

12-2016

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Recommended Citation

Queller, David C., "Kin Selection and Its Discontents" (2016). *Biology Faculty Publications & Presentations*. 128.
https://openscholarship.wustl.edu/bio_facpubs/128

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Kin Selection and Its Discontents

David C. Queller*†

Kin selection is a core aspect of social evolution theory, but a small number of critics have recently challenged it. Here I address these criticisms and show that kin selection remains an important explanation for much (though not all) social evolution. I show how many of the criticisms rest on historical idiosyncrasies of the way the field happened to develop, rather than on the real logic and evidence.

1. Introduction. Kin selection is one of the foundations of modern evolutionary biology. It explains how selection works when individuals affect not only their own fitness but also the fitness of relatives. This is often summarized by Hamilton's inclusive fitness rule, which sums up all of these fitness effects, after multiplying each by relatedness of the actor to the recipient (Hamilton 1964). If this inclusive fitness effect is greater than zero, the trait will be favored. A key case is the evolution of altruism, which is otherwise problematic; altruism evolves if $-c + rb > 0$, where c is the fitness cost to the altruist, b the fitness gain to its beneficiary, and r their relatedness.

In a series of recent papers, E. O. Wilson (Wilson and Hölldobler 2005; Wilson 2008, 2012; Nowak, Tarnita, and Wilson 2010) and a few others (Alonso 1998; Alonso and Schuck-Paim 2002; Hunt 2007) have criticized the theory of kin selection. This article is a response to those criticisms. My discussion partially overlaps with previous comments (Foster, Wenseleers, and Ratnieks 2006a; Abbot et al. 2011; Boomsma et al. 2011; Bourke 2011b; Ferriere and Michod 2011; Herre and Wcislo 2011; Strassmann et al. 2011) but also explores additional interesting points about kin selection that may

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†This material is based on work supported by the National Science Foundation under grant nos. IOS-1256416 and NSF DEB-1146375, as well as by the John Templeton Foundation grant 43667.

Philosophy of Science, 83 (December 2016) pp. 861–872. 0031-8248/2016/8305-0019\$10.00
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not be widely appreciated. In addition, I bring two running themes to the account. First, a number of the criticisms are issues that would apply equally to other forms of selection. Second, some of the criticisms of kin selection are more historical or psychological than logical criticisms of the theory and evidence. Though these factors should not be decisive in assessing the validity of kin selection, they are interesting from the standpoint of the history of science, and understanding them may help bridge the disagreements. I primarily discuss social insects, because they have been the focus of the controversy, but of course kin selection applies much more broadly.

2. Does Kin Selection Equal Inclusive Fitness? Hamilton (1964) developed his method of inclusive fitness to analyze social behaviors in general. The most novel part involves effects on relatives, so Maynard Smith (1964) coined the term “kin selection.” Historically, these have often been conflated, but they are not the same. Inclusive fitness is a method that can describe kin selection, but also selfish behaviors and, by extending relatedness beyond pedigree kinship, other forms of social evolution (Queller 1985; Fletcher and Zwick 2006; McGlothlin et al. 2010; Gardner, West, and Wild 2011). Kin selection is a process that can be described by inclusive fitness, but also by other means, including Hamilton’s neighbor-modulated fitness, game theory, population genetics, and quantitative genetics (Hamilton 1964; Michod 1982; Queller 1992; Taylor and Frank 1996; Frank 1998; McElreath and Boyd 2008; McGlothlin et al. 2010). There is some dispute about how exact and general the inclusive fitness method is, but that is not the topic of this paper. That debate is complex and requires some mathematical sophistication to understand. Its resolution either way would not strike down the core importance of the process of kin selection, which is the topic of this paper. Here the issues are comparatively simple and are more biological than methodological. I do assume that Hamilton’s rule using pedigree relatedness, even if sometimes inexact, is accurate enough to use as a reasonable guide for kin selection. This is well justified theoretically when selection is not too strong and fitness effects are not too nonadditive (Michod 1982). It is also justified empirically by the success of the approach (Queller and Strassmann 1998; Abbot et al. 2011; Bourke 2011a).

