

5 The signalling repertoire of the domestic cat and its undomesticated relatives

JOHN BRADSHAW AND

CHARLOTTE CAMERON-BEAUMONT

Introduction

Previous accounts of communication between domestic cats (e.g. Bradshaw, 1992) have been largely based on a traditional ethological approach. The signals and the context in which they occur have been described, and related to the kind of environment signaller and receiver can expect to find themselves in, and to the sensory capabilities of the receiver. For example, this approach explains the use of scent signals by domestic cats as products of both their acute sense of smell, which may have evolved primarily in relation to detection of food, and also their origin as territorial animals which needed to communciate with neighbours that they might rarely encounter face-to-face. However, modern biological signalling theory is equally concerned with what information is being transferred and how it is transmitted (Grafen & Johnstone, 1993). More specifically, it examines how signals can become evolutionarily stable, given that the interests of emitter and recipient are often not identical.

benefit by cooperation, they need the ability to resolve conflicts without resorting to physical violence, particularly when both protagonists are as well-armed as a cat. It is not yet certain when this ability arose, since the social biology of *F. libyca* has been little studied, but in the second part of this chapter we have attempted to examine the extent to which domestication has influenced the signalling repertoire of the domestic cat, by comparing it with that of other, undomesticated, Felidae. In the first part we describe the signals performed by the domestic cat itself, and their presumed functions.

Communication is said to occur when one animal responds to the signals sent out by another. This is a more general definition than normally applies to communication between people, when it is usually

Communication between domestic cats

Olfactory communication

The ancestral species of the domestic cat, F. s. libyca, is probably exclusively territorial (Smithers, 1983; Happold, 1987; Macdonald, 1996), as are most of the smaller species in the Felidae. Since widely-spaced animals rarely encounter one another face-to-face, they tend to communicate by scent-marks, which permit a delay of several hours or days between the deposition of the signal and its reception. For wellarmed carnivores, there is also the advantage that potentially dangerous encounters with rivals can be avoided by the use of olfactory signals, both those deposited on the substratum and those that are carried directly from the body surface by air currents. The potential disadvantage of relying on scent signals is lack of control, both of the direction the message is carried in, which is at the mercy of the wind, and of who receives it, since a scent-mark cannot be switched off at will; both lead to potential exploitation of the information that the scent contains. Despite these problems, members of the Carnivora rely extensively upon scent for communication (Gorman & Trowbridge, 1989). Many domestic cats live at a density several orders of magnitude higher than their wild counterparts (see Chapters 6 and 7), and it is therefore possible that their scent communication has been modified during the course of domestication. Cats that live in groups can potentially not only exchange information through scents, but also exchange the scents themselves to produce colony- or group-specific odours (Gorman & Trowbridge, 1989). Comparisons with other species therefore suggest that the domestic cat should have a complex and versatile repertoire of

assumed that information is being exchanged, and is reasonably accurate. Unfortunately there has been a tendency to carry this 'conventional' definition over to communication between animals, implying that animals that are signalling to one another agree about the message being transmitted (Zahavi, 1993). In many instances there is no reason to believe that this is the case; signallers often attempt to manipulate the behaviour of recipients to their own advantage, while recipients attempt to 'mind-read' these deceptions (Krebs & Dawkins, 1984). This kind of theoretical framework has hardly ever been applied to signalling in the domestic cat; in this chapter we have attempted to speculate as to the evolutionary origins of some

signals, such as the odour of tom-cat urine, purring, and agonistic visual signals.

The influence of domestication on signalling adds a further dimension to the explanation of why signals take the form they do. In the case of the cat, the ancestral species *Felis silvestris libyca* is thought to be exclusively territorial, and so its signalling repertoire must presumably have changed as it evolved to live at high densities and to become facultatively sociable. When individual animals live close together, and

scent signals, so it is perhaps surprising that comparatively little research has been conducted in this area. While several sources of odours have been documented, their functions in communication are generally still speculative.

Urine

Cats can adopt two distinctly different postures for urination, indicating that at least one has some use in signalling. Kittens, juveniles and adult females usually squat to urinate and then usually cover the urine with soil or litter. Although this can be interpreted as an attempt to hide the urine, and so presumably the information that its odour contains, such deposits are sniffed by other cats if encountered. Moreover, the duration of sniffing tends to increase with the unfamiliarity of the depositor, suggesting that the sniffer is responding to and gathering information from the odour (Passanisi & Macdonald, 1990). This may only be a common occurrence where cats are living at high densities; the attempted concealment may be effective in widely-spaced territories. Deliberate scent-marking with urine is performed by spraying, in which the cat backs up to a vertical surface, and urinates backwards, usually while quivering its tail. While mature males are the most frequent sprayers, adult females do also spray. In closed or high-density colonies there may be some suppression of spraying in females and younger males, resulting in most spray-marks being produced by a small number of 'dominant' males (Natoli, 1985; Feldman, 1994a). Spraying by tom-cats is enhanced by the proximity of oestrous females, resulting in an annual peak (in the UK) in February/March (Feldman, 1994a). The odour of sprayed urine is pungent, prompting speculation that it carries other secretions, possibly from the preputial or anal glands (Wolski, 1982). The anal gland secretion, which is voided by very frightened cats, certainly has a distinctive odour, but this is not, to the human nose, similar to that of sprayed urine. The odour of sprayed urine increases after deposition (Joulain & Laurent, 1989), and is probably largely due to the microbial and oxidative degradation of the two unusual amino-acids which it contains, felinine (L-2-amino-7-hydroxy-5,5-dimethyl-4-thiaheptanoic acid, I) and isovalthene (2-amino-5-carboxy-6methyl-4-thiaheptanoic acid) (Westall, 1953; Oomori & Mizuhara, 1962). The main degradation products, 3-mercapto-3-methyl-1-butanol (II) and 3-methyl3-methylthio-1-butanol (III), and other disulphides and trisulphides, have strong 'tom-cat' odours (Joulain & Laurent, 1989; Hendricks et al., 1995a). Entire males can excrete large amounts of felinine, up to 95 mg/day, whereas females produce less, up to about 20 mg/day, which correlates with the lesser pungency of female sprayed urine. Hendricks et al. (1995b) have suggested that this excretion may have a significant effect on the sulphur-containing amino-acid requirements of an entire male, since felinine is biosynthesised from cysteine and possibly taurine. It is therefore possible that the amount of felinine in the urine, and hence the strength of its odour, is an accurate reflection on the success of the male in obtaining high-quality food, and is therefore an 'honest' signal (Zahavi & Zahavi, 1997) advertising his fitness as a mate (to females) and competitor (to other males). The territorial function of urine-spraying, if any, is unclear. Spray-marks are rarely observed to act as a deterrent in their own right, but this is the case for most territorial scent-marks (Gosling, 1982), even those which mark the edges of territories, which those of tom-cats do not (Feldman, 1994a). It has also been suggested that since the odour of scent-marks changes with age, they could be used to assist cats to space themselves out while hunting, so that they could avoid areas which had been disturbed recently (Leyhausen, 1979). However, this is unlikely to be a stable strategy; cats that did not spray-urinate could put themselves at an advantage because other cats would waste time and effort hunting in places where prey was still wary due to the recent proximity of a predator. All cats, but particularly adult males, investigate spray-marks intently (Natoli, 1985; Matter, 1987; Passanisi & Macdonald, 1990), particularly if they are produced by oestrous females (Verberne & de Boer, 1976) which suggests that they do contain relevant information. Initial inspection is usually by sniffing, often followed by *flehmen*, in which the upper lip is raised and the mouth held partially open; this may persist for half a minute or more. During flehmen the cat may make physical contact with the source of the odour, and moves its tongue to and fro behind its incisors, where the openings of the ducts that lead to the yomeronasal organs (VNO) lie. Both airborne and fluid-borne molecules of the odorant are thereby carried into the VNO (Hart & Leedy, 1987), which is an accessory olfactory organ of unknown function (in the cat). Since flehmen is only performed in response

to odours from other cats, it presumably gathers (and possibly stores) social information.

Faeces

Many species within the Carnivora use faeces, often with glandular secretions added, to convey information (Gorman & Trowbridge, 1989), but the evidence that domestic cats do this is only circumstantial. Near to the core of the home range, faeces are usually buried (Feldman 1994a), but they may be left exposed elsewhere (Macdonald et al., 1987). Cats usually sniff the places where they have just buried faeces, but tend not to do so after leaving them exposed (Macdonald *et* al., 1987). This suggests that one of the functions of burying faeces is to minimise the likelihood that the olfactory information they contain will be detected by another cat, although hygiene may provide a more parsimonious explanation. Attempts to demonstrate that unburied faeces serve as territorial markers have produced equivocal results (Dards, 1979; Macdonald et al., 1987; Feldman, 1994a).

or whether there is considerable overlap. The secretions of the glands on the head are rubbed on to prominent objects by a behaviour pattern known as bunting (Houpt & Wolski, 1982). The precise form of this appears to depend upon the height of the object being rubbed, such that high objects are primarily marked with forehead and ears, objects at head height with a wipe of the head from the corner of the mouth to the ear, and lower objects with the underside of the chin and then the side of the throat (Verberne & de Boer, 1976). This plasticity suggests that similar odours are deposited from all parts of the head, either because there is redundancy between the glandular secretions themselves, or because they become thoroughly mixed on the coat through grooming. Entire adult males tend to rub-mark more frequently than do anoestrous females or juveniles (Feldman, 1994a) and occasionally spray urine on top of their own rub-marks (Dards, 1979; Panaman, 1981) or vice versa (Macdonald et al., 1987). Other rubmarks, although performed on visually prominent objects, such as projecting twigs or corners of man-made structures, are not associated with any other visual or obvious olfactory cue and are thus not obvious to the human observer. Cats, on the other hand, appear to be able to locate them easily, suggesting that they are quite pungent to the feline nose, and frequently over-mark them with their own cephalic secretions. The rub-marks of entire females contain information about the oestrus cycle, as indicated by the degree of interest shown by males (Verberne & de Boer, 1976), but apart from this there is little published information on the function of this behaviour. Some cats also rub-mark repeatedly in the vicinity of humans, but this may possibly be a displaced version of cat-human rubbing (Moore & Stuttard, 1979).

Scratching

Although it undoubtedly has a role to play in the conditioning of the claws of the front feet, scratching must inevitably result in the deposition of scent from the glands on the paws (interdigital glands) (Ewer, 1973). The same scratching site is often used over and over again, resulting in a clear visual marker which presumably draws attention to the olfactory information, although there appear to be no published studies which report the extent to which scratched sites are sniffed. The scratching sites are distributed along regularly-used routes, rather than at the periphery of the territory or home-range (Feldman, 1994a).

Skin glands

Domestic cats have several skin glands (Prescott, cited in Fox, 1974); in addition to the interdigital glands

Cat-cat rubbing is a visual and tactile display which must also result in the exchange of odours between the pelages of the participating cats, although it is unclear whether this has any relevance, for example in the establishment of 'group odours' shared by cats that are friendly towards one another. When cats sniff each other, they tend to concentrate on the head region, rather than the flanks and tail where shared odours would presumably accumulate, suggesting that even if group odours do exist, individual odours contain more valuable information.

mentioned above, these include; the submandibular gland beneath the chin, the perioral glands at the corners of the mouth, temporal glands on each side of the forehead, a gland at the base of the tail (which can over-secrete in entire males, giving rise to the condition 'stud-tail'), and caudal glands, which are diffusely distributed along the tail (Wolski, 1982). The pinnae (external ears) also produce a waxy secretion. It is unclear whether each of these glands produces a unique secretion, each with a well-defined function,

Auditory communication

Cats' vocalisations are largely restricted to four types of interactions; agonistic, sexual, mother-young, and cat-human. Most of the aggressive and defensive sounds (Table 5.1) are strained-intensity calls (Moelk, 1944), since under these circumstances the cat is likely to be tensing its whole body in preparation for a fight. Tension in the throat is presumably the reason why cats drool during fights, or have to break off from vocalising to swallow repeatedly. The low pitch of the growl and the long duration of the yowl are presumably designed to convey the size and strength of the cat that is emitting them, and the abruptness and volume of the pain shriek may be designed to shock or startle the attacker into loosening its grip. Both the female and male sexual calls (Table 5.1) are also of high intensity, presumably advertising fitness to potential sexual partners and rivals of the same sex (see Chapter 7). The calls produced by kittens less than three weeks old are restricted to the defensive spit, purring, and a distress call which has aural characteristics similar to the adult miaow (see Figure 5.1). The latter is given when the kitten becomes isolated, or cold, or trapped, for example, if its mother accidentally lies on top of it

(Haskins, 1979). The call induced by cold is significantly higher pitched than the other two, although this distinction disappears as the kitten becomes capable of thermoregulation at about four weeks of age. Restraint induces a call which is similar in pitch to that caused by isolation, but is significantly longer in duration, and the isolation call is generally the loudest (Haskins, 1979). It is therefore likely that mother cats can distinguish between these calls, and respond accordingly (Haskins, 1977).

Purring is a ubiquitous vocalisation among cats, but its function is not entirely understood and, until

recently, its method of production was not entirely clear. It is produced during both inhalation and exhalation, except for a brief pause at the transition between the phases of the respiration cycle, and therefore sounds as if it is a continuous vocalisation. The sound is generated by a sudden build-up and release of pressure as the glottis is closed and then opened, resulting in a sudden separation of the vocal folds, which generate the sound (Remmers & Gautier, 1972). The laryngeal muscles which move the glottis are driven by a free-running neural oscillator, generating a cycle of contraction and release every 30–40 milliseconds (Frazer-Sissom, Rice & Peters, 1991).

Table 5.1. Characteristics of the vocal signals used by adult domestic cats, compiled from Moelk (1944), Brown et al. (1978) and Kiley-Worthington (1984), and the circumstances under which each is most commonly used.

Name	Typical duration (s)	Fundamental pitch (Hz)	Pitch change	Circumstances
Sounds produced wi	th the mouth closed			
Purr	2+	25-30		Contact
Trill/chirrup (F) ^a	0.4–0.7	250-800	Rising	Greeting, kitten contact
Sounds produced wł	nile the mouth is ope	n and gradually closed		
Miaow (B)	0.5-1.5	700800		Greeting
Female call	0.5-1.5	2	Variable	Sexual
Mowl (male call)	2	2	Variable	Sexual
Howl(D)	0.8–1.5	700		Aggressive
Sounds produced wl	hile the mouth is held	l open in one position		
Growl	0.5-4	100-225		Aggressive
Yowl(D)	3–10	200–600	Rising	Aggressive
Snarl	0.5-0.8	225-250		Aggressive
Hiss (E)	0.6-1.0	Atonal		Defensive
Spit	0.02	Atonal		Defensive
Pain shriek (C)	1–2.5	900	Slight rise	Fear/pain

^aRefers to Table 1 of Brown et al. (1978).

