009	1904	Mexico	F	3.4	3.2	1.9	Ν	2.9	0.9	*
Canis	latrans	clepticus									
3	19020	1902	Mexico	F	2.8	2.7	1.6	Ν	2.6	0.8	
4	16018	1902	Mexico	Μ	3.1	3.0	1.6	Ν	2.7	0.7	
Canis	latrans j	frustror									
5	53694	1942	OK	F	3.4	3.2	2.0	Y	2.9	1.0	
6	77209	1951	AK	F	3.4	3.1	1.9	Y	2.8	1.0	
7	53695	1942	OK	Μ	3.7	3.5	2.0	Ν	3.0	1.0	
Canis	latrans	goldmani									
8	16004	1904	Mexico	Μ	3.7	3.4	2.2	Ν	3.3	1.0	
9	16003	1904	Mexico	F	3.6	3.5	2.1	Ν		1.0	LR canine tip fx
10	16002	1904	Mexico	F	3.6	3.3	2.1	Ν	3.3	1.2	
Canis	latrans i	incolatus									
11 1	138815	1990	AK	F	3.0	2.9	1.7	Ν	2.8	0.9	
Canis	latrans	latrans									
12	7367	1900	Canada	F	3.2	3.1	1.8	Ν	2.8	0.9	
13	7479	1900	Canada	Μ	3.0	2.8	1.5	Ν	2.5	0.8	
14	18984	?	Canada	?	3.2	3.1	1.7	Ν	2.8	0.9	
15	42747	1935	SD	Μ	3.7	3.6	2.0	Ν	3.1	0.9	
16	42748	1935	SD	F	3.3	3.2	1.8	Ν	2.8	1.0	
17	42767	1935	SD	?	3.2	3.1	1.7	Ν	2.9	0.8	

							TABLE 8	Continued	l.		
	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Car	uis latrans	lestes									
18	81499	1903	CA	М	2.8	2.8	1.7				Mand glued together poorly; 2° erupting
19	25166	1925	ID	Μ	3.4	3.3	1.9	Y	3.1	0.9	
20	18986	1903	CA	Μ	3.2	3.1	1.6	Ν	3.1	0.9	
21	18985	1902	CO	Μ	3.2	3.1	1.8	Ν	3.0	0.9	
22	145970	?	WY	?	3.2	3.1	1.8	Ν	2.8	0.9	
Car	is latrans	mearnsi									
23	10913	1902	Mexico	Μ	2.9	2.8	1.6	Ν	2.7	0.8	
24	10912	1902	Mexico	Μ	2.8	2.5	1.6	Ν	2.7	0.8	
25	10914	1902	Mexico	F	3.1	3.0	1.6	Ν	2.8	0.8	
26	52860	1942	AZ	Μ	3.3	3.2	1.7	Y	2.9	0.9	
27	53755	1942	CA	F	3.2	3.1	1.7	Ν	2.7	0.8	
28	13247	1903	CA	Μ	3.2	3.1	1.8	Ν	3.2	0.9	
Car	is latrans	microdon									
29	8875	1892	TX	F	3.0	3.0	1.8	Ν	2.8	0.8	
Car	is latrans	ochropus									
30	13250	1903	CA	Μ	3.5	3.4	2.0	Ν	3.0	1	
31	81498	?	CA	Μ	3.3	3.2	1.9				Mandible glued together poorly
32	81495	1906	CA	?	3.2	3.1	1.7	Ν	2.7	0.8	
Car	is latrans	texenis									
33	83481	1955	TX	?	2.7	2.6	1.5	Ν	2.5	0.8	
34	57504	?	TX	?	3.1	3.0	1.8	Ν	2.7	0.9	
35	53053	1942	TX	?	3.2	3.1	1.8	Ν	3.0	0.9	
Car	is latrans	thamnos									
36	167044	1999	IL	Μ	3.4	3.3	1.9	Ν	2.8	1.1	
37	172552	1994	IL	Μ	3.0	2.8	1.7	Ν	2.8	1.0	
38	18858	1895	Canada	?	3.7	3.2	2.2	Ν	3.3	1.2	
39	126805	1984	IL	F	3.6	3.4	2.0	Ν	3.9	1.1	
40	167068	1999	IL	Μ	3.4	3.1	2.1	Ν	3.1	1.1	
41	167043	?	IL	Μ	3.4	3.2	1.8	Ν		0.8	LL canine tip fx
42	129292	1973	IL	Μ	3.6	3.0	2.0	Y	3.2	0.9	
43	154637	1993	IL	F	3.1	2.9	1.8	Ν	2.5	1.0	
44	23946	1924	IL	Μ			1.9	Ν	3.0	1.0	UR canine missing
45	175313	2001	IL	F	3.3	3.0	1.9	N	2.6	1.0	
46	167069	1999	IL	F	3.3	3.0	2.0	Ν	2.7	1.0	
47	13163	1903	MN	?	3.6	3.4	2.0	Y	2.7	1.0	
48	129293	1970	WI	F	3.0	2.7	1.9	Y	2.8	1.1	
49	43961	1935	MI	F	3.3		1.9	N	2.7	0.9	UR canine tip fx
50	160105	1993	MN	F	2.6	2.5	1.7	N	1.9	1.0	Juvenile: 1° teeth, 2° erupting
51	19682	1908	WI	F	• •		1.5	Y	2.5	0.8	UL canine fx
52	150782	1943	WI	F	3.0	2.8	1.8	N	2.8	1.0	
53	29513	1928	IN	Μ	3.2	3.0	1.9	N	2.8	1.0	
54	154646	1987	WI	Μ	3.4	3.1	1.9	Ν	3.1	0.9	