3. Is Kin Selection Primarily about High Relatedness? Wilson points to cases of eusocial insects where relatedness is below $\frac{3}{4}$ or even $\frac{1}{2}$ as problems for kin selection (Wilson and Hölldobler 2005; Nowak et al. 2010; Wilson 2012). But Hamilton’s rule is not just relatedness; it also includes the costs and benefits. When relatedness to helped young is less than relatedness of offspring ($\frac{1}{2}$), altruism can still evolve if $b/c > 1$. Historically, it is probably true that kin selectionists have emphasized relatedness. That is partly because it is the most novel part of the theory and partly because,

with molecular markers, it became the easiest part of Hamilton's rule to estimate (Queller and Goodnight 1989). But this historical quirk should not be mistaken for the full logic of the theory. It is anyway an incomplete quirk; kin selectionists have also worked on benefits and costs (see sec. 6).

4. Should We Reject Kin Selection Because of the Haplodiploidy Hypothesis? Hamilton, in addition to devising inclusive fitness theory, proposed a particular extension of it. Haplodiploid genetic systems have odd relatednesses, including a very high full-sister relatedness of $\frac{3}{4}$. This could be why eusociality is common in haplodiploid Hymenoptera (ants, bees, and wasps), why only females are workers, and why these workers sometimes rear their own sons but not their own daughters (Hamilton 1964). These explanations became the famous textbook support for kin selection and were crucial in Wilson's own longtime acceptance of it (Wilson 2012).

But the professional community of kin selectionists has long been skeptical of the haplodiploidy hypothesis. Alexander (1974) pointed to the potential for parental manipulation, and West-Eberhard (1975) argued for the importance of benefit/cost ratios higher than 1. There are also robust alternative explanations of the patterns (Alexander, Noonan, and Crespi 1991; Queller and Strassmann 1998). For example, any association of eusociality with haplodiploidy might be due to exceptional preadaptations in the haplodiploid Hymenoptera, such as parental care and the sting. Moreover, these preadaptations belong to females only, possibly explaining why only females become workers. Finally, workers may lay only male eggs simply because this is all they can do without mating. These and other reasons have led to something approaching a long-standing consensus that the haplodiploid hypothesis is not well supported (Andersson 1984; Alexander et al. 1991; Bourke and Franks 1995; Queller and Strassmann 1998).

Wilson came to this view late (Wilson and Hölldobler 2005) and then drew the unusual conclusion that he should reject kin selection. The logical error seems simple, as is shown by a parallel case. Darwin proposed a general theory of natural selection and a host of subsidiary hypotheses. He thought that whales were derived from bears and, more fundamentally, that heredity was controlled by gemmules that migrated from the tissues to the reproductive organs. Both of these are false, but no one rejects his theory of natural selection on that account. Why? Because both the bear-whale link and gemmules were subsidiary hypotheses, and there were many ways for the general theory to be correct without them. If the haplodiploid hypothesis doesn't work, it may simply mean that other parts of kin selection, the costs and benefits, are more important here (Foster et al. 2006a).

Wilson does raise an interesting point: if a hypothesis was used as important evidence for theory, shouldn't the rejection of that hypothesis be used against it (Wilson 2012)? This would be reasonable if it were the only ev-

idence. But a wealth of other evidence for kin selection has accumulated (Queller and Strassmann 1998; Abbot et al. 2011; Bourke 2011a), some of which is noted below, so any failure of the haplodiploid hypothesis must be chalked up to its own special assumptions.

5. Do Kin Selectionists Fail to Consider Alternative Hypotheses? Probably all scientists sometimes fail to consider and test all alternative hypotheses. Each researcher has limited interests, imagination, and skill sets. The hope is that the collective interest, imagination, and skill is great enough to make up for this, but some critics of kin selection feel that this has not been the case (Alonso and Schuck-Paim 2002; Wilson and Hölldobler 2005; Hunt 2007). The response to this criticism should simply be that we should try to do better, but the history of the haplodiploid hypothesis provides clear evidence that it is not a systemic problem. Yes, Hamilton loved his haplodiploid hypothesis, and many textbooks picked it up. But its history shows that even this most appealing of hypotheses received close scrutiny and skepticism (Andersson 1984; Alexander et al. 1991; Bourke and Franks 1995; Queller and Strassmann 1998).