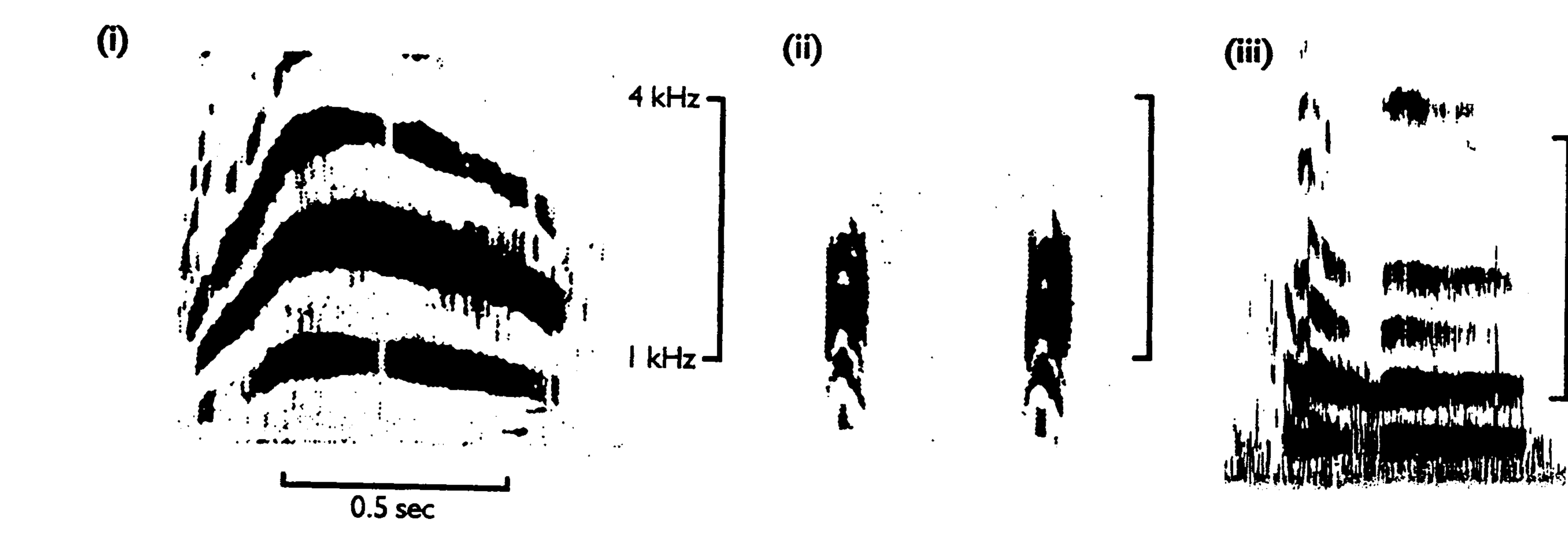


Figure 5.1. Sonagraphs of typical kitten and cat vocalisations. (i) Kitten isolation call. (ii) Maternal chirrup. (iii) Miaow (typical). (iv) Miaow (atypical). (v) Howl. (vi) Hiss. (vii) Pain shriek. (iii) and (iv) provided by Jean-Luc Renck; others from Brown et al. (1978).



(iv)





(v)

Although it is traditional to interpret purring as indicating 'pleasure', it is produced in a wide variety of circumstances, most of which involve contact between the cat and a person or another cat. Kittens are able to purr almost from birth, and do so primarily when they are suckling, which may induce the mother to continue to nurse them (Haskins, 1977). Adult cats may purr when in contact with a familiar partner, and during tactile stimulation with inanimate objects, such as when rolling or rubbing (Kiley-Worthington, 1984). All of these circumstances can be conceived of as potentially pleasurable to the cat, but there is one serious exception to this: veterinarians commonly experience cats that purr continuously when they are chronically ill or appear to be in severe pain (Beaver, 1992). Purring may therefore function as a 'manipulative' contact- and care-soliciting signal, possibly derived from its (presumed) function in the neonate. Apart from purring, the vocalisation that is commonest in cat-human interactions is the miaow. This is very rarely heard during cat-cat interactions (Brown, 1993) and may therefore be a learned

response, based upon its effectiveness in getting human attention. It is certainly very easy to train in food-deprived cats; Farley et al. (1992) were able to induce a rate of two miaows per minute for a period of two hours or more. There are also considerable variations in frequency, duration and form of the miaow, both within and between individuals (Figure 5.1. iii, iv) (Moelk, 1944) which argue against the miaow having an (intra)species-specific meaning. It is therefore likely that each cat learns by simple association that miaowing induces feeding, access to desired locations, and other resources provided by humans, and that some cats can learn to produce different miaows for different purposes.

Visual communication

Wild-type (striped tabby) domestic cats are cryptically marked, and have no obvious structures that have been specially adapted for signalling. Despite its relatively immobile flat face, compared with the wolf, the cat has quite a varied repertoire of visual signals,

mainly used in regulating aggressive behaviour. There is no evidence to suggest that any of the changes to the pelage introduced post-domestication (e.g. orange, white spotting, long hair) have had any substantial effect upon ability to signal, in contrast to the profound loss of visual signalling structures in some breeds of dog (Goodwin, Bradshaw & Wickens, 1997).

Many of the postures adopted in agonistic encounters can be interpreted as attempts by the cat to alter its apparent size, and thereby influence the outcome of the interaction. An aggressive cat will piloerect and stand at its full height, whereas a cat that wishes to withdraw from a contest will crouch on the ground, flatten its ears (Figure 5.2), and withdraw its head into its shoulders, indicating that it is not ready to launch a biting attack (Figure 5.3). The defensive-aggressive posture (bottom right of Figure 5.3) is presented when the aggressor is about to press home its attack (and also to potential predators such as dogs). This is usually adopted side-on to the opponent, doubtless to maximise its visual impact. Although more extreme, it is similar in form to the 'Side-step' posture used by

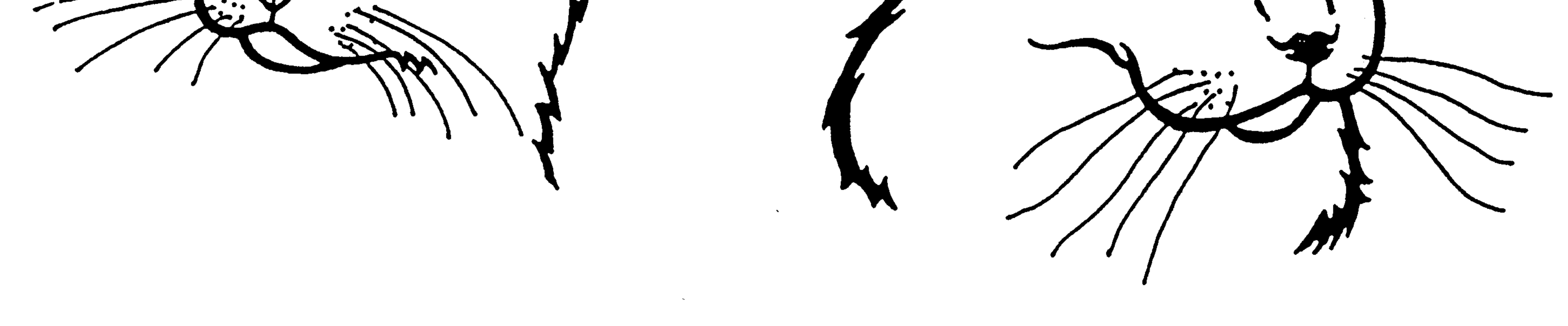
kittens in play; since this posture tends to disrupt



EARS FORWARD AND ERECT







EARS BACK AND ERECT

EARS FLAT

Figure 5.2. Ear postures associated with aggression and defence. From UK Cat Behaviour Working Group (1995).

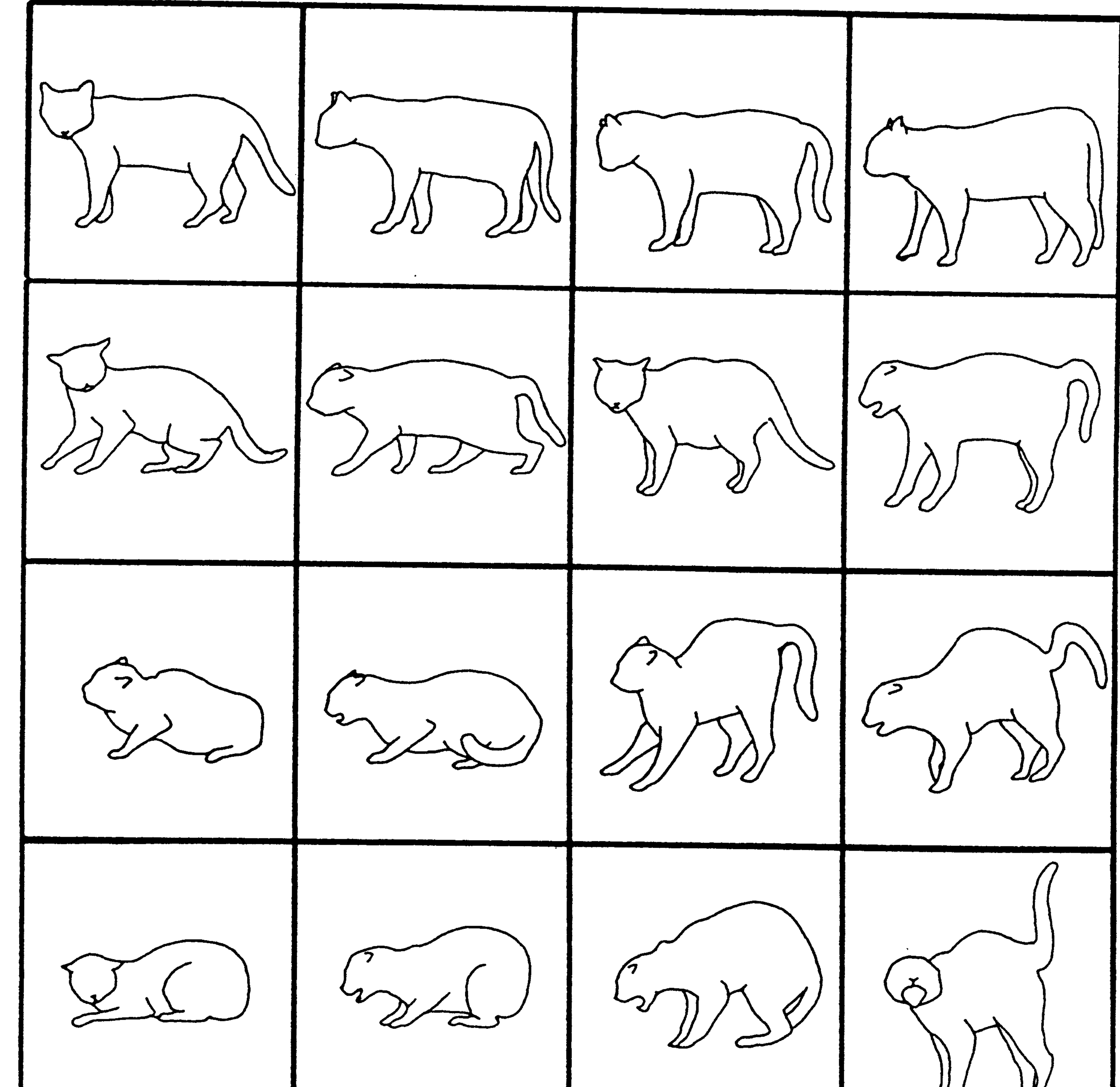


Figure 5.3. Whole-body postures associated with aggression (increasing from left to right) and fear/submission (increasing from top to bottom). Redrawn from Leyhausen (1979).

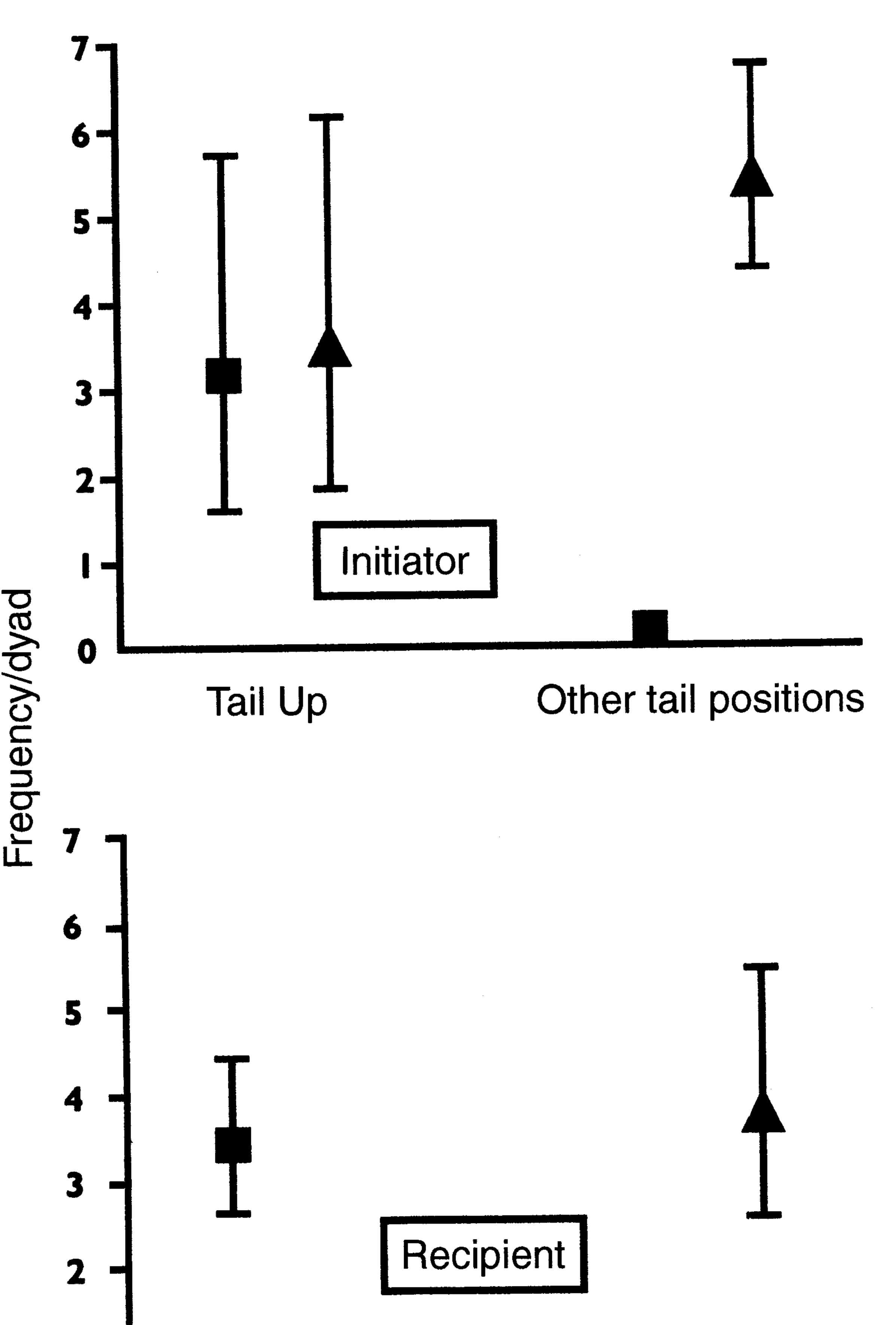
bouts of social play (West, 1974), it is likely that one is the developmental antecedent of the other.