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

TABLE9 Gray Wolf (Canis lupus).

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Car	nis lupus b	aileyi									
1	7619	?	Mexico	F	4.4	4.1	2.6	Ν	4.2	1.4	
2	7618	?	Mexico	?	4.5	4.0	2.6	Ν	3.7	1.3	
Car	is lupus h	udsonicus									
3	72960	1951	Canada	?	5.2	4.7	2.9	Y	4.4	1.3	
Car	nis lupus ir	remotus									
4	7657	1901	Canada	F	4.4	4.0	2.4	Ν	4.0	1.4	
5	19018	?	Canada	?	4.7	4.4	2.6	Y	4.2	1.4	
6	18988	?	Canada	?	4.7	4.4	2.5	Ν	4.0	1.3	
7	20190	1902	Canada	?	4.9	4.3	2.9				No mandible
8	20192	?	Canada	?	4.9	4.6	2.8				Mandible glued together improperly
9	18987	?	Canada	?	4.3	4.1	2.4	Ν	3.6	1.2	
10	20189	1902	Canada	?	4.5		2.6	Ν		1.3	Both max and LL canine tips fx
11	20191	1900	Canada	?	4.5	4.2	2.4				No mandible
Car	nis lupus li	goni									
12	43964	1935	AK	?	5.3	5.1	3.0	Ν		1.5	LL canine tip fx
Car	is lupus ly	caon									*
13	54015	1944	Canada	F	4.5	4.1	2.5	Y		1.4	Max also separated; UL canine tip f
14	129295	1976	Canada	Μ	4.7	4.2	2.7	Y	3.7	1.1	1