6. Is Kin Selection Supported Only by Correlative Evidence? Nowak et al. (2010) acknowledge only correlative evidence for kin selection, presumably the poor relation of the more noble “experimental.” Everyone recognizes the advantage of being able to control extraneous variables experimentally, but comparative evidence has an important role, particularly in historical sciences where experiments may be difficult, or in the early stages of assessing a theory. For example, consider Wilson’s own *The Theory of Island Biogeography* (MacArthur and Wilson 1967). It was a great, path-breaking work, though based almost entirely on models and correlative evidence, with experimental evidence coming only later.

Kin selection followed a similar path. Early tests tended to be comparative, but there have now been many experimental studies. I do not review the entire literature here since it is well discussed elsewhere (Queller and Strassmann 1998; Abbot et al. 2011; Bourke 2011a), but to illustrate the point, it is sufficient to consider the work of two researchers, Francis Ratnieks and Jeremy Field, at a single institution, the University of Sussex.

Ratnieks’s work has focused on worker reproduction and its control. The control is often largely via policing by other workers, who can either let a reproductive worker’s egg develop or destroy it, allowing only queen eggs to develop. Under worker policing, workers should reproduce not when they are least related to colony mates and therefore expected to be most selfish, but rather when they are most related and not selected to suppress each other (Ratnieks 1990). Comparative studies uphold this prediction (Wenseleers and Ratnieks 2006a, 2006b). Perhaps this sounds like special pleading, just

an ad hoc explanation of why the simplest prediction (low relatedness, more selfish reproduction) does not hold. But it is not, as shown by additional work, in this case experimental. Queens were removed from colonies, so that there was then no reason for worker policing in favor of queen eggs (Wenseleers and Ratnieks 2006b). With worker policing thus eliminated, the simpler hypothesis holds; more workers now develop their ovaries more in the species with low relatedness.

Field has studied a wasp, *Liostenogaster flavolineata*, whose colonies have a dominant queen and a handful with workers who are capable of reproducing, provided they reach the top of the dominance hierarchy. Experimental removal of individuals showed the sensitivity to kin selection costs and benefits. Removal of higher-ranking wasps causes an individual to decrease its rate of risky worker behavior, which might now cost it the chance of inheriting the queenship. Conversely, when lower-ranking wasps are removed, an individual increases its work rate because of the increased need (Field, Cronin, and Bridge 2006). Such removals, by simulating worker death, also bear on the nature of the helping benefit (Field et al. 2000). The survivors were, as predicted by one hypothesis (Queller 1989, 1994, 1996; Gadagkar 1990), able to carry on and benefit from the “dead” female’s past investment in dependent young. Grouping thus reduces the cost of early death in species with dependent young.

This work illustrates how kin selection is supported by careful experimental studies and also underlines that kin selection researchers study costs and benefits.

7. Must Kin Selection Be Tested by Measurements of Inclusive Fitness?

Nowak et al. (2010) argue that inclusive fitness is never measured and therefore cannot be accepted. But to test a theory, it is not necessary to measure every aspect of it. The biologists who accepted natural selection in the first 100 years after Darwin did not do so because of measurements of selection. They relied on other predictions from the theory, as in the kin-selection examples above. Consider Nowak et al.’s (2010) own model for the evolution of eusociality. The haplodiploid version contains 17 simultaneous differential equations and dozens of parameters. No one will ever successfully estimate all those parameters. Nevertheless, one might still test predictions of the model (although it is hard to find any that differ from kin selection, because kin selection is implicit in the model; Liao 2015).