Presumably all of these postures are interpreted by the cat's opponent, and used in deciding how to proceed in the encounter, but there is little direct evidence as to how each posture influences its outcome. Competitive encounters between animals of the same species tend to involve signals which are both unsubtle, and aimed at manipulating the behaviour of the recipient, which should attempt to combat this by 'mind-reading' (Krebs & Dawkins, 1984). The agonistic displays of cats are certainly easy to see, but the extent to which each posture is a form of 'bluffing', and how effective each is at deceiving its recipient, remain to be investigated. In the preliminary stages of agonistic encounters, cats tend to avoid looking at one another. In a study of staged 4-minute pairwise encounters between neutered cats from the same colony, D. Goodwin and J. Bradshaw (unpublished data) recorded that each cat looked at the other 1.8 times per minute on average. In encounters that involved agonistic behaviour

or signals, the amount of time that the two cats looked at each other simultaneously (mutual gaze) was less than predicted from the total amount of time that each spent looking at the other. In other words, each cat monitored the position of the other, but tended to look away before being looked at: in these circumstances, mutual gaze may be being interpreted as a threat signal. In encounters with no agonistic content, the amount of mutual gaze was not different from that predicted from the amount of time that each looked at the other, and so may not be being used a signal. Rolling is a component of female sexual (proestrus) behaviour, where it is usually accompanied by purring, stretching and rhythmic opening and closing of the claws, and is interspersed with bouts of object-rubbing (Michael, 1961). Male-to-male rolling appears to be a form of submissive or appeasement behaviour, since it is never directed by mature males towards immature males, and is often followed by the mature male ignoring or tolerating the immature male's presence (Feldman, 1994b). The cat's highly mobile tail, with its independently

movable tip, appears admirably suitable for use as a signalling organ as well as assisting in balance. The tail is tucked away between the hind legs in the submissive/defensive posture (bottom left of Figure 5.3), but this is unlikely to convey much information that is not already provided by the posture itself. Lashing of the tail from side to side is a component of aggressive behaviour (Kiley-Worthington, 1976), but its value as a signal is unknown.

The vertically-held tail (tail-up, TU) is associated with affiliative behaviour (Brown, 1993; Bernstein & Strack, 1996), but its function as a signal has only



recently been elucidated. In a colony of neutered feral cats, Cameron-Beaumont (1997) found that TU was particularly associated with rubbing on and sniffing of another colony member (TU occurred in more than 80 per cent of these interactions). Almost all bouts of cat-cat rubbing were preceded by the initiating cat approaching with its tail up, and the probability of the rubbing occurring was further enhanced if the recipient cat also raised its tail (Figure 5.4). She confirmed the role of TU as a signal, and not simply a correlate, of affiliative behaviour, by presenting pet cats with silhouettes identical apart from the position of the 'tail'. The TU silhouette (Figure 5.5) was significantly more likely to induce TU when it was first sighted by the responding cat, and was also approached faster than the silhouette with its tail down, which induced some tail-swishing or tailtucked postures. The vertical tail therefore signals an intention to interact amicably; presumably it is necessary because of the potentially dire consequences of being approached by a cat whose intentions are unknown.

Tactile communication

Although simple physical contact, as when two cats rest together, may have social significance, the two most obvious forms of tactile communication are

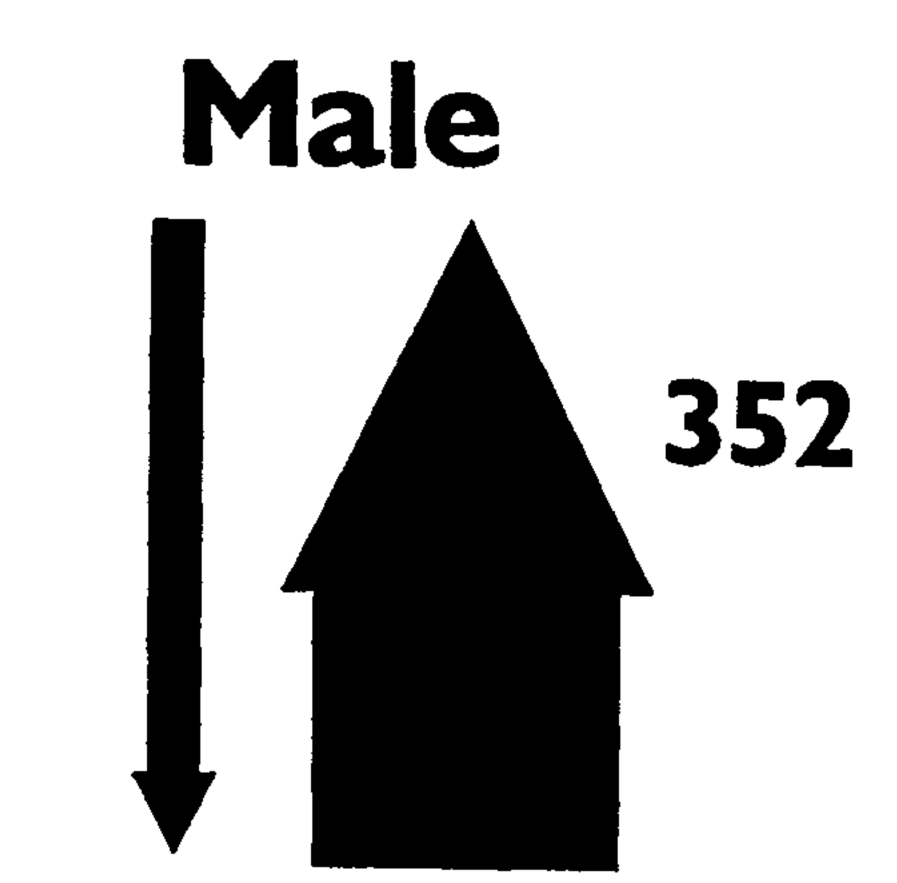
Tail Up Other tail positions

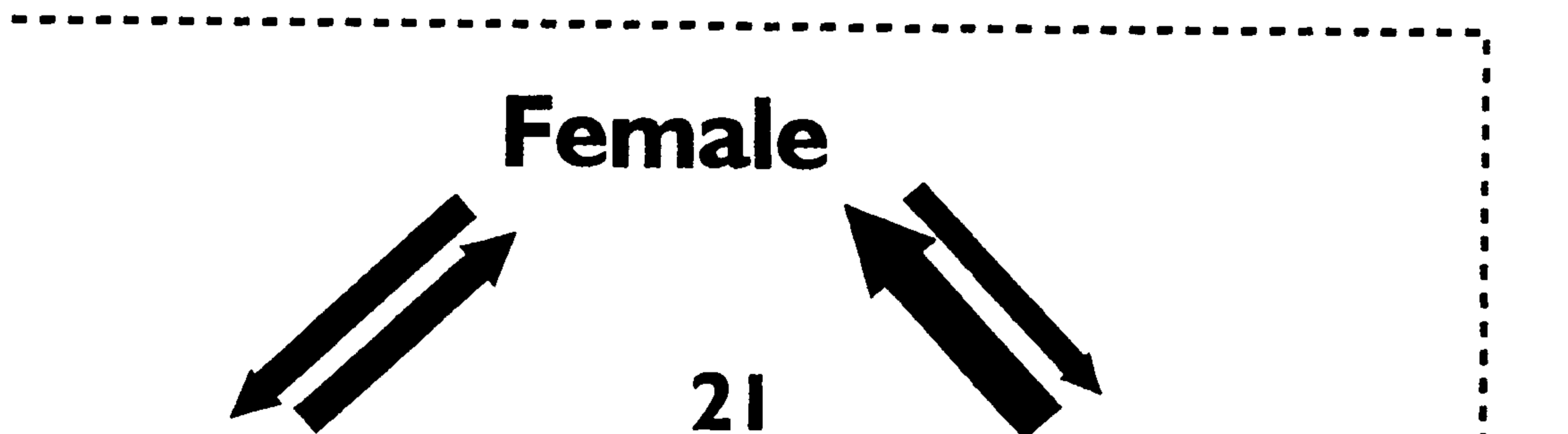
Figure 5.4. Association between the Tail Up posture by the initiator (upper graph) and recipient (lower graph), and rubbing (\blacksquare) and other types of interaction (\blacktriangle), compared to all other tail postures (the rare Tail Half-Up posture is omitted). Only Tail Up approaches by the initiator are included in the lower graph. Frequencies are averages per dyad in a free-ranging neutered colony (2 male, 3 female) during 34 hours of observation. From Cameron-Beaumont (1997).

cat-cat rubbing their heads, flanks or tails on one another (allorubbing), and one cat licking another (allogrooming).

Even though Macdonald *et al.* (1987) proposed that 'cats in net receipt of rubbing would enjoy the benefits of dominance and, within their sex, greater inclusive fitness', little evidence has been forthcoming subsequently to confirm or refute this. In a breeding farm colony, they found that the flow of rubbing was asymmetrical in the majority of dyads, being skewed (a) from adult females to the male, (b) within adult females, (c) from kittens to adult females (Figure 5.6). Asymmetry in the flow of rubbing within dyads was also detected by Brown (1993) among neutered feral cats. She also found that interactions involving sitting together and allogrooming were unlikely to be preceded (or followed) by rubbing, which supports the suggestion of Macdonald *et al.* (1987) that rubbing tends to take place between cats of unequal size or status. Further research is needed to fully elucidate







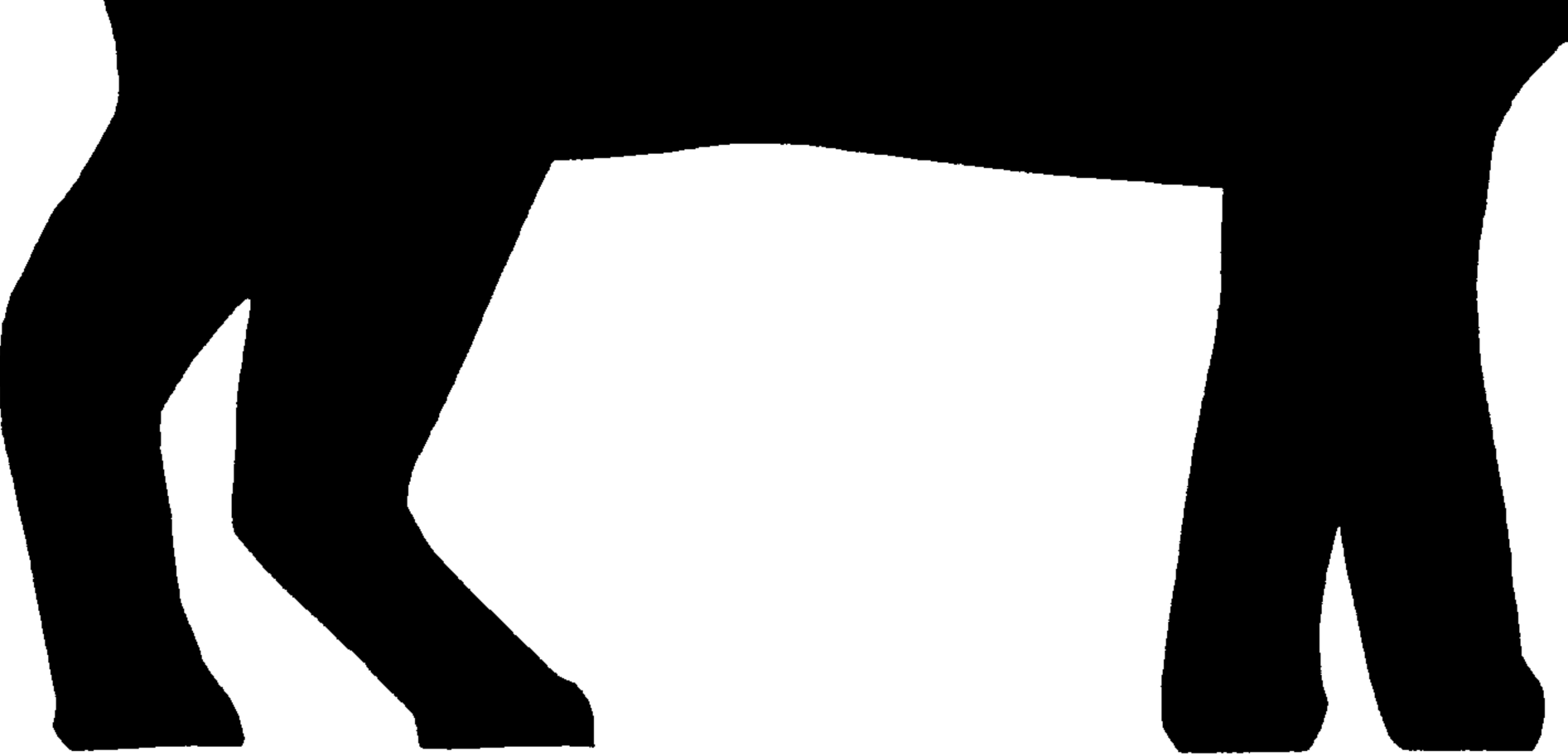


Figure 5.5. Cat-sized silhouette used to investigate the signalling function of the TU posture. The silhouette used for comparison had its tail sloped down towards the ground, with its tip horizontal.

the social meaning of rubbing, including whether the transfer of scent that must inevitably take place has any significance.