							TABLE9	Continued	1.		
	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
15	129294	1974	Canada	М	4.8		2.8	Y	3.8	1.3	UL canine extruded from socket
16	21207	1911	MI	F	4.4	4.0	2.6	Y	3.6	1.3	
17	147640	1990	MN	Μ	4.9	4.5	2.8	Ν	4.2	1.5	
18	153798	1993	MN	F	4.4	3.9	2.4	Ν	3.7	1.4	UR canine tip fx
19	160109	1995	MN	F	4.1	3.7	2.5	Y		1.3	LL canine tip fx
20	147638	1990	MN	Μ	4.4	4.1	2.5	Ν	3.6	1.2	
21	147639	1990	MN	F	4.8	4.5	2.7	Y	4.1	1.4	
22	147636	1990	MN	Μ	5.3	4.9	2.9	Ν	4.2	1.4	
23	147637	1990	MN	F	4.8	4.3	2.9	Ν	4.1	1.5	
24	160108	1995	MN	Μ	5.2	4.9	2.9	Ν	4.5	1.5	
25	160107	1996	MN	F	4.4	4.0	2.6	Ν	3.8	1.4	
26	140894	1990	MN	Μ	4.9	4.5	2.8	Ν	3.9	1.3	
27	147641	1990	MN	F	4.7	4.3	2.7	Ν	4.0	1.5	
28	153802	1994	MN	F				Ν	3.6	1.3	Max left side damaged
29	165352	1997	MN	Μ	4.8	4.2	2.9	Ν	4.1	1.5	UR canine tip fx
30	172392	1999	MN	Μ	4.9	4.5	2.8	Y	4.2	1.3	•
31	153799	?	MN	Μ	4.8	4.4	2.8	Ν	4.1	1.9	
32	153800	1994	MN	М	4.8	4.3	2.8	Ν	4.0	1.5	
33	160106	?	MN	М	5.2		2.8	Ν	4.1	1.4	Both max canine tips fx
34	160110	?	MN	М	4.8	4.3	2.9	Ν	4.0	1.4	I I I I I I I I I I I I I I I I I I I
35	51772	1941	WI	Μ			2.7	N		1.5	Max separated; UL and LL canine fx off
36	51773	1941	WI	F	4.6	3.9	2.7	N	3.7	1.4	
37	21208	?	WI	?	4.8	4.2	2.8	N	4.0	1.3	
	is lupus n			•		1.2	2.0		1.0	1.5	
38	92252	1940	SD	?	4.3	3.8	2.4	Y	3.9	1.3	
39	154638	1895	WY	?	4.6	4.3	2.7	Ŷ	3.9	1.5	
		ambasileus		•	4.0	4.5	2.7	1	5.7	1.5	
40	138772	1986	AK	М	5.2	4.8	2.9	Ν	4.4	1.4	
41	138776	1987	AK	F	4.7	4.2	2.7	N	4.0	1.4	53 lb. juvenile
42	138759	1988	AK	F	4.8	4.4	2.5	N	4.1	1.1	55 lb. juvenne
43	138739	1986	AK	M	5.3	5.0	2.9	N	4.1	1.5	
43 44	138773	1980	AK	M	5.2	5.0	2.9	N	4.1	1.6	
44	138794	?	AK	?	4.9	3.0 4.5	2.8	1	4.4	1.0	No mandible
								N	4.0	1.4	
46	138775 138793	1986 1988	AK AK	M	4.4 5.2	4.0 4.8	2.3	N	4.0 4.4	1.4 1.4	Juvenile: secondary canines erupting
47				M			2.9	N			
48	14027	1904 ?	AK	? F	4.4	4.2	2.4	N	3.8	1.3	
49 Car	138774		AK	г	4.9	4.7	2.7	Ν	4.2	1.3	
	is lupus ti		A 17	Б	5.2	5.0	2.7	N	4.2	1.4	
50	72962	1951	AK	F	5.3	5.0	2.7	N	4.2	1.4	
51	72961	1949	AK	Μ			2.7	Ν			Fx UL; LR fx & abscess with bone loss
	is lupus ye			-							
52	21750	1917	NM	F	4.5	4.1	2.7	Y	4.0	1.3	
53	21751	1917	NM	М	4.9	4.5	2.9	Ν		1.4	LL canine fx tip

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

TABLE 10Wolverine (Gulo gulo).

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Gul	o gulo luso	cus									
1	14021	1904?	Canada	?	3.6	3.0	2.1	Ν	2.5	1.0	
2	14020	1904	Canada	?	4.0	4.3	2.1	Y	3.2	1.0	
3	74056	1952 1953	Canada	Μ	4.0	3.2	2.0	Ν	2.7	0.7	
4	57196	1951	Canada	F	4.1	3.3	2.1	Y	2.9	0.9	
5	53936	1944	Alaska	?	4.2	3.3	2.3	Ν	3.0	0.9	
6	14025	?	Alaska	?			2.1	Ν	2.8	0.9	UR canine pushed up in socket
7	14026	1904	Alaska	?	4.3	3.5	2.3	Y	2.7	1.0	
8	14024	1904	Alaska	?	4.1	3.3	2.1	Ν	3.1	0.9	
9	9884	1902	Alaska	?	4.1	3.3	2.2	Y	3.0	0.8	
10	129315	1996	Alaska	Μ	4.0	3.1	2.0	Y	2.8	0.9	
11	129316	1974	Alaska	Μ	4.1	3.2	2.2	Y	3.0	0.9	
12	129317	1976	Alaska	F	3.6	2.8	1.9	Y	2.6	0.7	
13	79409	1952	Alaska	Μ	4.1	3.1	2.3	Y		0.9	Fx LL canine
14	138755	1965	Alaska	F			1.9	Y	2.8	0.9	Max canines missing
15	138766	1982	Alaska	F	3.4	2.7	1.9	Ν		0.8	LL canine missing
16	138762	1966	Alaska	Μ			2.1	Y	2.8	0.9	UR canine missing
17	138761	1967	Alaska	F			1.9	Y	2.9	0.8	UR canine missing