Kin selection requires far fewer parameters, so why are there relatively few direct measurements of inclusive fitness? The main reason is that it is indeed difficult, partly for reasons that make all measurements of selection hard, and partly for a special reason. The special reason is that the behaviors in question are often themselves fitness dependent. Those who choose to be workers may be in poorer condition (West-Eberhard 1975; Craig 1983). It is

then inaccurate to use a nonworker's fitness to estimate what a worker would have gotten had it chosen to reproduce (Queller and Strassmann 1988). It means that difficult experimental manipulations need to be done to create a class of individuals who make the alternative choice but are otherwise equivalent. This is not a problem with Hamilton's rule; it is a biological problem that needs to be addressed under any modeling strategy. It is a virtue of Hamilton's rule that it incorporates this biological difficulty and a weakness of other approaches (e.g., Nowak et al. 2010) when they do not.

8. Is Kin Selection Primarily Dissolutive? Wilson argues that kin selection is dissolutive, meaning that it promotes conflict rather than cooperation (Wilson and Hölldobler 2005; Nowak et al. 2010; Wilson 2012). It is true that, historically, some of the best evidence for kin selection comes from conflicts. But this is primarily because the theory is easy to test when it predicts two parties working in opposite directions because one does not need the more difficult fitness measurements mentioned above. For example, queens lay more male eggs, but workers destroy them (Sundström, Chapuisat, and Keller 1996). Workers lay male eggs, and other workers eat them (Wenseleers and Ratnieks 2006a). *Melipona* stingless bee females opt to develop as queens, and the workers slaughter nearly all of them (Wenseleers, Ratnieks, and Billen 2003). Each of these puzzles makes easy sense under kin selection. They are examples that support the general logic of kin selection and relatedness, and no reason has ever been advanced for why these examples should work while more cooperative ones should not.

Moreover, though these examples include dissolutive elements, the role of relatedness and kin selection in these conflicts is actually the opposite of dissolutive. Suppose a behavior causes individual 1 to lose c units of fitness and a relative, individual 2, to gain b units. Hamilton's rule tells us that individual 1 favors this behavior if $rb > c$ and individual 2 favors it if $b > rc$. Figure 1 shows these conditions plotted in b/c space. Sometimes both inequalities are satisfied, and sometimes neither is, but there is a region of potential conflict ($r < b/c < 1/r$) where inequality 1 is satisfied but inequality 2 is not. The role of r is clearly to reduce conflict. If $r = 0$, then there is conflict over the entire space (where both b and c are positive). If $r = 1$, there is no conflict ($1/r = r$). So while kin selection theory predicts conflict, it predicts that kinship reduces conflicts. If Wilson's terms are relevant to kin selection, then direct selection tends to be dissolutive, while indirect selection via kin tends to be binding or cooperative.

9. Is Kin Selection Just an Optimality Approach? Hamilton's rule gives the direction of change, but other approaches are sometimes claimed as superior in also giving rates of change (Goodnight 2013). In general, Goodnight's paper is admirable in seeing similarities between approaches. But

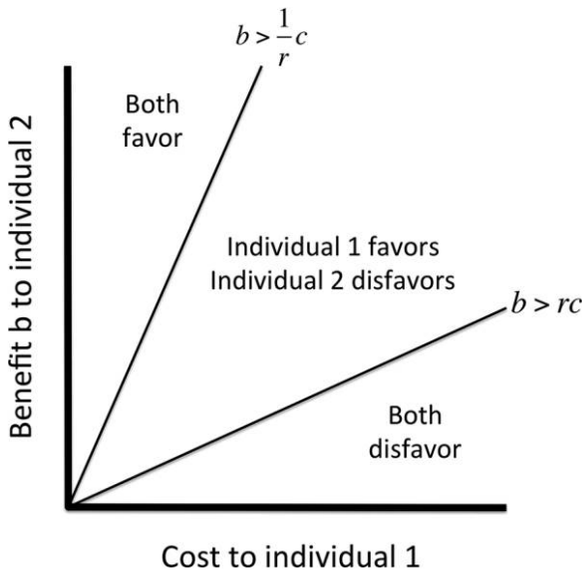


Figure 1. Kin-selected conditions for individuals 1 and 2 to favor or disfavor a cost of c units to individual 1 and a benefit of b units to individual 2.

the optimality versus rates distinction he sees is just a historical difference between the approaches, not a logical one. The actual derivations of Hamilton's rule generally do include rates. For example, equation (5) of Gardner et al. (2011) shows that the change in genetic value for an altruistic trait would be $\Delta g = (-c + rb)\text{Var}(g)$, that is, the inclusive fitness effect times the genetic variance for the trait. Kin selectionists tend to drop consideration of the $\text{Var}(g)$ to leave Hamilton's rule, because, as Goodnight notes, they have been less interested in current selective rates than in adaptations that have been selected over time. This dichotomy is not unique to social selection. For any trait we can ask either about its current rate of change or about its historical selection, and both approaches are valuable.