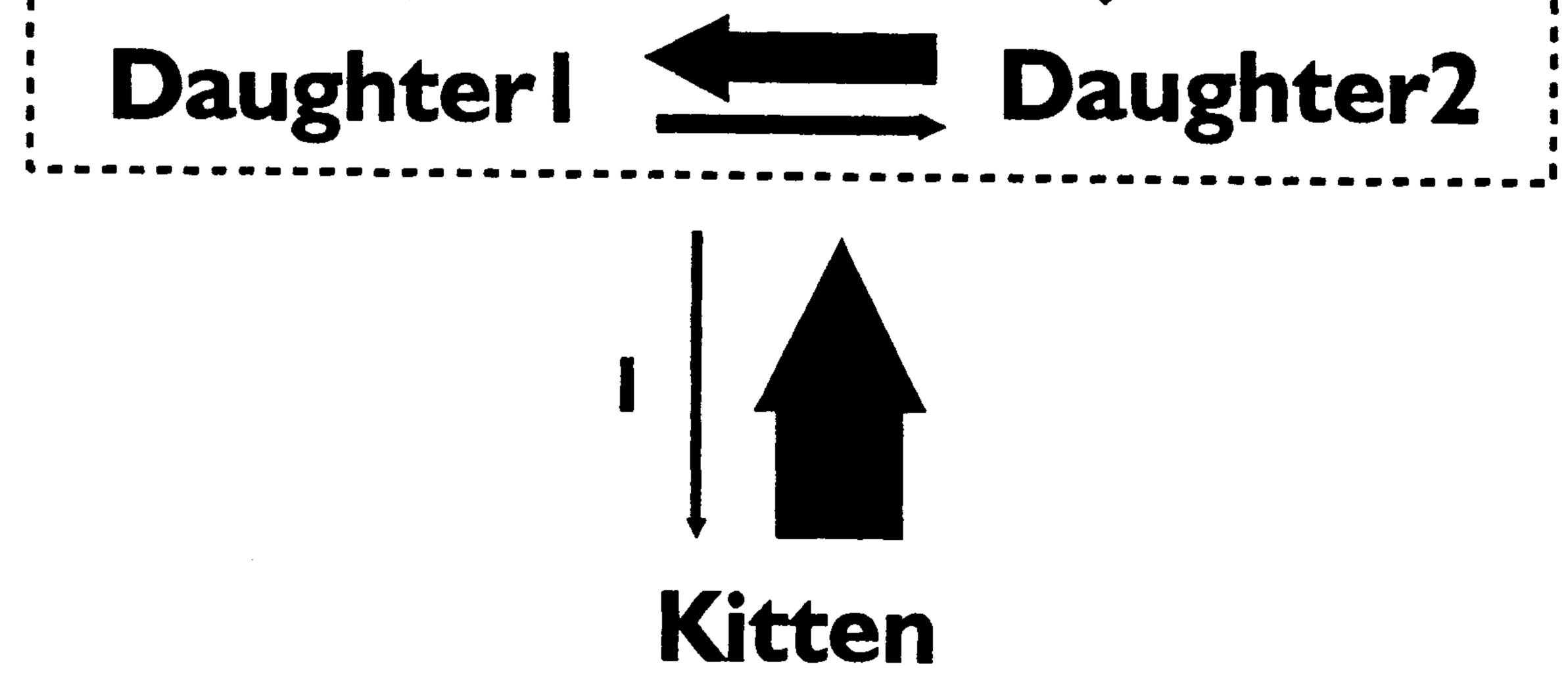


Figure 5.6. Frequencies of cat-cat rubbing in a farm colony of five cats, comprising a female, her two adult daughters, an adult male, and a male kitten. Widths of arrows are proportional to the square root of the number of rubbing interactions performed over an 8-month period (6 months for the kitten) by each age/sex-class towards every other, and within the female sex class. Actual numbers of interactions are indicated for the largest, smallest and one intermediate arrow. All pairs of arrows indicate a significantly assymetric performance of rubbing, except that between the Female and Daughter 1. Data from Macdonald *et al.* (1987).

While grooming of one member of a social group by another has significance in many species (Wilson, 1975) it is only recently that Ruud van den Bos (1998) has begun to elucidate its role in the domestic cat. In an indoor colony consisting of 14 neutered males and 11 neutered females, the more aggressive individuals groomed the less aggressive more often than the other way around. In about one-third of the interactions, groomers were also aggressive towards the cats they were grooming, often immediately after the bout of grooming had finished. These results are consistent with the idea that allogrooming in the domestic cat is a form of redirected aggression or dominance behaviour. He found no evidence for any effect of kinship on the choice of partners for allogrooming (relatedness coefficients within the colony varied between 0 and >0.6), which tends to argue against a role in maintaining bonds between kin. However, the possibility remains that allogrooming has other roles in free-ranging breeding colonies.

Functional organisation of signals between domestic cats

Various techniques have been used to combine communicative patterns together into groups with overlapping functions, including subjective methods (Kerby, 1987), differences between pairwise relationships (van den Bos & de Vries, 1996) and probability of performance by an individual cat within a single interaction (Brown, 1993; Cameron-Beaumont, 1997). Direct comparisons between these studies are not straightforward, since different ethograms have been used, and different social compositions observed (Kerby: free-ranging breeding farm cats; van den Bos and de Vries: indoor colonies of breeding females; Brown, Cameron-Beaumont: neutered, mixed-sex indoor and free-ranging colonies). Cameron-Beaumont, reanalysing data collected by Brown from three neutered colonies,

two free-ranging and one indoor, detected five main groupings: contact including allogroom, rubbing, aggressive, defensive, and play (Figure 5.7); sexual and maternal behaviour were inevitably not included in these groups. The vertically-raised tail (TU) was associated with both the contact and rubbing groups. In three colonies of entire females, groups of offensive, defensive and contact (including allogrooming) patterns were detected; allorubbing was grouped with sexual behaviour (rolling, lordosis) (van den Bos & de Vries, 1996) (Table 5.2). These groupings are likely to be affected by the age, sex and reproductive status of the individual cat. They may also be affected by genetics and early experience; the signalling patterns used by McCune (1995) in measuring cats' reactions to familiar and unfamiliar people (see Chapter 4) show some differential effects of paternity (genetics) and early socialisation. Of the defensive vocalisations (directed towards a person), growl was inhibited by socialisation but unaffected by paternity, whereas hiss showed stronger paternal effects. The frequency of TU was highest in both friendly-fathered and socialised cats, but purring was not affected by paternity, and only enhanced by socialisation in the presence of a familiar person.

1996), as well as the morphology of skulls (Werdelin, 1983). Three major lineages are thought to exist (Figure 5.8): the ocelot lineage, which includes the small South American cats; the domestic cat lineage, which includes the small Mediterranean cats; and the pantherine lineage, made up of large and small cats from several continents.

Spatial organisation in undomesticated Felidae Both the function of a signal and the modality employed are highly dependent on the distance between the emitter and the receiver. Communication is therefore intimately related to spatial organisation. For any predator feeding on sparsely distributed small prey, non-overlapping hunting areas are predicted (Ewer, 1973; Kleiman & Eisenberg, 1973; Milinski & Parker, 1991). Field studies have shown this to be the case for most wild undomesticated cats, including Felis silvestris (F. s. silvestris: Corbett, 1979, Stahl, Artois & Aubert, 1988; F. s. libyca: Fuller, Biknevicius & Kat, 1988). There are three notable exceptions: the lion Panthera leo (Schaller, 1972), the cheetah Acinonyx jubatus (Eaton, 1970; Caro & Collins, 1987; Caro, 1989), and the domestic cat (see Chapter 7), all of which have been found living gregariously. The domestic cat is, however, by no means an obligate group-living species, and has been frequently documented to be solitary when food is at low density and sparsely distributed (Chapter 7). Group-living is most often triggered by an artificial clumping of food associated with human settlements. The change in niche caused by domestication may therefore cause a decrease in the adaptive value of solitary life, and a corresponding change in intraspecific communication.

Communication in the undomesticated felids: the effect of domestication on signalling behaviour

Given the small number of generations since domestication, it is reasonable to assume that the domestic cat's repertoire of signals is largely unchanged from that of its direct ancestor, the African wildcat F. s. *libyca*. However, domestication has substantially increased the requirement for social communication, both intra- and interspecific. It should therefore be possible to investigate the effect of domestication on communication behaviour through a comparison of signalling in the domestic cat with that of undomesti-

Communication in the undomesticated Felidae; differences between lineages

cated felids.

Phylogeny of the Felidae

Current ideas on the phylogeny of the Felidae are largely based upon molecular techniques, including albumin immunological distance (Collier & O'Brien, 1985) and isozyme genetic distance (O'Brien *et al*, 1987) (for review see Wayne *et al.*, 1989) and mitochondrial gene sequence analysis (Masuda *et al.*, Even in solitary species or individuals, signalling is necessary for mating, parent-young interactions, and maintenance of territorial boundaries. The wide range of signals exhibited by these largely solitary animals is demonstrated by the ethograms in Tables 5.3 and 5.4; most species have been found to exhibit a rich repertoire of signals despite being predominantly solitary. However, the frequently nocturnal and solitary behaviour of these species hinders the study of communication, and as a result much of the published

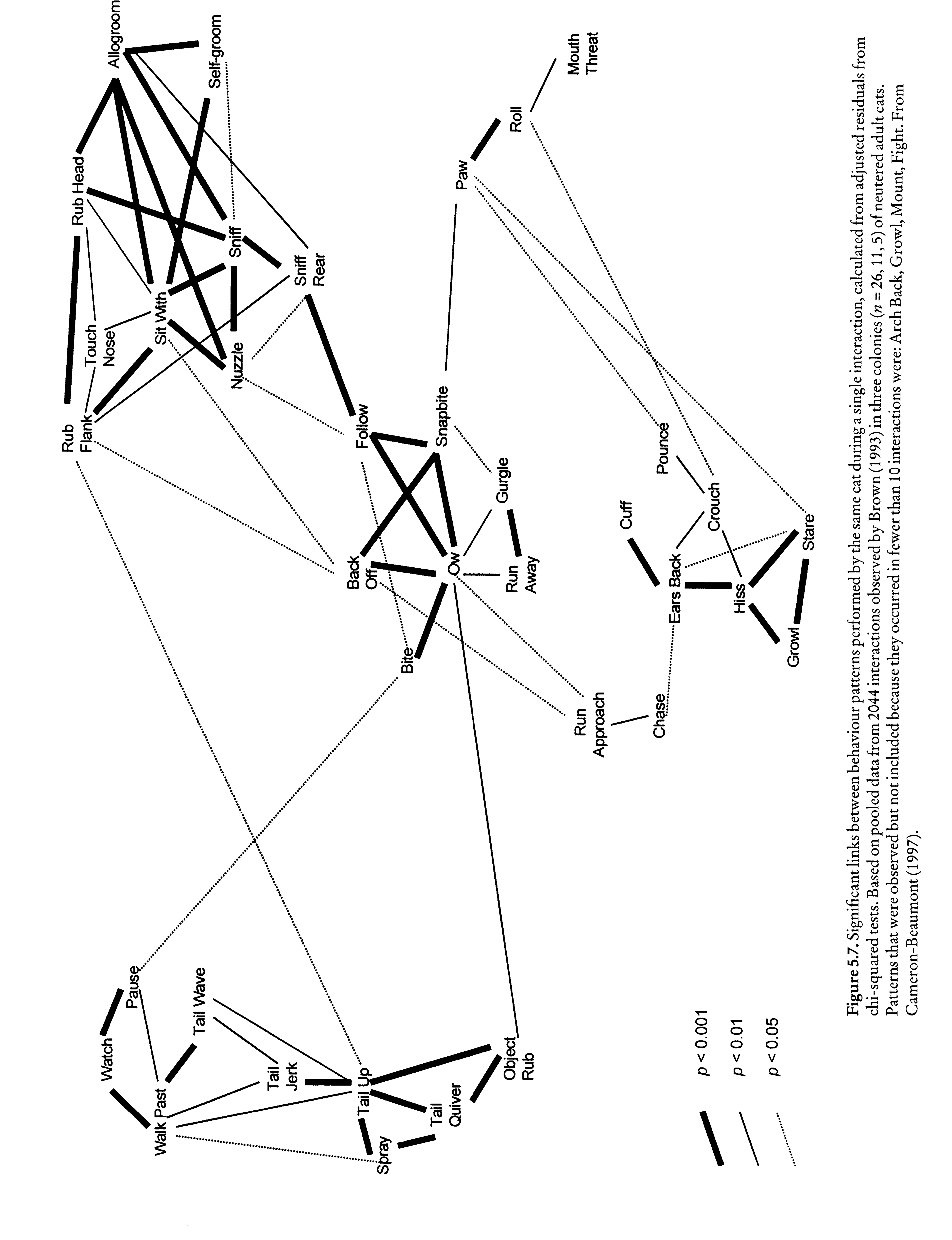


Table 5.2. Groupings of behaviour patterns performed in three confined colonies of entire females (n = 10, 10, 9)

Colony			A					B					С		
Factor	F1	F2	F4	F3	F5	F2	F1	F5	F4	F3	F2	F1	F3	F5	F4
Rolling	91					XX									
Lordosis	84					87					90				
Rubbing	83					62					83				
Biting						75							95		
Grooming		74					83					46	69		
Sniffing		86					62	42				83			
Nosing			93				82					78			
Sniff rear		66	46					90							64
Treading							78					53		56	
Defensive				91					97					88	
				76	48				44	76	XX	XX	XX	XX	XX
Staring Offensive					92					92					75

Figures are percentage factor loadings (values <40 omitted) from separate varimax-rotated factor analyses performed on the patterns exchanged within each pairwise combination of cats in each colony. XX, insufficient data for analysis; -, pattern not included in the ethogram for this group. From van den Bos & de Vries (1996).

data, particularly on small cats, has been collected on

ever, the communciative function of this behaviour is



Olfactory communication

Olfactory signals are long-lasting and would therefore be expected to play an important part in communication between both social and solitary members of the Felidae.

Urine

Urine is emitted in the two ways described for the domestic cat, spraying or squat urination. Spraying occurs more frequently in males than in females (Wemmer & Scow, 1977; Mellen, 1993). Sprayed urine has been suggested to contain anal gland secretions, whereas squat urinations appear unlikely to contain any extra components (Schaller, 1972). Squat urinations differ also in that the urine is usually raked into the soil with the hind feet (known as scuffing/ scraping or raking). It has been suggested that this action may mix urine into the soil and aid the transfer of urine scent (Verberne & Leyhausen, 1976), and possibly also the scent from the glands on the feet (Wemmer & Scow, 1977) to the environment; how-

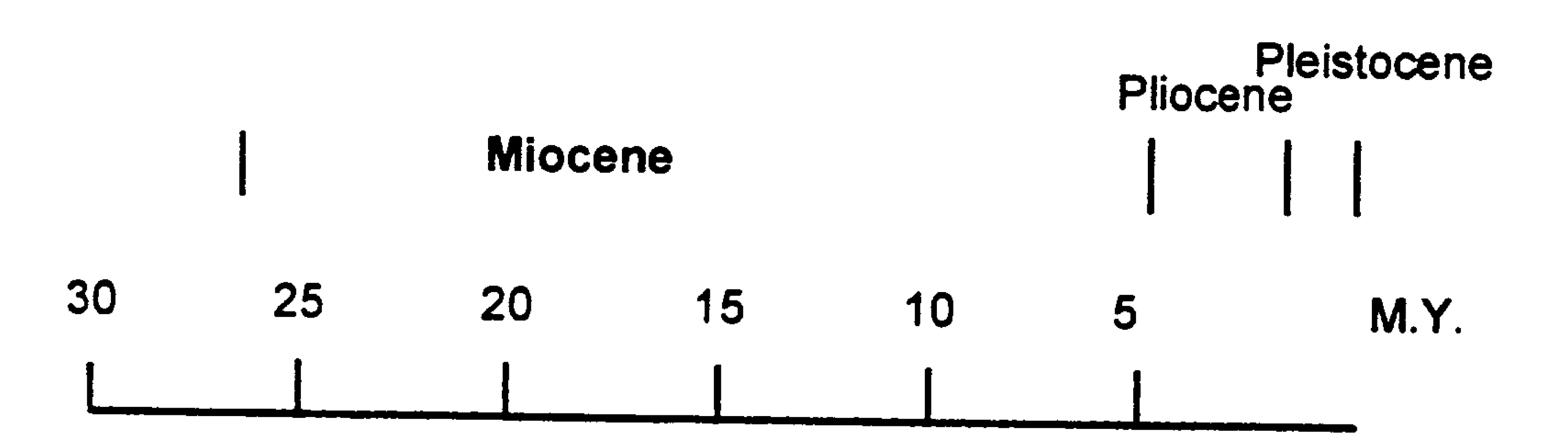
not known.