						-	FABLE 10	Continued.			
	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
18	138760	1967	Alaska	F			2.0	Y		0.8	UR, UL, and LR canines missing
19	138757	1965	Alaska	Μ			1.9	Y	2.9	0.8	UR canine missing
20	138768	?	Alaska	?			1.8	Y	2.5	0.7	Both max canines missing
21	138763	1989	Alaska	F	3.7	3.0	2.0	Y			1/2 of mandible missing
22	138765	?	Alaska	?	4.0	3.3	2.0	Ν		0.8	LL canine missing
23	138769	?	Alaska	?			2.3	Y	3.0	0.9	Both max canines missing
24	138764	1988	Alaska	?	3.6	3.0	2.0	Y		0.9	LL canine missing
25	138759	1966	Alaska	Μ			2.1	Y	2.9	0.9	UL canine missing
26	138756	1966 1967	Alaska	Μ			1.9	Y		0.9	UL, LL and LR canines missing
27	138771	?	Alaska	?			2.5	Y	3.2	1.0	Both max canines missing
28	138770	?	Alaska	?			2.2	Y		0.9	All canines missing
29	138758	1965	Alaska	F			1.9	Y		0.9	Max canines missing, mand canines fx
30	138767	?	Alaska	?			1.9	Y	2.7	0.8	Both max canines missing
31	151027	1989	Alaska	М			2.4	Ν		1.0	All canines fx

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

TABLE 11 Black Bear (Ursus americanus).

		Date							Mandibular		
]	FMNH#	Collected	Location	Sex	MCW	Tip	MBH	Separated	Tip	MBH	Comments
Ursı	s americ	anus altifra	ontalis								
1	7054	1898	WA	?				Ν	2.9	1.7	Juvenile: 1° teeth, 2° erupt.; R max damaged
2	68179	1950	AZ	F	5.5	4.8	3.3	Ν	4.6	1.7	Juvenile
Ursı	s americ	anus ambly	ceps								
3	68178	1950	AZ	Μ	5.8	5.1	3.2	Y	4.7	1.5	Juvenile
4	68177	1950	AZ	Μ	5.2	4.8	3.1	Y	4.1	1.3	Juvenile
5	72895	1951	AZ	Μ	6.1	5.2	3.2	Ν		1.4	LR canine tip fx
6	72894	1951	AZ	F	5.4	4.6	3.2	Ν	4.4	1.5	-
Ursı	s americ	anus ameri	canus								
7	154193	1992	MN	F	4.9	4.5	2.9	Y	4.2	1.6	Juvenile
8	65740	1947	NM	Μ	6.2	5.1	3.6	Ν	5.1	1.7	
9	104615	1919	IN	?			3.5				UR canine missing; no mandible
10	106356	1972	WI	F	5.2	4.8	2.6	Ν		1.1	LL canine tip fx
11	16027	?	MI	?	5.4	4.9	2.9	Ν		1.2	LR canine tip fx
12	165353	?	MN	Μ	3.7	3.3	2.2	Ν	3.0	1.7	Juvenile: mixed dentition
13	141990	?	WI	Μ			2.0	Y		1.1	Juvenile: mixed dentition; both max canines fx
14	65739	1932	Canada	Μ	6.1		3.5	Ν	4.9	1.5	UR canine tip fx
15	51641	1941	ME	Μ	5.0	4.5	2.7	Ν	4.2	1.2	
Ursı	s americ	anus carloi									
16	19011	1903	Canada	?	5.3	5.0	2.6	Ν	4.6	1.5	
Ursı	is americ	anus emmo	onsii								
17	21798	1918	AK	Μ	5.6	5.1	3.2	Ν		1.6	LL canine fx
18	21802	1918	AK	?	3.8	3.2	2.1	Y	3.0	1.1	Juvenile: secondary canines erupting
19	21801	1918	AK	?	3.5	3.6	2.3	Y	2.8	1.2	Juvenile: secondary canines erupting
20	18146	1909	AK	?	5.2	4.8	2.8	Ν	4.3	1.5	
Ursı	is americ	anus florid									
21	18864	1906	FL	?	5.2	4.5	3.1	Ν	4.4	1.6	
Ursı	s americ	anus eremi	cus								
22	18151	1904	Mexico	?			3.6				Both max canines missing; no mandible
23	18152	1904	Mexico	?			4.0				Both max canines missing; no mandible
Ursı		anus mach									
24	89904	1901	Mexico	?	6.7		3.7	Ν		1.8	UL and LR canine tip fx
25	89906	1912	Mexico	?	5.0	4.4	2.9	Y	3.8	1.3	
26	22362	1907	Mexico	?	5.6	4.5	3.3	Y	3.8	1.7	Juvenile: max secondary canines erupting
27	89905	1907	Mexico	?		5.4	3.4	Ν	5.0	1.6	Distal side of UR canine fx off
		anus pernig									
28	44062	1935	AK	Μ	6.4	6.0	3.5	Y	5.2	1.7	
29	41509	1914	AK	?	5.5	5.0	3.2	Ν	4.6	1.9	
30	41508	1914	AK	?	5.7	5.1	3.1	Ν	4.4	1.3	
31	89897	?	AK	?	4.6	4.4	2.5	Ν	4.1	1.3	
32	41510	1914	AK	?	5.0	4.2	2.9	Ν	4.1	1.3	
		anus: Zoo									
33	44725	1936	IL Zoo	Μ	5.7	4.9	3.4	Ν	4.8	1.9	
34	57282	1957	IL Zoo	F	4.8	4.3	2.8	Ν	4.2	1.3	
35	57290	1957	IL Zoo	М	6.3		3.7	Ν	5.1	1.7	UL canine tip fx