10. Has Kin Selection Hindered Research on Mechanisms? Hunt (2007) has claimed that kin selection hinders research on proximate mechanisms. Nowak et al. (2010) cite this approvingly, but at the same time they argue that research on mechanisms has flourished without much input from kin selection. Both are claims about history, not about the logic of the theory, and both can be contested. Mechanistic research has indeed flourished. Some of this was more or less independent of kin selection theory—which is not a failure of that theory—and some of it directly stimulated by kin selection theory. As an example of the latter, consider research on kin recognition. Wilson himself wrote that it “has been shaped to a remarkable degree

by the concept of kin selection,” to such an extent that “rarely in the history of biology has a domain of empirical knowledge followed so closely and fruitfully after an abstract theoretical idea” (1987, 7), and that “new physiological processes are more easily discovered when research is animated by kin selection theory” (Hölldobler and Wilson 1990, 197).

11. Has Kin Selection Hindered Research on Theory? A similar claim has been made with respect to theory: “Similarly, from a theoretical perspective, the narrow focus on relatedness has prevented kin selectionists from the discovery of mechanisms for the evolution of cooperation” (Nowak et al. 2010, online supplement, 3). But in fact, kin selectionists have not only been open to other forms of social selection—they have pioneered them. Consider Nowak’s (2006) own “five rules for the evolution of cooperation.” Of these, kin selection was developed by W. D. Hamilton, direct reciprocity by R. L. Trivers (1971), and indirect reciprocity by R. D. Alexander (1979, 1987), all kin selectionists. Network reciprocity can be viewed as kin selection arising from population viscosity (Grafen 2007; Lehmann et al. 2007), a concept dating back to Hamilton’s original papers. Group selection predated kin selection, but it is probably fair to say that kin-selection thinking forced group selectionists to be more rigorous and explicit about the importance of genetic structure (relatedness). To Nowak’s list, one might also add parental manipulation (Alexander 1974) and the use of game theory in social evolution (Maynard Smith 1974, 1982). Overall, that seems like an extremely good record for kin selectionists, though contributions from other approaches have been valuable as well.

12. Does Cooperation without Relatedness Refute Kin Selection? The paragraph above gives lie to the claim that kin selection is falsified in general if some other process is found to be important for particular cases. In particular, cooperation does not require relatedness because there are various mechanisms for getting a direct benefit out of cooperating that are accepted and indeed developed by kin selectionists (though not kin selection, these cases can be covered by inclusive fitness because inclusive fitness includes fitness effects on self).

13. Does Group Selection Preclude Kin Selection? I cannot review the full contentious history of group and kin selection. At one time kin selectionists made the mistake of saying that something cannot be group selection if it involves kin selection. More recently, we are seeing the reverse error, that if something appears group selected, that rules out kin selection (Alonso 1998; Wilson and Hölldobler 2005). Most theoreticians now agree that social behaviors can be analyzed either in terms of effects on the self and others (e.g., inclusive fitness) or in terms of effects between and within groups

(multilevel selection) (Queller 1992; Foster et al. 2006b; Okasha 2006; Lehmann et al. 2007; McElreath and Boyd 2008; Marshall 2011). They are different languages that can describe the same thing (even if some debate continues over whether they are always identical).

14. Does Coercion Preclude Kin Selection? Some researchers believe that coercion might explain most apparent altruism. Queens or workers might force their young to be nonreproductive, for example, by limiting food (Alonso 1998), and strong *Dictyostelium* cells might force weaker ones to be nonreproductive (Atzmony, Zahavi, and Nanjundiah 1997). These are reasonable hypotheses that might explain why some individuals forego reproduction, but two points must be added.