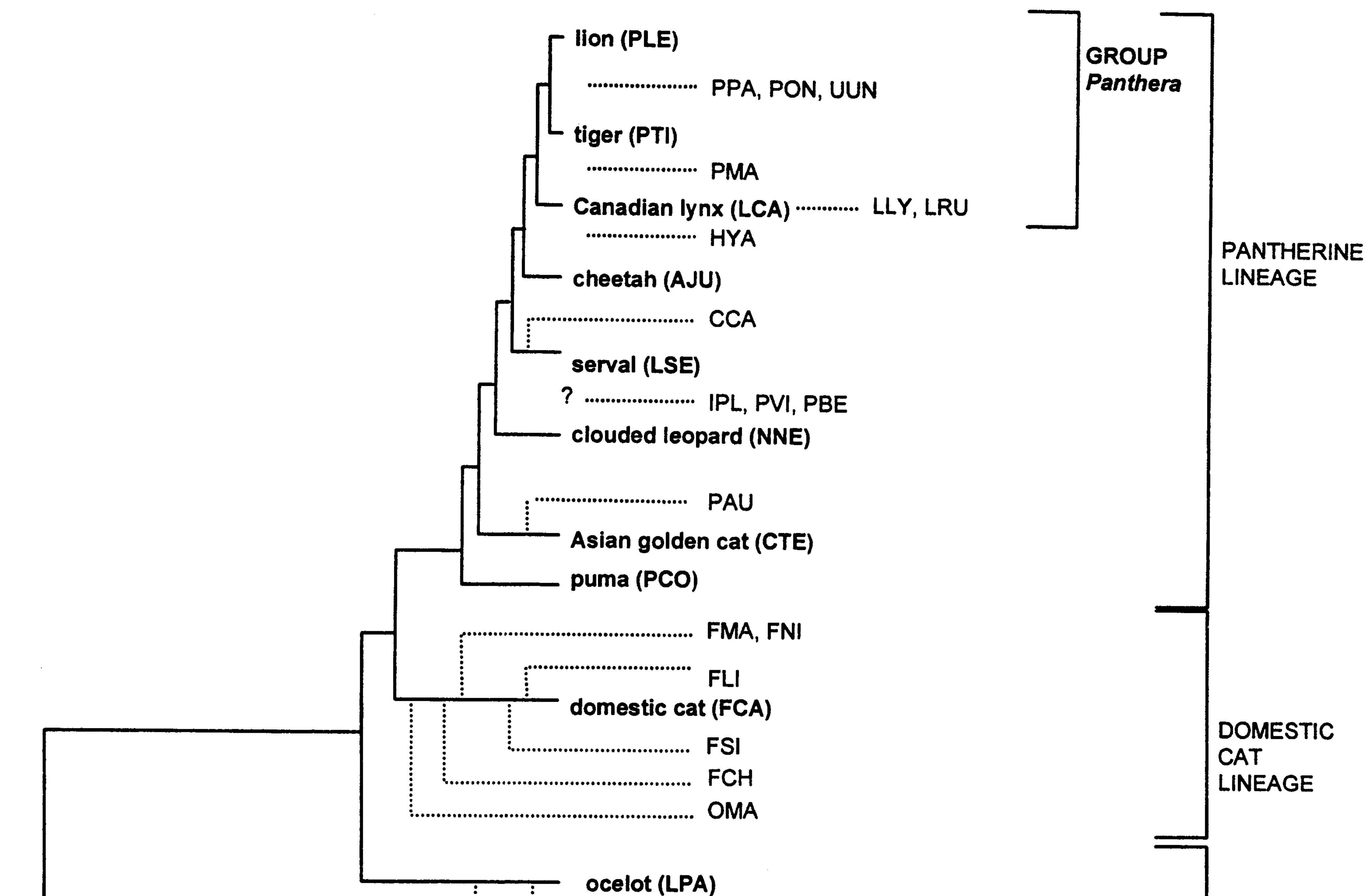
Scraping

Undomesticated cats have additionally been documented to scrape their hind feet without urination or defaecation (Hornocker, 1969; Schaller, 1972; Seidensticker et al., 1973; Wemmer & Scow, 1977; Smith, McDougal & Miquelle, 1989). The absence of urine, faeces or anal gland secretions implies that scrapes are acting as visual signals as well as olfactory ones (Smith et al., 1989), although scraping may help to pass secretions from the glands in the feet on to the substrate (Wemmer & Scow, 1977). Seidensticker et al. (1973) found that scrapes by mountain lions Puma concolor demark home ranges, visually and/or chemically. Mellen (1993) compared the presence and absence of scraping in 20 species of small cats. Scraping occurred in most of the species that she observed within the ocelot and Panthera lineages, but in only one species within the domestic cat lineage, Pallas's cat (Otocolobus manul). This species probably diverged from the remainder of the domestic cat lineage at an early stage (see Figure 5.8), in which case this

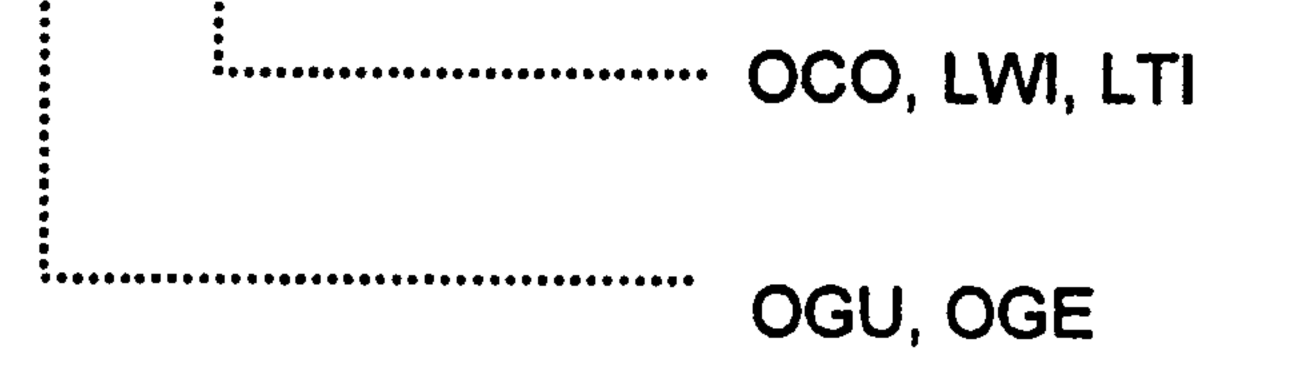
III: Social life

80





OCELOT LINEAGE



hyena (CCR)

AJU Acinonyx jubatus CCA Caracal caracal CCR Crocuta crocuta CTE Catopuma temmincki FCA Felis silvestris catus FCH Felis chaus FLI Felis silvestris lybica FMA Felis margarita FNI Felis nigripes **FSI Felis silvestris silvestris** HYA Herpailurus yagouaroundi IPL Ictailurus planiceps LCA Lynx canadensis LLY Lynx lynx LPA Leopardus pardalis LRU Lynx rufus LSE Leptailurus serval

LTI Leopardus tigrina LWI Leopardus wiedii NNE Neofelis nebulosa OCO Oncifelis colocolo OGE Oncifelis geoffroyi OGU Oncifelis guigna OMA Otocolobus manul PAU Profelis aurata PBE Prionailurus bengalensis PCO Puma concolor PLE Panthera leo PMA Pardofelis marmorata PON Panthera onca **PPA Panthera pardus** PTI Panthera tigris **PVI Prionailurus viverrinus** UUN Uncia uncia

Figure 5.8. Evolutionary tree of the Felidae, from Wayne *et al.* (1989). The positions of species in **bold** are based on average reciprocal microcomplement fixation measurements (Sneath & Sokal, 1973, Collier & O'Brien, 1985). The positions of species attached by dotted line are based on albumin immunological distance (Collier & O'Brien, 1985). Systematic names have been altered to match those used in this chapter.

ble 5.4)

Scow 1977, 1993, Armstrong 1977, Mellen 1988, Sokolov *et al.* 1995, Bothma & 8 Wemmer & Scow 1977, Caro Smith et al. 1989, Wemmer Schaller 1967, 1972

& Collins 1987 & Leriche 1995,

Scow 1977, Hornocker 1969, Smith *et al.* 1989, Bothma & Leriche 1995, Schaller 1967 1972, Seidensticker *et al.* 1973, Eaton 1970 , 1979, Eaton & 8, 1993, Ragni & 1973, Schaller 1972, Hornocker 1969, Smith Wemmer & Wemmer & Scow 1977, Seidensticker et al. 89, Schaller Petersen 1979, Mellen 1993, Wemmer & 1989, Verberne & Leyhausen 1976 Scow 1977, Cameron-Beaumont, 1997 Caro & Collins 1987, Lindemann 1955 1972, Bothma & Leriche 1995, Possenti 1990, Smith et al. 19 , Mellen 1988, (in Wemmer & Scow, 1977) Foster 1977, Petersen 1977, Velander 1977 et al.

Beaumont 1997

len 1993. Bennett & Mellen 1983, Mell Cameron-Beaumont 1997 Beaumont

Cameron-Beaumont 1997

Tal
nals see
sign
auditory
(for
felids
mesticated

es
Ŭ
ur.
ō
Ś

Spray should ects a jet of urine backwards against some object. The tail is raised Ily and, in some species quivered as the urine is discharged. inguished from squat urination (see below).

not against an object. scuffing of the hind feet nd vpe of urination occurs in a squatting position, an urinations are usually accompanied by a raking/ low). often exhibited during squat urination, but does also occur alone. It may scent from the glands of the feet to the substrate. ethod of transferring

or against an object. This our is also strongly associated with female sexual behaviour as a visual bs its body or head and neck along the ground

law sheaths but also leaves extended forelegs and depressed body, and the claws en drawn backwards simultaneously or alternately in strokes of variable Wemmer & Scow, 1977). This action serves to remove loose cl ll and possibly olfactory trace (from ips tree trunk with and speed.

This is cessarily directed at another cat's eyes (which distinguishes it from Stare) any other activity around it. It is often directed at the other but involves a more fixed stare, with the cat not being be distinguished by the be followed by the recipient cat looking away. what it is watching. which the cat's eye and head movements track at idly observes another cat or human. This can re held at the rear of the head. res, and may frequently similar to Watch, distracted by

Cameron

Cameron

sual and tactile signals exhibited by adult undo

ption

faecates on a prominent landmark.

Table 5.3. Ethogram of olfaci	of olfactory, visi
Behaviour	Descri
Olfactory communication	
Urine spray	Cat dir vertica
	be disti
Squat urination	This ty
	Squatu (see be
Scuffing/scraping/raking of the hind feet	This is be a m
Faeces deposition on landmarks	Cat del
Object Rub	Cat rul
	behavier Signal.
Toritor and a second se	
TICCOCIANTING VIAW LANING	are the
	length
	a vidual A
	Way In
	not neo
Stare	This is
	easily (
	cats ey
Ears back	Ears at

79, Cameron-Beaumont 1997

ssenti 1990

83, Foster 1977, Petersen 1977 ssenti 1990, Mellen 1993, seaumont 1997 seaumont 1997

79, Cameron-Beaumont 1997

, Cameron-Beaumont 1997

Eaton & Velander 1977, Mellen Cameron-Beaumont 1997 Petersen 1977, Ragni & Possenti

eaumont 1997

eaumont 1997

caumont 1997

9, Mellen 1993, Cameron-97, Ragni & Possenti 1990, 2, Wemmer & Scow 1977 7, 1979, Bennett & Mellen 1983, Cameron-Beaumont 1997, 7, Foster 1977, Schaller 1972

to lie flush with the top	Petersen 197
idly from the base to the tip	Ragni & Poe
cat.	Freeman 198 Ragni & Pos
n is normally held whilst the	Cameron-B
ten sit in a crouching	Petersen, 19,
ters to present her genitals is turned aside and her belly	Mellen 1993,
ling motion. Claws may s feet. Treading (also called ith the female during	Foster 1977, 1988, 1993, C Foster 1977, 1990
e tail is usually tensely	Cameron-Be
ession that would normally	Cameron-Be
air. This is normally	Cameron-Be
divisions include:	Petersen 1979 Beaumont 19 Schaller 1972,
	Petersen 1977 Mellen 1993, Freeman 1977

t flattens its ears to its head, such that they tend e head.

is held upright and the entire tail is quivered rafe tail.

crolls on the ground in the presence of another

ail is tucked right under the body. This positio crouching in a defensive manner. cat crouches in a defensive manner. Cats also of ion. This is not included as being crouching.

nale cat crouches down and raises her hindquan nale when in a receptive oestrous state. Her tail ed close to the ground.

cat travels closely behind another.

ummels paws into object or ground in a knead or out. May occur with either the front or back ng) of the back feet is particularly associated wi duction. curves its back upwards and stands rigidly. Th d and the fur may be piloerected.

apes its mouth and puts its ears back in the exp ributed to a hiss, but no sound is made. pens its mouth and snaps it shut, as if biting the ed towards another cat. ubs another cat (see Macdonald *et al.* 1987). Sultiead (one cat rubs its head on another), lank (one cat rubs its flank on another), and ail: (one cat rubs its tail on another).

at licks another cat.

