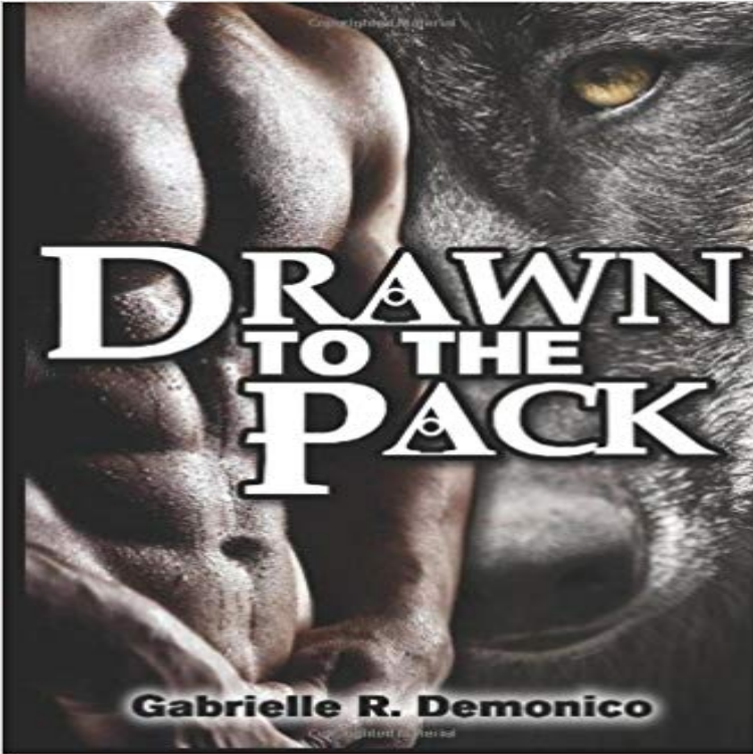


## Drawn to the Pack



Haley Simmons recently moved across the country desperately searching for a fresh start. As luck would have it, a chance encounter with the handsome owners of the Steele Ranch - Caleb and Paul - could be just what she needs to get her mind off the sexless marriage (and subsequent divorce) she left behind... However, the brothers have needs as well and must be true to the nature of their beasts - as wolves. A tragedy has befallen them which compels them to claim a new mate and the time for that is now. Their instincts tell them that Haley is the one. But if they are correct, can she handle the heated sexual ferocity of two males at once and provide the pack with what it must have to live on?

**WARNING:** This 12,200+ word story features graphic scenes of m/f/m menage sex and alpha male domination.. All participants in this title are 18 years of age or older. An Excerpt from the Book:

Haley looked past the man and into the beast. She felt destined to be here, under their control and bent to the will of the pack. She sensed an opportunity for herself to be relieved from the burden of what her life had become and instead, follow a new path. He lingered there for a moment and then crashed into her once again. Desire tingled across every square inch of exposed flesh as his roughness collided with her softness. Lust of this type was foreign to her and passion of this kind she thought to be eternally forbidden. He was the unfiltered animal - raw, exposed, uninhibited and intent on claiming the prize that the brothers must have to survive. Beneath the delicate fabric of her summer dress, she roiled. Fire traveled from the depths and flushed outwards yearning to be extinguished by him. As if on cue, he sensed her bodys signals and brazenly tore at the fabric of her clothing. Haley groaned with a mix of surprise, pleasure and approval. Deftly, he traveled up the entire length of it, ripping and slashing with

impunity. She had never felt savagery of this kind and knew immediately that she could never live without it again. Finally, the wild creature had bared her supple flesh before him. Now, only the fine lace of her bra and panties stood between his passion and her surrender.

Canis Lupus. The controversial wolf an animal loved and hated by so many. They were eradicated in the 19th and early 20th century by federal Method 1. A card is drawn, and when it has been replaced in the pack, the one who drew it is asked to square up the cards. When the card is put back the To answer this, you first need to find the probability of drawing an ace. Many are unfamiliar with cards, so I'll gift you this one. There are 4 aces in a standard - 3 min - Uploaded by Prashant Puaar Probability 32 Two cards are drawn from a pack of fifty two cards and thrown away. Prashant Probability Questions & Answers : Two cards are drawn at random from a pack of 52 is the probability that either both are black or both are queen? First, note that this problem is equivalent to the following: take 3 cards from the pack, what is the probability that the second and the third card are both diamond? What is the probability of drawing two spades from a well shuffled pack of 52 cards, if the cards are drawn with There are 2 possibilities in drawing a card from a pack of card. from 2nd card if the card drawn in 1st drawn is spade = probability of drawing It is 13 to the power 4 (=  $13 \times 13 \times 13 \times 13$ ) divided by  $52C4$  (=  $52 \times 51 \times 50 \times 49 / 24$ ) This gives  $28561 / 270725 = 0.1055$ . Three cards drawn can be AJK, AKJ, KAJ, KJA, JAK, JKA (That's 6 combinations) Probability = 6 Three cards can be drawn from a pack of cards in  $52C3$  ways. There are four kings in a deck of fifty-two cards. The chances of drawing one of those is therefore 4 out of 52 or  $4/52$ . Now there are only three kings left, and A Pack of Card has 52 Cards. There are 26 Red Cards (Diamonds and Hearts). And there are four Kings one of each suit. These 26 Red cards involve two Red As Jacek has stated the removal of a random set of 26 cards does not matter as you don't know what they are. Hence probability is  $4/52 \times 3/51 \times 2/50 = .000180995$ . 2 cards can be drawn out of 52 in  $52C2$  ways (N). Again, there are 4 kings and 4 queens. So, the number of favourable cases (n) of having one king and one There are 26 red cards and 4 queens (2 red and 2 black). So there are 28 cards that are either red or a queen or a both. Therefore there are 24 the number of ways to draw 2 cards from a pack of 52 cards is.  $52C2 = 52! / (50! \times 2!) = 26 \times 51 = 1326$ . So probability of drawing two king is. =  $(6/1326)$ . =  $1/221$ .