All measurements are in centimeters. FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

	FMNH#	Date Collected	Location	Sex	Maxillary MCW	Maxillary Tip	Maxillary MBH	Mandible Separated	Mandibular Tip	Mandibular MBH	Comments
Urs	us arctos	alascensis									
1	50044	1939	AK	?	7.9	6.7	4.5	Ν	6.6	2.1	
2	50046	1939	AK	?	8.3	6.9	4.5	N	6.8	2.0	
3	50045	1939	AK	?	7.3	6.5	4.0	Y	6.1	1.9	Juvenile, but all secondary teeth
4	98126	1954	AK	F	6.4	5.4	3.5	N	5.0	1.5	· · · · · · · · · · · · · · · · · · ·
5	98127	1955	AK	F	011	011	3.5	Y	5.1	1.6	UR canine missing
6	98129	1957	AK	F	6.5		3.8	N	5.3	1.6	UL canine tip fx off
7	41506	1914	AK	?	8.0		4.5	Y	6.6	2.2	UL canine tip fx off
8	41505	1914	AK	?	8.7		4.8	Ň	6.6	2.3	UL canine tip fx off
9	41507	1914	AK	?	6.5		3.7	N	5.2	1.9	UL canine tip fx off
-	us arctos			•	010		011		0.2	10	
10	27265	1927	Alaska	F	8.4	7.4	4.7	Y		2.2	Both L canines fx tips
11	27266	1927	Alaska	F	5	5.3	4.0	Ŷ	3.9	1.9	Juvenile: max canines only tips erupted
12	27267	1927	Alaska	M	5.8	5.0	3.4	Ň	4.4	1.7	Juvenile: secondary canines half erupted
13	63802	1947	Alaska	M	10.8	9.6	6.1	N	9.1	3.3	varenner secondally cannos nan crupted
14	63803	1947	Alaska	F	8.3	7.0	4.7	N	7.1	2.5	
15	63804	1947	Alaska	F	5.8	4.7	3.4	Y	/11	210	Juvenile: 2° half erup; unable to fit mand halves
16	89910	?	Alaska	?	9.4		5	Ň			Both max tips fx; jaw wired shut
17	98125	1954	Alaska	M	2.1		4.6	N	6.9	2.2	UR canine fx off
18	98124	1954	Alaska	F	7.3	6.0	4.1	N	5.9	2.0	
19	98130	1960	Alaska	M	7.5	0.0	4.3	N	5.9	1.9	Juvenile: 2° half erupted; UR canine missing
20	98128	1956	Alaska	F	8.9	7.4	5.6	N	5.7	2.8	Both mand canine tips fx
		horribilis	7 Hubku	•	0.9	/	5.0			2.0	Bour mane canno ups ix
21	44851	1932	Canada	?	7.4		4.2	Ν	6.2	1.9	UR canine tip fx
22	65738	1937	Canada	M	7.2		4.3	N	0.2	1.9	UR UL and LL canine tips fx
23	21859	1919	Canada	M	7.1	6.1	3.9	N	5.6	1.9	ert en and her eanne aps m
24	21860	1920	Canada	F	6.3	5.3	3.5	Y	5.3	1.7	Juvenile: secondary teeth
25	9864	1901	Mexico	?	7.2	5.8	4.0	Ň	6.0	2.0	varenner secondaly teen