Table 5.3. continued	
Ears flat	Acat
	ofthe
Tail Quiver	Taili
	of the
Social Roll	Acat
Tail Under	The t
	catis
Crouch	The c
	positi
Lordosis	Afem
	toam
	presse
Follow	Oneo
Knead/Iread	Catp
	bein
	skatin
	repro
Arch back	Acat
	curve
Mouth threat	Cat go
	be atti
Snapbite	Cato
	direct
Social Rub	Catru
	Rubh
	Rubt
Social grooming or	One c
allogrooming or social	
licking	

Cameron-Deaumont 177/
Mellen 1988, 1993, Cameron-Beaumont 1997, Freeman 1983, Petersen 1977, Eaton & Velander 1977, Wemmer & Scow, 1977
Cameron-Beaumont 1997, Petersen 1979 Bennett & Mellen 1983, Mellen 1988, 1993, Petersen 1977, 1979
Cameron-Beaumont 1997
Foster 1977, Mellen 1993, Wemmer & Scow 1977, Cameron-Beaumont 1997 Mellen 1993, Wemmer & Scow 1977, Cameron-Beaumont 1997 Mellen 1993
Mellen 1988, 1993, Bennett & Mellen 1983, Cameron-Beaumont 1997 Bennett & Mellen 1983, Cameron-Beaumont 1997
nogram, although one has been collated for the of the domestic cat. Descriptions are based on
·

	\bigcirc
t social play, and non-contact social ioural elements involved in this are lay has also been described as jostle 1 another cat, raking with its ards its body with its forepaws).	μ
t may be subdivided into: oses).	
rea of another cat), and k or tail of another cat).	
s probably accompanied by Sniff Nose	\mathbf{O}
tromission. The mounting cat the nape of the neck whilst mounting ompanied by treading movements of	pa pa
	∳⊷-Land verne d
\mathbf{c}	
	jeeteed dealer
	eth

Cat leaps at or on to another cat.

pulling the opponent towa Social play has been divided into contact (1995). The various behavi play (described as: one cat struggles with Sniff Nose (two cats sniff each other's n described in this paper. Contact social p One cat smells the body of another cat. hind legs and play by Caro

-anal a One cat attempts, but fails to achieve, in wo cats touch each other's noses; this i Sniff Body (one cat smells the head, flan Rear (one cat smells the peri-Smiff H

the recipient firmly at th (see Nape Bite). It is also sometimes acc the hind legs. normally holds

against the head of cat. This resembles the form action, only a gentle push. One cat pushes its head another

its One cat pats another individual with

One cat snaps its teeth at or succeeds The hold used by the male cat whilst me bite-hold. held in a firm

One cat strikes another cat with its fore

anothe A cat sits next to, or very near to,

the our in undomesticated felids has been discussed by Cat Behaviour Working Group, 1995). Many of t

Social Play Pounce

Jat Smiff

 $\overleftarrow{}$ Touch Mount

Vuzzle **F**

Paw/pat

Bite

Nape bite

Cuff

Sit With

the references given in the third column. Signalling behaviour in undomesticated cat (UK domestic

	Domestic cat lineage	Pantherine lineage	Ocelot lineage
	FSI (Ragni & Possenti 1990), FNI (Armstrong 1977)	PLE (Schaller 1972), CCA (Peters 1983), Lunx sn. (Peters 1987)	LWI (Petersen 1979)
Meiow	FSO (Cameron-Beaumont 1997)	Peters 1983; Cam	LWI (Petersen 1979)
Growl	FMA, FCH, FNI, FCA (Mellen 1993)	CCA (Peters 1983), Ly CTE, PRU, LSE, CCA	a et
Yowl Snarl	FCH (Cameron-Beaumont 1997)	(Mellen 1993), PLE c sp. (Peters 1987) (Schaller 1972)	(1993) Cameron-B
Hiss	FNI (Armstrong 1977), FMA (Bennett & Mellen 1983), FMA, FCH FNI FCA (Mallen 1993)	(Peters 1983) CTE, PRU, L	etersen CO, (N
Spit	FINL	(Peters 1983), Lynx (Schaller 1977)	eter
Gurgle	FSI, FSO, FCA, FCH, FMA, FNI (Peters 1984b)	PRU, PAU, CTE, PMA, LLY, LRU,	LPA, LTI, OGE, (Peters 1984b).
Puffing Prusten		A, PLE (Peters 1984b) NE, UUN, PTI, PON	
Wah-wah Chatter	FSI (Raoni & Passenti 1990)	ters 1983), $Lymx$	
ual ment	FSI (Ragni & Possenti 1990), FMA (Hemmer 1976: bark)	JUN (Peters 197 JUN (Peters 19	LWI (Petersen 1977: barking meow or yelp, trilling meow)
exual	FSI (Ragni & Possenti 1990: cry)	AJU (Foster 1977: eeow), PTI (Kleiman 1974), CCA, PVI, UUN (Seager & Demorest 1978)	LWI (Petersen 1977: barking meow)
during courtship" Female copulatory Roar		PLE (Schaller 1972)	LWI (Petersen 1977) X
X, Stated to be absen ?, May be absent in t ^a No uniform name i	d to be absent in that lineage; se absent in that lineage. form name is given to the male and female's sexual a	dvertisement call, probably because the actual sour	d varies hetween snecies The name airen to the

 \sim (~) 00 ~

 \mathbf{x} 5 5 sila is second el \mathcal{S} **O**. ∞ S

50

Ш

S

5

spund	
id so	
an	
alls	
Ũ	
4.	
le	
Lab	

85

Signalling repertoire

behaviour may imply an evolutionary loss/change amongst an ancestral member of the domestic cat lineage. Wemmer & Scow (1977) similarly found that this behaviour was absent in the genus *Felis* (used in the strict sense to mean only cats in the same lineage as the domestic cat).

Faeces deposition

The method of faeces deposition varies according to species (reviewed in Wemmer & Scow, 1977). However, it is difficult to see if there is an evolutionary pattern to these differences or whether they are dependent on local conditions. Lindemann (1955, in Wemmer & Scow, 1977), found that the Canadian lynx (*Lynx canadensis*) and the European wildcat (*F. s. silvestris*) used two methods, dependent on where the defaecation took place; faeces were localised and covered within territories, but left uncovered in prominent positions at points between territories (which were used as mating rendezvous sites in the lynx). This finding suggests that the method of defaecation may depend on local conditions rather than on phylogeny. many species of small felids rub on objects previously sprayed with urine (Wemmer & Scow, 1977). Both of these theories were supported by Mellen's (1993) data in which scents were seen being both picked up (e.g. urine) and deposited (e.g. saliva) by a variety of species. Thirdly, observations from many species suggest that object-rubbing acts as a visual signal during reproductive and oestrous behaviour (Acinonyx jubatus: Foster, 1977; Leopardus wiedii: Petersen, 1977; Puma concolor: Eaton & Velander, 1977; F. s. silvestris: Ragni & Possenti, 1990; Oncifelis geoffroyi: Cameron-Beaumont, 1997) and in many species of small cats (Mellen, 1993), as it does in the domestic cat (Rosenblatt & Aronson, 1958; Michael, 1961). Taken together, these observations suggest that all three lineages of undomesticated cats use object-rubbing similarly, as a signal of both visual and olfactory nature. The function of scent-marking was investigated in tigers (Panthera tigris) by Smith et al. (1989), who proposed that it plays a role in establishing and maintaining territories. They found that scent-marking was concentrated at potential contact zones where major routes of travel approached territorial borders, which supported the hypothesis that the density and age of scent-marks give invaders some information about the probability of encountering another animal, and therefore also about its risk of injury by being in that area. This fits with the oft-cited observation that scent-marks rarely act as an immediate deterrent to invaders (Leyhausen, 1965; Schaller 1972; Mellen, 1993). Previous hypotheses on the function of scentmarking have tended to involve the idea that this behaviour provides temporal information about the whereabouts of each individual cat (Leyhausen, 1965; Schaller, 1967, 1972; Hornocker, 1969; de Boer, 1977), which may also be the case, although as noted above, the benefit to the producer of the signal is unclear. The second function of scent-marking found by Smith et al. was that it serves to signal the onset of oestrus in the female. This was supported by Mellen (1993), who found that a change in the marking rate of the female was a good indicator of reproduction in a variety of small cat species.

Skin glands

As for the domestic cat, tree-scratching functions to remove loose claw sheaths (Wemmer & Scow, 1977), but it is also used as part of the scent-marking routine in most cats, often occurring in the same areas as other methods of scent-marking (Mellen, 1993). It may also leave a visual signal (Wemmer & Scow, 1977). This behaviour occurs in a diverse range of felids (Pallas's cat, sand cat, fishing cat, Temminck's golden cat, jungle cat, rusty spotted cat, Indian desert cat, serval, caracal, African golden cat, Geoffroy's cat, jaguarundi, ocelot, Scottish wildcat, Siberian lynx, Canadian lynx: Mellen, 1993; margay: Petersen, 1979; tiger: Schaller, 1967, Smith et al., 1989; lion: Schaller, 1972; Canadian lynx, Pallas's cat, jaguar, fishing cat, leopard cat: Wemmer & Scow, 1977; snow leopard: Hornocker, 1969; Seidensticker et al., 1973; cheetah: Eaton, 1970; leopard: Bothma & Leriche, 1995), and appears to have changed little in character or function during the course of felid evolution. Object-rubbing has been suggested to have three ways of acting: first, it acts as a method of scent-marking by depositing gland secretions such as saliva on objects (Ewer, 1973; Wemmer & Scow, 1977). Rieger & Walzthony (1979; see also Rieger, 1979) additionally suggest that object-rubbing picks up scent, as

Acoustic communication

Acoustic signals in felids carry a wide variety of messages (Peters & Wozencraft, 1989), and are used across long distances as well as during close contact and in group-living felids as well as solitary ones. For

example, calls can display territorial advertisement (Eisenberg & Lockhart, 1972), defensive and offensive threat (spit, hiss, growl, snarl: Wemmer & Scow, 1977; Peters, 1983; Cameron-Beaumont, 1997), close range affiliation (prusten, gurgle, puffing: Peters, 1984a, b), mating signals, both for sexual advertisement (male and female sexual calls: Kleiman, 1974; Foster, 1977; Petersen, 1977; Seager & Demorest, 1978; Peters, 1980; Rieger & Peters, 1981; Ragni & Possenti, 1990) and during copulation (Peters, 1978; Rieger & Peters, 1981), infant signals of contact (purr, miaow: Schaller, 1972) and distress (miaow); identification messages (call sequence duration in lions: Peters, 1978); and to encourage assembly of a group (roaring of lions: Schaller, 1972). Table 5.4 lists the most commonly cited calls, and those which have been described in some detail. Unfortunately, however, it is impossible to create an exhaustive ethogram of felid calls because detailed information on many species is sparse. There are anecdotal mentions of other sounds (e.g. Schaller, 1972; Foster, 1977; Petersen, 1979; Cameron-Beaumont, 1997) but it is not usually possible to tell whether these are distinct sounds or just a grading of a previously recorded call, or a slight call variation between species. For the well-detailed or well-known calls listed in Table 5.4, however, most appear to be relatively uniform across the three lineages, although the roar is found only in the Panthera lineage. Other differences include the close-range friendly affiliation call described by Peters (1984a, b), which differs in structure across the three lineages, there being three types (gurgle, prusten and puffing), all of which are thought to have the same function in different species. Threat and infant sounds appear to be relatively uniform. The less commonly cited calls include the wah-wah and the chatter, both described by Peters (1983, 1987). It is not known how widespread these two sounds are across the lineages.

ever, no evidence of social rolling in undomesticated felids being used in the submissive manner described for the domestic cat.

With the exception of Tail Under, which occurs in conjunction with Crouch as a defensive posture, no other tail position appears to act as a signal in undomesticated cats (Cameron-Beaumont, 1997). The one exception is the lion, which has been reported to show a Tail Up position in conjunction with rubbing, although it was not described as a signal (Schaller, 1972); this is discussed further in the section on effects of domestication (p. 87).

There has been no investigation into the use of body and face signals in undomesticated felids, with the exception of Schaller (1972), who describes the use of these visual signals in the lion.

Tactile communication

Tactile communication in free-ranging solitary felids generally occurs as a component of either mating or mother-young behaviour. However, in zoos (where unrelated adult cats are often kept together), tactile communication between adult cats is regularly observed in a more general social context, although the rates of tactile contact vary. Many naturally solitary cats have been observed to be sociably tactile in captivity (Mellen, 1993; Cameron-Beaumont, 1997), which demonstrates the felids' ability to adapt their behaviour according to the prevalent conditions, although other captive studies have found low rates of tactile contact (Tonkin & Kohler, 1981; Bennett & Mellen, 1983). The rate appears to depend on individuals rather than on the species involved. In social cats, particularly the lion and the domestic cat, tactile signals are frequently used as general social signals as well as more specifically in a reproductive or parental context. Interestingly, tactile signals appear to be used in a similar manner in these two social species, despite their different evolutionary lineages. Social rubbing amongst small felids has not been documented in the wild; in captivity, it may be derived from the mating ritual, due to its occurrence during reproductive behaviour (F. s. silvestris: Ragni & Possenti, 1990; P. leo: Schaller, 1972; O. geoffroyi: Cameron-Beaumont, 1997; several species of small cats: Mellen, 1993). However, some publications on felid reproductive behaviour do not mention social rubbing, despite mentioning object-rubbing (A. jubatus: Foster, 1977; *P. concolor*: Eaton & Velander, 1977).

Visual communication

As in domestic cats, social rolling in undomesticated felids is a component of sexual behaviour (Uncia uncia: Freeman, 1983; A. jubatus: Foster, 1977; L. wiedii: Petersen, 1977; F. s. silvestris: Ragni & Possenti, 1990; several species, Mellen, 1993), although in captive cats it does also occur in general social situations (O. geoffroyi, F. chaus, Caracal caracal: Cameron-Beaumont, 1997). There is, how-

Social rubbing amongst lions has been reported in more detail, occurring as an affiliative behaviour between adults. Schaller (1972) found that rubbing occurred particularly after members of the group had been separated, and also after agonistic interactions. He suggested that this behaviour indicates that the intentions of the animal are peaceful. He found that males rarely rubbed on females or cubs, while females rubbed on both males and females, and cubs rubbed mostly on females; this is compatible with the explanation that rubbing acts as a placatory gesture, producing more benefit for a subordinate animal than for a dominant. Interestingly, this system has also been proposed for the other group-living cat, the domestic cat (Macdonald et al., 1987). The fact that both lions (Panthera lineage) and domestic cats (domestic cat lineage) appear to use social rubbing as a placatory signal implies that rubbing may have a similar function in mating behaviour amongst solitary cats, i.e. indicating that the intentions of the animal are peaceful, both before and after copulation. If this is the case, then it is understandable that this signal has diversified to be used in other social contexts amongst the two gregarious species, F. s. catus and P. leo, despite their different lineages. Social grooming in solitary cats occurs both as part of mating behaviour (Schaller, 1972; Foster, 1977; Freeman, 1977; Petersen, 1977; Cameron-Beaumont, 1997) and in mother-young interactions, in which it has a utilitarian function of maintaining the cubs' cleanliness. In the gregarious lion it occurs in these two situations, and additionally in a non-specific social situation, frequently when two are resting together (Schaller, 1972). The function of this has not been elucidated. Normally solitary cats kept in captivity also use social grooming in this non-specific manner (Mellen, 1993; Cameron-Beaumont, 1997).

ritualisation can then occur, whereby a signal diversifies, giving rise to several functionally distinct signals, via the following stages:

- 1 Signal occurs in one context only.
- 2 Signal appears in two contexts, assuming a second function, but remains structurally unchanged.
- 3 The two signals become structurally distinct in the two contexts.

Stage 2 is therefore an essentially transient phase

between Stages 1 and 3 (Otte, 1974).