First, there may be a more subtle mix of coercion and kin selection (Wenseleers and Ratnieks 2006b). A wasp that receives a bit less food as a larva may not be forced to be nonreproductive. Instead, her reproductive potential may be reduced, tipping her kin-selection balance in favor of rearing siblings (West-Eberhard 1975) provided that limited food does not equally impede worker effectiveness (Craig 1983).

Second, even complete coercion cannot explain the full evolution of complex helping. Simple helping could emerge immediately via spring-loaded preadaptations (Alonso 1998; Nowak et al. 2010); a nonreproductive daughter might use her preexisting behavioral programs for foraging and feeding on behalf of siblings. But, in the absence of kin selection, further improvement of worker behavior is nearly impossible; a mutation that improves worker behavior is not passed on unless the colony's reproductive members also carry it. Thus, coercion cannot account for the elaborate complexity of insect societies or for the considerable complexity of *Dictyostelium* stalk production.

15. Is Kin Selection Irrelevant When Reproduction Is Not a Viable Option? Social insect researchers who focus on the evolution of higher social insects, such as honeybees and most ants, may not see much utility in kin selection as a research program. This may be partly a proximate–ultimate divide, but not solely, because even for ultimate questions, such researchers may prefer to focus on optimization of colony efficiency rather than kin selection. This is entirely reasonable as a research strategy but is perfectly consistent with kin selection when workers have no reproductive options. They should be selected to do all they can for the reproduction of the queen (maximize rb), and that is usually equivalent to maximizing colony fitness. Kin selection is still crucial to understand how these colonies reached this point. Moreover, it is sometimes forgotten that while researchers may ignore kin selection, the social insects do not. Kin selection and relatedness are still necessary for the evolution and maintenance of all worker traits. When a mutation

causes a change in a gene expressed in workers, that mutation is selected to the degree that it helps their reproducing kin, times relatedness. Relatedness is what causes heritability of worker traits. If there is no relatedness, there will be no response to selection.