26	16025	1901	Mexico	?	7.1	6.3	3.7	N	0.0	2.2	LL canine tip fx
27	16026	1901	Mexico	?	6.4	5.3	3.6	N	5.6	1.8	
28	98919	1960	Mexico	M	7.4	6.3	3.8	N	5.0	1.9	Both mand canine tips fx
		middendor				0.5	5.0			1.9	Bour mane canno ups ix
29	7626	?	AK	? Dea	7.1		4.4	Ν	6.0	2.2	UL canine 1/2; pulp chamber not visible
30	49882	1940	AK/Zoo	F	8.0	6.2	4.9	N	5.8	2.2	en campo 1/2, pup chamber not visible
31	60630	1976	AK/Zoo	F	0.0	0.2	5.8	N	8.1	3.2	UR canine fx off
	us arctos						5.0	.,	0.1	5.2	
32	46167	1937	Alaska	F	6.3	5.7	3.8	Ν	5.0	1.6	
33	27484	1927	Alaska	?	7.5	6.9	4.2	N	6.1	1.0	
		stikeenensi		•	1.5	0.7	7.4	14	0.1	1.7	
34	49056	1938	Canada	?	8.4	7.1	4.4	Ν	6.9	2.3	
35	65737	1934	Canada	F	7.3	6.3	4.2	N	6.1	1.9	
55	03131	1754	Canada	T	1.5	0.5	7.2	14	0.1	1.7	

TABLE 12 Grizzly Bear (Ursus arctos).

FMNH#, field museum of natural history number; MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height; M, male; F, female; N, no; Y, yes.

TABLE 13Cat family measurement ranges.

	Max MCW (cm)	Max Tip (cm)	Max MBH (cm)	Mand Tip (cm)	Mand MBH
Cat (25)	1.1 2.4	0.9 2.2	0.7 1.6	0.8 1.8	0.4 0.7
Bobcat (39)	2.3 3.8	1.9 3.1	1.1 2.1	1.2 2.4	0.5 0.9
Lynx (34)	2.2 3.7	1.8 3.0	1.3 2.3	2.0 2.5	0.5 1.0
Mt Lion (39)	3.3 5.8	2.5 4.5	2.1 3.3	2.3 4.0	1.0 1.5

The numbers in parentheses indicate how many of each species were meas ured.

MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height.

TABLE 14Dog family measurement ranges.

	Max MCW (cm)	Max Tip (cm)	Max MBH (cm)	Mand Tip (cm)	Mand MBH (cm)
Gray Fox (52)	1.5 2.2	1.5 2.2	0.9 1.3	1.3 2.0	0.4 0.7
Red Fox (54)	2.0 2.8	1.5 2.7	1.1 1.6	1.4 2.5	0.4 1.0
Dog (35)	2.1 5.3	2.0 4.8	1.3 3.3	1.8 4.9	0.6 1.7
Coyote (54)	2.6 3.7	2.5 3.6	1.5 2.2	1.9 3.9	0.7 1.2
Gray Wolf (53)	4.1 5.3	3.7 5.1	2.3 3.0	3.6 4.5	1.1 1.9

The numbers in parentheses indicate how many of each species were meas ured.

MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height.

TABLE 15 Wolverines and bears measurement ranges.