Domestication can provide an insight into the process of ritualisation of signals, because it is possible to compare the domestic cat with relatives that behave very similarly to its ancestor; thus it is possible to determine whether any diversification or ritualisation of signals has occurred during domestication. Differences between signals used by the domestic cat and undomesticated felids are therefore discussed below, these being differences which may have been caused by domestication, both by altering the circumstances in which intraspecific behaviour is expressed (e.g. high local population densities), and by introducing a need for interspecific (i.e. cat-human)

communication.

(1) The evolution of a new signal from a non-signal behaviour: Tail Up

The action of Tail Up, as an integrative part of urinespraying, is thought to occur in all species of felids, domestic and undomesticated. The tail is raised vertically during spraying and then immediately lowered (Hornocker, 1969; Schaller, 1972; Wemmer & Scow, 1977; Smith et al., 1989; Mellen, 1993; Bothma & Leriche, 1995; Solokov, Naidenko & Serbenyuk 1995). However, in domestic cats, Tail Up has additionally been shown to act as an affiliative signal (Cameron-Beaumont, 1997). The Tail Up affiliative signal differs from the raised tail that occurs during urine-spraying in both context (being linked to affiliative behaviours, in particular social rubbing) and structure (occurring for prolonged periods of time, often remaining upright during locomotion) (Cameron-Beaumont, 1997). Cameron-Beaumont (1997) investigated the point at which the Tail Up affiliative signal might have evolved by looking for its presence in undomesticated felids, using representatives from all three evolution-

The effect of domestication on cat-cat signalling behaviour

During domestication F. silvestris must have adapted to living at higher densities than previously, and then subsequently adopted group-living. Since the signals needed by solitary animals have different properties from those needed by group-living individuals, this move may have led to an evolutionary change in the signalling patterns used by this species.

Signals must be derived originally from non-signal movements, by ritualisation (Harper, 1991). Further

ary lineages. There was no evidence of its presence in any of the three species studied (O. geoffroyi (ocelot lineage), n = 14; C. caracal (Panthera lineage), n = 13; F. chaus (domestic cat lineage), n = 12) during a total of 539 hours of observation. All three species carried out social and object rubbing without raising their tail; this is in contrast to domestic cats, where rubbing is almost exclusively carried out with the tail held vertical. The raised tail during spraying was, in contrast, observed in all species. None of the publications which discuss felid communication and behaviour (with the exception of the lion: see below) mention Tail Up occurring in any context other than urinespraying (Wemmer & Scow, 1977; Mellen, 1993; Table 5.3). This study appears to suggest that Tail Up may have evolved as an affiliative signal during domestication, perhaps consecutively with increased sociality, which may have caused the necessity of an additional visual signal. However, it cannot be ruled out that the Tail Up signal may have evolved at an earlier stage, possibly amongst one of the undomesticated forms of F. silvestris. There are few behavioural studies on the undomesticated subspecies of F. silvestris, particularly the African subspecies, which may account for the absence of any mention of Tail Up. The one exception to this is Schaller's description of social behaviour in lions (Panthera leo), in which he states that social rubbing (in both mating and general social situations) frequently occurs with the tail raised. He writes: 'During head-rubbing and analsniffing contacts the animals raise their tail so that it either arches over their back or tips towards the other animal.' He gives no more detail about the contextual nature of this behaviour, but the fact that it occurs with the affiliative behaviours of rubbing and anal sniffing implies that it is being used in a different way from the raised tail during spraying. Its function in lions may even be similar to that in domestic cats (i.e. as an affiliative signal). The occurrence of a Tail Up affiliative signal only in F. s. catus and P. leo, from different evolutionary lineages, but not in any other undomesticated species of felid, implies that this signal may have evolved separately in the two species, possibly as a result of similar selective pressures acting only on the two most social species of cats. Various previous investigations have looked for the emergence of a new behavioural pattern as a result of domestication (reviewed in Kruska, 1988), but to date

quantitative differences in the character of signals. Thus it would prove particularly interesting if the Tail Up affiliative signal is found to have evolved as a result of domestication.

(2) An established signal diversifies to develop a secondary function (i.e. occurs in a new context), but does not change in structure

Social rolling in undomesticated felids is a sexual signal, occurring as part of the reproductive repertoire. In domestic cats it is still used in this reproductive manner (Rosenblatt & Aronson, 1958; Michael, 1961), but is additionally used as a submissive gesture in groups of domestic cats (Feldman, 1994b). There is no evidence that undomesticated felids use social rolling for this function, although it is possible that its role in sexual behaviour is a submissive one, in which case it is only a small step to its general (non-sexual) use as a submissive behaviour in groups of domestic cats.

Social rubbing and social grooming are also both sexual signals in undomesticated felids. In the domestic cat, however, they are additionally used in a general social greeting situation. However, this change in context and thus in function cannot be attributed to domestication, because adult undomesticated cats in zoos exhibit the same changes, i.e. an increased use of head-rubbing and grooming in nonsexual situations (Cameron-Beaumont, 1997). Thus the use of these behaviours in a wide variety of affiliative contexts is probably a natural ability of all felids rather than a product of domestication.

Neotenised signals

Miaow, knead and purr are all generally considered to be juvenile behaviours, with the possible exception of purr, which also occurs in adult cats (Peters, 1981). However, in the cat-human relationship, adult cats use all three of these signals habitually (e.g. Turner, 1991; Bradshaw & Cook, 1996). Cameron-Beaumont (1997), in a survey of zoo keepers, found that adult undomesticated cats in captivity were very unlikely to perform any of these three vocalisations towards humans, suggesting that undomesticated cats cannot naturally revert to performing kitten behaviours when adult. This discrepancy suggests that the domestic cat has evolved (either culturally or genetically) the ability to use kitten behaviours towards humans when adult (neoteny).

no new behaviours have been found, despite many

(3) An established signal diversifies in both structure and function to become a different signal

There are no definite examples of this in the cat-cat relationship, but a change in signal structure does appear to have occurred in cat-human signals.

Cameron-Beaumont (1997) investigated the use of rubbing in the domestic cat in both cat-cat interactions and in cat-human interactions. In the humandirected situation, rubbing occurs at a higher frequency and at a higher intensity than it does in the cat-cat situation. This difference is likely to have occurred partly because of the change in receiver psychology (Guilford & Dawkins, 1991), but also because of the change in the meaning of the signal; it is likely that much of human-directed cat behaviour is exhibited as either a food- or attention-getting signal (see also Mertens & Turner, 1988). This is in contrast to the message given in the cat-cat situation (where it acts as a subtle affiliative signal). A food-eliciting signal would favour a 'loud' prominent signal, whereas an affiliative cooperative signal between members of a colony would favour a subtle cue (Krebs & Dawkins, 1984). Thus the difference in the type of message that is being given by rubbing may cause a difference in the frequency and intensity with which the signal is given. This ritualisation of an established cat-cat signal in the cat-human situation may have also occurred in other common cat-human signals such as the miaow.

animal as a whole, although Cameron-Beaumont (1997) has achieved it for the Tail Up posture. There is also a possibility that the domestic cat produces subtle signals which have yet to be identified as such. Cooperative signals may be very difficult to detect experimentally, since they should be produced with the minimum amount of energy required, and should keep the signaller as inconspicuous as possible to minimise detection by predators (Krebs & Dawkins, 1984). For example, the grunts emitted by vervet monkeys, although indistinguishable to the human ear, are produced in at least two distinct forms with different meanings (Cheney & Seyfarth 1982). Since sociality in the domestic cat may be somewhat primitive, and may even have evolved as a consequence of cats' association with humans, we might not expect such signals to have emerged as yet. However, this may be something of a circular argument, i.e. we may regard the cat's social system as primitive because we have not yet identified all the signals by which relationships are established and maintained, and also do not yet fully understand those we have identified. It is still unclear, for example, whether conventional concepts of 'dominance', which are so useful in interpreting the social behaviour of other species, can be usefully applied to the cat. In terms of signals, the roles of allogrooming and rubbing in redirecting and averting aggression warrant further investigation. Our understanding of the role of scent-signals in social behaviour has also lagged behind that of some other mammals, particularly since synthetic analogues of the so-called 'facial pheromones' of the cat are now becoming commercially available for the control of indoor urination (White & Mills, 1997) and aggressive behaviour (Pageat & Tessier, 1998). All of the scent-marking performed by cats is in need of reappraisal in terms of the benefits accrued by the depositor, as well as the recipient, as we have attempted to do for spray-urination by males. Finally, the cat offers considerable opportunities to examine the effects of domestication on signalling. This may have occurred in two non-exclusive ways: either 'hard-wired' changes in the structure and/or meaning of signals which are inherited genetically, or an enhanced ability to learn to communicate in new ways, particularly when signalling to humans. We suggest that the appearance of the Tail Up signal is an example of the former, appearing as a method for avoiding unnecessary conflict as cats adapted to

Concluding remarks

Despite a substantial literature on communication in the cat family, several important issues remain to be resolved. The first is whether everything that has been described as communication really involves transmission of information from one cat to another, and conversely, whether all the signals produced by the domestic cat have been identified. Most signals have been defined on the basis that they are behaviour patterns that are obvious (to humans) and which appear to elicit responses from other cats. However, rigorous interpretation of a behaviour pattern as a signal requires that it should be tested independently of the context in which it normally occurs. This is more easily achieved for vocal signals (playback experiments) and chemical signals (presentation of isolated or synthetic odours) than for visual or tactile cues, where the signal is difficult to separate from the

living in high densities around human habitations. Neotenisation may have extended the use of some signals, particularly vocalisations, from the juvenile stage to the adult. Other signals, most notably the miaows, since they vary considerably in form from one individual to another, may reflect an increased plasticity in performance, enabling the development of an interspecific as well as an intraspecific repertoire.

References

Armstrong, J. (1977) The development and hand-rearing of blackfooted cats. The World's Cats, Vol. 3(3), ed R. L. Eaton, pp. 71-80. Seattle: Carnivore Research Institute. Beaver, B. V. (1992). Feline Behaviour: a guide for veterinarians. St Louis: C. V. Mosby. Bennett, S. & Mellen, J. (1983). Social interaction and solitary behaviours in a pair of captive sand cats (Felis margarita). Zoo Biology, 2, 39–46. Bernstein, P. L. & Strack, M. (1996). A game of cat and house: spatial patterns and behavior of 14 domestic cats (Felis catus) in the home. Anthrozoös, 9, 25-39. Bothma, J. D. & Leriche, E. A. N. (1995). Evidence of the use of rubbing, scent-marking and scratching posts by Kalahari leopards. Journal of Arid Environments, 294, 511-17. Bradshaw, J. W. S. (1992). The Behaviour of the Domestic Cat. Wallingford, Oxon: CAB International.

Corbett, L. K. (1979). Feeding ecology and social organisation of wildcats and domestic cats in Scotland. Ph.D. thesis, University of Aberdeen. Dards, J. L. (1979). The population ecology of feral cate

- Dards, J. L. (1979). The population ecology of feral cats (*Felis catus* L.) in Portsmouth dockyard. Ph.D. thesis, University of Southampton.
- de Boer, J. N. (1977). Dominance relations in pairs of domestic cats. *Behavioural Processes*, 2, 227-42.
 Eaton, R. L. (1970). Group interactions, spacing and territoriality in cheetahs. *Zeitschrift für Tierpsycologie*, 27, 481-91.
- Eaton, R. L. & Velander, K. A. (1977). Reproduction in the puma: biology, behaviour and ontogeny. *The World's Cats*, Vol. 3(3); ed. R. L. Eaton, pp. 45-70.

Seattle: Carnivore Research Institute.
Eisenberg, J. F. & Lockhart, M. (1972). An ecological reconnaissance of Wilpattu National Park, Ceylon. Smithsonian Contributions to Zoology, 101, 1–118.
Ewer, R. F. (1973). The Carnivores. London: Weidenfield and Nicolson.
Farley, G. R., Barlow, S. M., Netsell, R. & Chmelka, J. V. (1992). Vocalisations in the cat: behavioral methodology and spectrographic analysis. Experimental Brain Research, 89, 333–40.
Feldman, H. (1994a). Methods of scent marking in the domestic cat. Canadian Journal of Zoology, 72, 1093–9.
Feldman, H. N. (1994b). Domestic cats and passive sub-

mission. Animal Behaviour, 47, 457–9. Foster, J. W. (1977). The induction of oestrous in the cheetah. The World's Cats, Vol. 3(3), ed. R. L.

- Bradshaw, J. W. S. & Cook, S. E. (1996). Patterns of pet cat behaviour at feeding occasions. *Applied Animal Behaviour Science*, **47**, 61–74.
- Brown, K. A., Buchwald, J. S. Johnson, J. R. & Mikolich, D. J. (1978). Vocalization in the cat and kitten. *Developmental Psychobiology*, 11, 559–70.
 Brown, S. L. (1993). The social behaviour of neutered domestic cats (*Felis catus*). Ph.D. thesis, University of Southampton.
- Cameron-Beaumont, C. L. (1997). Visual and tactile communication in the domestic cat (*Felis silvestris catus*) and undomesticated small felids. Ph.D. thesis, University of Southampton.
- Caro, T. M. (1989). Determinants of asociality in felids. In Comparative Socioecology: the behavioural ecology of humans and other mammals, ed. V. Standen & R. A. Foley, pp. 41-74. Oxford: Blackwell Scientific Publications.
 Caro, T. M. (1995). Short-term costs and correlates of play in cheetahs. Animal Behaviour, 49, 333-45.
 Caro, T. M. & Collins, D. A. (1987). Male cheetah social organisation and territoriality. Ethology, 74, 52-64.
 Cheney, D. L. & Seyfarth, R. M. (1982). How vervet monkeys perceive their grunts: field playback experiments. Animal Behaviour; 30, 739-51.
 Collier, G. & O'Brien, S. (1985). A molecular phylogeny of the Felidae: immunological distance. Evolution, 39, 473-87.