REFERENCES

- Abbot, P., et al. 2011. "Inclusive Fitness Theory and Eusociality." *Nature* 471:E1–E4.
- Alexander, R. D. 1974. "The Evolution of Social Behavior." *Annual Review of Ecology and Systematics* 4:325–83.
- . 1979. *Darwinism and Human Affairs*. Seattle: University of Washington.
- . 1987. *The Biology of Moral Systems*. Hawthorne, NY: Aldine de Gruyter.
- Alexander, R. D., K. M. Noonan, and B. J. Crespi. 1991. "The Evolution of Eusociality." In *The Biology of the Naked Mole Rat*, ed. P. W. Sherman, J. U. M. Jarvis, and R. D. Alexander, 3–44. Princeton, NJ: Princeton University Press.
- Alonso, W. J. 1998. "The Role of Kin Selection Theory on the Explanation of Biological Altruism: A Critical Review." *Journal of Comparative Biology* 3:1–14.
- Alonso, W. J., and C. Schuck-Paim. 2002. "Sex Ratio Conflicts, Kin Selection, and the Evolution of Altruism." *Proceedings of the National Academy of Sciences* 99:6843–47.
- Andersson, M. 1984. "The Evolution of Eusociality." *Annual Review of Ecology and Systematics* 15:165–89.
- Atzmony, D., A. Zahavi, and V. Nanjundiah. 1997. "Altruistic Behaviour in *Dictyostelium discoideum* Explained on the Basis of Individual Selection." *Current Science* 72:142–45.
- Boomsma, J. J., M. Beekman, C. K. Cornwallis, A. S. Griffin, L. Holman, W. O. H. Hughes, L. Keller, B. P. Oldroyd, and F. L. W. Ratnieks. 2011. "Only Full-Sibling Families Evolved Eusociality." *Nature* 471:E4–E5.
- Bourke, A. F. G. 2011a. *Principles of Social Evolution*. Oxford: Oxford University Press.
- . 2011b. "The Validity and Value of Inclusive Fitness Theory." *Proceedings of the Royal Society B: Biological Sciences* 278:3313–20.
- Bourke, A. F. G., and N. R. Franks. 1995. *Social Evolution in Ants*. Princeton, NJ: Princeton University Press.
- Craig, R. 1983. "Subfertility and the Evolution of Eusociality by Kin Selection." *Journal of Theoretical Biology* 100:379–97.
- Ferriere, R., and R. E. Michod. 2011. "Inclusive Fitness in Evolution." *Nature* 471 (7339): E6–E8.
- Field, J., A. Cronin, and C. Bridge. 2006. "Future Fitness and Helping in Social Queues." *Nature* 441:214–17.
- Field, J., G. Shreeves, S. Sumner, and M. Casiraghi. 2000. "Insurance-Based Advantage to Helpers in a Tropical Hover Wasp." *Nature* 404:869–71.
- Fletcher, J. A., and M. Zwick. 2006. "Unifying the Theories of Inclusive Fitness and Reciprocal Altruism." *American Naturalist* 168:252–62.
- Foster, K. R., T. Wenseleers, and F. L. W. Ratnieks. 2006a. "Kin Selection Is the Key to Altruism." *Trends in Ecology and Evolution* 21:57–60.
- Foster, K. R., T. Wenseleers, F. L. W. Ratnieks, and D. C. Queller. 2006b. "There's Nothing Wrong with Inclusive Fitness." *Trends in Ecology and Evolution* 21:599–600.
- Frank, S. A. 1998. *Foundations of Social Evolution*. Princeton, NJ: Princeton University Press.
- Gadagkar, R. 1990. "Evolution of Eusociality: The Advantage of Assured Fitness Returns." *Philosophical Transactions of the Royal Society of London B* 329:17–25.
- Gardner, A., S. A. West, and G. Wild. 2011. "The Genetical Theory of Kin Selection." *Journal of Evolutionary Biology* 24:1020–43.
- Goodnight, Charles. 2013. "On Multilevel Selection and Kin Selection: Contextual Analysis Meets Direct Fitness." *Evolution* 67:1539–48.
- Grafen, A. 2007. "An Inclusive Fitness Analysis of Altruism on a Cyclical Network." *Journal of Evolutionary Biology* 20:2278–83.
- Hamilton, W. D. 1964. "The Genetical Evolution of Social Behaviour. I–II." *Journal of Theoretical Biology* 7:1–52.