	Max MCW (cm)	Max Tip (cm)	Max MBH (cm)	Mand Tip (cm)	Mand MBH (cm)
Wolverine (31)	3.4 4.3	2.7 4.3	1.8 2.5	2.5 3.2	0.7 1.0
Black Bear (35)	3.5 6.7	3.2 6.0	2.0 4.0	2.8 5.2	1.1 1.9
Grizzly Bear (35)	5.8 10.8	4.7 9.6	3.4 6.1	3.9 9.1	1.5 3.3

The numbers in parentheses indicate how many of each species were meas ured.

MCW, maximum canine width; Tip, canine cusp tip; MBH, mesial bone height.

TABLE 16 Intercanine width ranges.

	Maxilla (cm)	Mandible (cm)
Domestic Cat (25)	0.7 2.2	0.4 1.8
Bobcat (39)	1.1 3.1	0.5 2.4
Lynx (34)	1.3 3.0	0.5 2.5
Mountain Lion (39)	2.1 4.5	1.0 4.0
Gray Fox (52)	0.9 2.2	0.4 2.0
Red Fox (54)	1.1 2.7	0.4 2.5
Domestic Dog (35)	1.3 4.8	0.6 4.9
Coyote (54)	1.5 3.6	0.7 3.9
Gray Wolf (53)	2.3 5.1	1.1 4.5
Wolverine (31)	1.8 4.3	0.7 3.2
Black Bear (35)	2.0 6.4	1.1 5.2
Grizzly Bear (35)	3.4 9.6	1.5 9.1

The numbers in parentheses indicate how many of each species were measured.

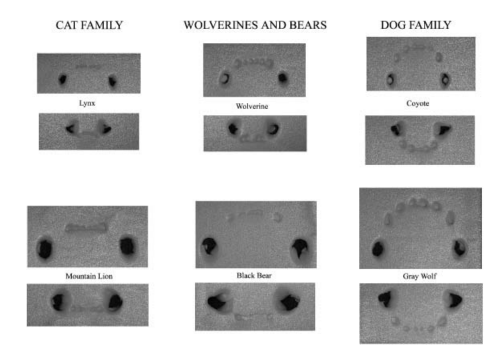


FIG. 9 Same scaled exemplars showing family group differences and similarities.

Comparison Of Human To Carnivore Bite Mark Patterns

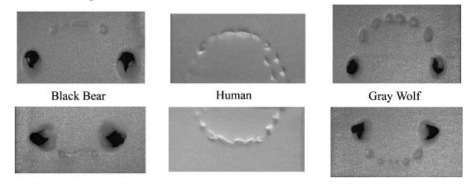


FIG. 10 Same scaled exemplars allowing a comparison of the bite patterns. Note that the carnivores have six incisors and two very large canines per arch. Humans have only four incisors and much smaller canines, comparatively speaking.

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Additional information and reprint requests: Denise C. Murmann, D.D.S. 5540 South Pulaski Road Chicago, IL 60629 E-mail: dcmurmann@juno.com The use of bleach at autopsy will break down and remove DNA. The use of bleach also makes it difficult to test for DNA. The use of bleach may result in allelic dropout as well as fragmented DNA. The victims' DNA was also subjected to degradation from sitting in the stomach acids for three days. Some of the primers used to test for the bear loci will also amplify human DNA. When comparing the black bear alleles with the alleles from the wound site six (yellow) of the alleles from the black bear were present in the wound site. The wound site was a mixture of the human and bear DNA as evidenced by the presence of three alleles (green) that were the same from the human sample and the wound site. To ensure public safety, authorities killed a black bear in close proximity to the victim.

CXX20 MU50 G100 G10[UamA107 G10P G10H **MU23** MU59 Loci 90/102 158/164 238/238 140/140 206/216 170/178 238/258 120/140 162/174 Bear Tissue 86, 90, 108 168 222 128, 140, 154, 170, 234, 238 138 202, 206, Wound 178 172, 174 148216 Sample 148 108 168 124 Human Tissue

Genotypic Profile Summary - Suspect black bear, wound sample and human sample showing the alleles that were obtained at each loci.

REDACTED: DELIBERATIVE PURSUANT TO NJSA 47:1A-1.1; ONGOING INVESTIGATION PURSUANT TO NJSA 47:1A-3