- Eaton, pp. 100–11. Seattle: Carnivore Research Institute.
- Fox, M. W. (1974). Understanding Your Cat. New York: Coward, McCann & Geoghagan, Inc.
 Frazer-Sissom, D. E., Rice, D. A. & Peters, G. (1991). How cats purr. Journal of Zoology (London), 223, 67-78.
- Freeman, H. (1977). Breeding and behaviour in the snow leopard. *The World's Cats*, Vol. 3(3), ed. R. L. Eaton. Seattle: Carnivore Research Institute.
 Freeman, H. (1983). Behaviour in adult pairs of captive snow leopards (*Panthera uncia*). Zoo Biology, 2, 1–22.
- Fuller, T. K., Biknevicius, A. R. & Kat, P. W. (1988). Home range of an African wildcat, Felis silvestris (Schreber) near Elmenteita, Kenya. Zeitschrift für Saugetierkunde, 53, 380-1. Goodwin, D., Bradshaw, J. W. S. & Wickens, S. M. (1997). Paedomorphosis affects agonistic visual signals of domestic dogs. Animal Behaviour, 53, 297-304. Gorman, M. L. & Trowbridge, B. J. (1989). The role of odor in the social lives of carnivores. In Carnivore Behavior, Ecology, and Evolution, ed. J. L. Gittleman. London: Chapman & Hall. Gosling, L. M. (1982). A reassessment of the function of scent marking in territories. Zeitschrift für Tierpsychologie, 60, 89–118. Grafen, A. & Johnstone, R. A. (1993). Why we need ESS

signalling theory. Philosophical Transactions of the Royal Society of London B, 340, 245-50. Guilford, T. & Dawkins, M. (1991). Receiver psychology and the evolution of animal signals. Animal Behaviour, 42, 1–14. Happold, D. C. D. (1987). The Mammals of Nigeria. Oxford: Clarendon Press. Harper, D. G. C. (1991). Communication. In Behavioural Ecology; an evolutionary approach, 3rd Leyhausen, P. (1979). Cat Behavior: the predatory and edition, ed. J. R. Krebs & N. B. Davies. Oxford: Blackwell Scientific Publications. Hart, B. L. & Leedy, M. G. (1987). Stimulus and hormonal determinants of Flehmen behaviour in cats. Hormones and Behaviour, 21, 44-52. Haskins, R. (1977). Effect of kitten vocalizations on maternal behavior. Journal of Comparative Physiology and Psychology, 91, 830-8. Haskins, R. (1979). A causal analysis of kitten vocalization: an observational and experimental study. Animal Behaviour, 27, 726–36. Hendricks, W. H., Moughan, P. J., Tarttelin, M. F. & Woolhouse, A. D. (1995b). Felinine: a urinary amino acid of Felidae. Comparative Biochemistry and *Physiology*, 112B, 581-8. Hendricks, W. H., Woolhouse, A. D., Tarttelin, M. F. & Moughan, P. J. (1995a). The synthesis of felinine, 2amino-7-hydroxy-5,5-dimethyl-4-thiaheptanoic acid. Bioorganic Chemistry, 23, 89-100. Hornocker, M. G. (1969). Winter territoriality in mountain lions. Journal of Wildlife Management, 33,

Kruska, D. (1988). Mammalian domestication and its effect on brain structure and behavior. In Intelligence and Evolutionary Biology, ed. H. J. Jerison & I. Jerison, pp. 212-50. Berlin: Springer-Verlag.

Leyhausen, P. (1965). The communal organisation of solitary mammals. Symposium of the Zoological Society of London, 14, 249-63.

social behavior of domestic and wild cats. New York: Garland STPM Press.

Macdonald, D. W. (1996). African wildcats in Saudi Arabia. In The Wild CRU Review, ed. D. W. Macdonald & F. H. Tattersall, Stafford: George

Street Press. Macdonald, D. W., Apps, P. J., Carr, G. M. & Kerby, G. (1987). Social dynamics, nursing coalitions and infanticide among farm cats, Felis catus. Advances in Ethology (suppl. to Ethology), 28, 1-64. Masuda, R., Lopez, J. V., Slattery, J. P., Yuhki, N. & O'Brien, S. J. (1996). Molecular phylogeny of mitochondrial cytochrome b & 125 rRNA sequences in the Felidae: ocelot and domestic cat lineages. Molecular Phylogenetics and Evolution, 6, 351-65. Matter, U. (1987). Zwei Untersuchungen zur Kommunikation mit Duftmarken bei Hauskatzen. M.Sc. thesis, University of Zürich.

McCune, S. (1995). The impact of paternity and early socialisation on the development of cats' behaviour to people and novel objects. Applied Animal

Houpt, K. J. & Wolski, T. R. (1982). Domestic Animal Behaviour for Veterinarians and Animal Scientists. Ames: Iowa State University Press. Joulain, D. & Laurent, R. (1989). The catty odour in black-currant extracts versus the black-currant odour in the cat's urine? In 11th International Congress of Essential Oils, Fragrances and Flavours, ed. S. C. Bhattacharyya, N. Sen & K. L. Sethi. New Delhi: Oxford and IBH Publishing. Kerby, G. (1987). The social organisation of farm cats (Felis catus L.). D.Phil. thesis, University of Oxford. Kiley-Worthington, M. (1976). The tail movements of ungulates, canids, and felids with particular reference to their causation and function as displays. Behaviour, 56, 69–115. Kiley-Worthington, M. (1984). Animal language? Vocal

457-64.

Behaviour Science, 45, 109-24. Mellen, J. D. (1988). Behavioural research on captive felids: a review. In Proceedings of the 5th World Conference on Breeding Endangered Species in Captivity, ed. B. Dresser, R. Reese & E. Maruska, pp. 675–94. Cincinnati: Cincinnati Zoo. Mellen, J. D. (1993). A comparative analysis of scentmarking, social and reproductive behaviour in 20 species of small cats. American Zoologist, 33, 151-66. Mertens, C. & Turner, D. C. (1988). Experimental analysis of human-cat interactions during first encounters. Anthrozoös 2, 83–97. Michael, R. P. (1961). Observations upon the sexual behaviour of the domestic cat (Felis catus L.) under laboratory conditions. Behaviour, 18, 1-24. Milinski, M. & Parker, G. (1991). Competition for resources. In Behavioural Ecology: an evolutionary approach, 3rd edn, ed. J. R. Krebs & N. B. Davies. Oxford: Blackwell Scientific Publications. Moelk, M. (1944). Vocalizing in the house-cat: a phonetic and functional study. American Journal of Psychology, 57, 184–205. Moore, B. R. & Stuttard, S. (1979). Dr. Guthrie and Felis domesticus or: tripping over the cat. Science, 205, 1031-3. Natoli, E. (1985). Behavioural responses of urban feral cats to different types of urine marks. Behaviour, 94, 234-43.

Acta Zoologica Fennica, 171, 83–8. Kleiman, D. (1974). The estrus cycle of the tiger (Panthera tigris). In The World's Cats, Vol. 2, ed. R. Eaton, pp. 60–75. Seattle: Woodland Park Zoo. Kleiman, D. G. & Eisenberg, J. F. (1973). Comparisions of canid and felid social systems from an evolutionary perspective. Animal Behaviour, 21, 637-59. Krebs, J. R. & Dawkins, R. (1984). Animal signals: mind-reading and manipulation. In Behavioural Ecology: an evolutionary approach, 2nd edn, ed. J. R. Krebs & N. B. Davies, pp. 380-402. Oxford: Blackwell Scientific Publications.

communication of some ungulates, canids and felids.

O'Brien, S. J., Collier, G. E., Benveniste, R. E., Nash,

92

W. G., Newman, A. K., Simonson, J. M., Eichelberger, M. A., Seal, U. S., Bush, M. & Wildt, D. E. (1987). Setting the molecular clock in the Felidae: the great cats, Panthera. In *Tigers of the World*, ed. R. L. Tilson, pp. 10–27. Park Ridge, NJ: Noyes Publications.

Oomori, S. & Mizuhara, S. (1962). Structure of a new sulfur-containing amino acid Arch. Biochem. Biophys., 96, 179–185.

Otte, D. (1974). Effects and functions in the evolution of signalling systems. Annual Review of Ecology and Systematics, 5, 385-417.

Pageat, P. & Tessier, Y. (1998). The use of a feline facial pheromone analogue to prevent intraspecific aggression in domestic cats. Poster Abstract, 8th International Conference on Human-Animal Interactions, Prague. ethogram of *Felis silvestris*. *Ethology*, *Ecology and Evolution*, **2**, 324–5.

- Remmers, J. E. & Gautier, H. (1972). Neural and mechanical mechanisms of feline purring. *Respiration Physiology*, 16, 351-61.
 Rieger, I. (1979). Scent rubbing in carnivores. *Carnivore*, 2, 17-25.
- Rieger, I. & Peters, G. (1981). Einige Beobachtungen zum Paarungs- und Lautgebungs-verhalten von Irbissen (Uncia uncia) im zoologischen Garten. Zeitschrift für Saugetierkunde, 46, 35–48. Rieger, I. & Walzthony, D. (1979). Markieren Katzen beim Wangenreiben? Zeitschrift für Saugetierkunde 44, 319–20. Rosenblatt, J. S. & Aronson, L. R. (1958). The decline of sexual behaviour in male cats after castration with special reference to the role of prior sexual experience. Behaviour, 12, 285-338. Schaller, G. B. (1967). The Deer and the Tiger: a study of wildlife in India. Chicago: University of Chicago Press. Schaller, G. B. (1972). The Serengeti Lion. Chicago: University of Chicago Press. Seager, S. W. J. & Demorest, C. N. (1978). Reproduction of captive carnivores. In Zoo and Wild Animal Medicine, ed. M. E. Fowler. Philadelphia: Morris Animal Foundation. Seidensticker, J., Hornocker, M., Willes, W. & Messick, J. (1973). Mountain lion organisation in the Idaho Primitive Area. Wildlife Monographs, 35, 1-60. Smith, J. L. D., McDougal, C. & Miquelle, D. (1989).
- Panaman, R. (1981). Behaviour and ecology of freeranging female farm cats (*Felis catus L.*). Zeitschrift für Tierpsychologie, 56, 59–73.
- Passanisi, W. C. & Macdonald, D. W. (1990). Group discrimination on the basis of urine in a farm cat colony. In *Chemical Signals in Vertebrates 5*, ed. D. W. Macdonald, D. Müller-Schwarze & S. E. Natynczuk. Oxford: Oxford University Press.
 Peters, G. (1978). Vergleichende Untersuchung zur Lautgebung der Baren- Bioakustische Untersuchungen im zoologischen Garten. Z. Köhlner Zoo, 21, 45-51.
- Peters, G. (1980). The vocal repertoire of the snow leopard (Uncia uncia, Schreber, 1775). In International

Book of Snow Leopards 2, 137–58. Helsinki: Helsinki Zoo.

Peters, G. (1981). Das Schnurren der katzen (Felidae). Saugetierk. Mitt., 29, 30-37.

Peters, G. (1983). Beobachtungen zum Lautgebungsverhalten des karakal, Caracal caracal (Schreber, 1776). Bonn. Zool. Beitr. 34, 107–27.
Peters, G. (1984a). A special type of vocalisation in the Felidae. Acta Zoologica Fennica, 171, 89–92.
Peters, G. (1984b). On the structure of friendly close range vocalisations in terrestrial carnivores. Zeitschrift für Saugetierkunde, 49, 157–182.
Peters, G. (1987). Acoustic communication in the genus Lynx (Mammalia: Felidae) – comparative survey and phylogenetic interpretation. Bonn. Zool. Beitr. 38, 315–330.

Peters, G. & Wozencraft, W. C. (1989). Acoustic com-

Scent marking in free-ranging tigers, Panthera tigris. Animal Behaviour, 37, 1–10. Smithers, R. H. N. (1983). The Mammals of the Southern African Subregion. Pretoria: University of Pretoria.

Sneath, P. H. A. & Sokal, R. R. (1973). Numerical Taxonomy. San Francisco: W. H. Freeman.
Sokolov, V. E., Naidenko, S. V. & Serbenyuk, M. A. (1995). Marking behaviour of the European lynx (Felis lynx). Izvestiya Akademii Nauk Seriya Biologicheskaya, 3, 304–15.
Stahl, P., Artois, M. & Aubert, M. F. A. (1988). Organisation spatiale et deplacements des chats forestiers adultes (Felis silvestris, Schreber, 1877) en Lorraine. Revue d'Ecologie (Terre Vie), 43, 113–32.
Tonkin, B. A. & Kohler, E. (1981). Observations on the

munication by fissiped carnivores. In Carnivore Behaviour, Ecology, and Evolution, ed. J. L.
Gittleman. London: Chapman & Hall.
Petersen, M. K. (1977). Courtship and mating patterns in the margay. In The World's Cats, Vol. 3(3), ed.
R. L. Eaton. Seattle: Carnivore Research Institute.
Petersen, M. K. (1979). Behaviour of the Margay. Carnivore, 2, 69-79.
Prescott, C. W. (1973). Reproduction patterns in the

domestic cat. Australian Veterinary Journal, 49, 126–9.

Ragni, B. & Possenti, M. (1990). Contribution to the

Indian desert cat (Felis silvestris ornata) in captivity. International Zoo Yearbook, 21, 151–4. Turner, D. C. (1991). The ethology of the human-cat

relationship. Schweiz. Arch. Tierheilk. 133, 63–70.

UK Cat Behaviour Working Group (1995). An ethogram for behavioural studies of the domestic cat (*Felis silvestris catus* L.). UFAW Animal Welfare Research Report No. 8. Potters Bar: Universities Federation for Animal Welfare.

van den Bos, R. (1998). The function of allogrooming in domestic cats (*Felis silvestris catus*); a study in a

group of cats living in confinement. Journal of Ethology, 16, 1–13.

- van den Bos, R. & de Vries, H. (1996). Clusters in social behaviour of female domestic cats (Felis silvestris catus) living in confinement. Journal of Ethology, 14, 123-31.
- Verberne, G. & de Boer, J. (1976). Chemocommunication among domestic cats, mediated by the olfactory vomeronasal senses. Zeitschrift für *Tierpsychologie*, **42**, 86–109.
- Verberne, G. & Leyhausen, P. (1976). Marking behaviour of some Viverridae and Felidae: time interval analysis of the marking pattern. Behaviour, 63, 192-253. Wayne, R., Benveniste, D., Janczewski, D. & O'Brien, S. (1989). Molecular and biochemical evolution of the Carnivora. In Carnivore Behaviour, Ecology and Evolution, ed. J. L. Gittleman, pp. 465-94. London: Chapman & Hall. Wemmer, C. & Scow, K. (1977). Communication in the Felidae with emphasis on scent marking and contact patterns. In How Animals Communicate, ed. T. A. Sebeok, pp. 749–66. Werdelin, L. (1983). Morphological patterns in the skulls of cats. Biological Journal of the Linnean Society 19, 375–91.

West, M. J. (1974). Social play in the domestic cat. American Zoologist, 14, 427-36. Westall, R. G. (1953). The amino acids and other ampholytes of urine. 2. The isolation of a new sulphur-containing amino acid from cat urine. Biochemical Journal, 55, 244-8. White, J. C. & Mills, D. S. (1997). Efficacy of synthetic feline facial pheromone anologue for the treatment of chronic non-sexual urine spraying by the domestic cat. In Proceedings of the 31st International Congress of the International Society for Applied Ethology, ed. P. H. Hemsworth, M. Spinka & L. Košt'al. Prague: Research Institute of Animal Production.

- Wilson, E. O. (1975). Sociobiology: the new synthesis, pp. 208-11. Cambridge, Mass.: The Belknap Press of Harvard University Press. Wolski, D. V. M. (1982). Social behavior of the cat. Veterinary Clinics of North America: Small Animal Practice, 12, 425-8. Zahavi, A. (1993). The fallacy of conventional signalling. Philosophical Transactions of the Royal Society of London B, 340, 227–230.
- Zahavi, A. & Zahavi A. (1997). The Handicap Principle. Oxford: Oxford University Press.