- Herre, E. A., and W. T. Wcislo. 2011. "In Defence of Inclusive Fitness Theory." *Nature* 471:E8–E9.
- Hölldobler, B., and E. O. Wilson. 1990. *The Ants*. Cambridge, MA: Harvard University Press.
- Hunt, J. H. 2007. *The Evolution of Social Wasps*. Oxford: Oxford University Press.
- Lehmann, L., L. Keller, S. West, and D. Roze. 2007. "Group Selection and Kin Selection: Two Concepts but One Process." *Proceedings of the National Academy of Sciences* 104:6736–39.
- Liao, X., S. Rong, and D. C. Queller. 2015. "Relatedness, Conflict, and the Evolution of Eusociality." *PLoS Biology* 13:e1002098.
- MacArthur, R. H., and E. O. Wilson. 1967. *The Theory of Island Biogeography*. Princeton, NJ: Princeton University Press.
- Marshall, J. A. R. 2011. "Group Selection and Kin Selection: Formally Equivalent Approaches." *Trends in Ecology and Evolution* 26:325–32.
- Maynard Smith, J. 1964. "Kin Selection and Group Selection." *Nature* 201:1145–47.
- . 1974. "The Theory of Games and the Evolution of Animal Conflicts." *Journal of Theoretical Biology* 47:209–21.
- . 1982. *Evolution and the Theory of Games*. Cambridge: Cambridge University Press.
- McElreath, R., and R. Boyd. 2008. *Mathematical Models of Social Evolution: A Guide for the Perplexed*. Chicago: University of Chicago Press.
- McGlothlin, J. W., A. J. Moore, J. B. Wolf, and E. D. Brodie. 2010. "Interacting Phenotypes and the Evolutionary Process. III. Social Evolution." *Evolution* 64:2558–74.
- Michod, R. E. 1982. "The Theory of Kin Selection." *Annual Review of Ecology and Systematics* 13:23–55.
- Nowak, M. A. 2006. "Five Rules for the Evolution of Cooperation." *Science* 314 (5805):1560–63.
- Nowak, M. A., C. E. Tarnita, and E. O. Wilson. 2010. "The Evolution of Eusociality." *Nature* 466:1057–62.
- Okasha, Samir. 2006. *Evolution and the Levels of Selection*. Oxford: Clarendon.
- Queller, D. C. 1985. "Kinship, Reciprocity and Synergism in the Evolution of Social Behaviour." *Nature* 318:366–67.
- . 1989. "The Evolution of Eusociality: Reproductive Head Starts of Workers." *Proceedings of the National Academy of Sciences* 86:3224–26.
- . 1992. "Quantitative Genetics, Inclusive Fitness, and Group Selection." *American Naturalist* 139:540–58.
- . 1994. "Extended Parental Care and the Origin of Eusociality." *Proceedings of the Royal Society of London, Series B* 256:105–11.
- . 1996. "The Origin and Maintenance of Eusociality: The Advantage of Extended Parental Care." In *Natural History and Evolution of Paper Wasps*, ed. S. Turillazzi and M. J. West-Eberhard, 218–34. Oxford: Oxford University Press.
- Queller, D. C., and K. F. Goodnight. 1989. "Estimating Relatedness Using Genetic Markers." *Evolution* 43:258–75.
- Queller, D. C., and J. E. Strassmann. 1988. "Reproductive Success and Group Nesting in the Paper Wasp *Polistes annularis*." In *Reproductive Success: Studies of Individual Variation in Contrasting Breeding Systems*, ed. T. H. Clutton-Brock, 76–96. Chicago: University of Chicago Press.
- . 1998. "Kin Selection and Social Insects." *Bioscience* 48:165–75.
- Ratnieks, F. L. W. 1990. "Worker Policing in Social Insects." In *Social Insects and the Environment: Proceedings of the 11th International Congress of the IUSI*, ed. G. K. Veeresh, B. Mallik, and C. A. Viraktamath, 365–66. New Delhi: Oxford.
- Strassmann, J. E., R. E. Page, G. E. Robinson, and T. D. Seeley. 2011. "Kin Selection and Eusociality." *Nature* 471:E5–E6.
- Sundström, L., M. Chapuisat, and L. Keller. 1996. "Conditional Manipulation of Sex Ratios by Ant Workers: A Test of Kin Selection Theory." *Nature* 274:993–95.
- Taylor, P. D., and S. A. Frank. 1996. "How to Make a Kin Selection Model." *Journal of Theoretical Biology* 180:27–37.
- Trivers, R. L. 1971. "The Evolution of Reciprocal Altruism." *Quarterly Review of Biology* 46:35–47.
- Wenseleers, T., and F. L. W. Ratnieks. 2006a. "Comparative Analysis of Worker Reproduction and Policing in Eusocial Hymenoptera Supports Relatedness Theory." *American Naturalist* 168: E163–E179.

- . 2006b. "Enforced Altruism in Insect Societies." *Nature* 444:50.
- Wenseleers, T., F. L. W. Ratnieks, and J. Billen. 2003. "Caste Fate Conflict in Swarm-Founding Hymenoptera: An Inclusive Fitness Analysis." *Journal of Evolutionary Biology* 16:647–58.
- West-Eberhard, M. J. 1975. "The Evolution of Social Behavior by Kin Selection." *Quarterly Review of Biology* 50:1–33.
- Wilson, E. O. 1987. "Kin Recognition: An Introductory Synopsis." In *Kin Recognition in Animals*, ed. D. J. C. Fletcher and C. D. Michener, 7–18. Chichester: Wiley.
- . 2008. "One Giant Leap: How Insects Achieved Altruism and Colonial Life." *Bioscience* 58:17–25.
- . 2012. *The Social Conquest of the Earth*. London: Norton.
- Wilson, E. O., and B. Hölldobler. 2005. "Eusociality: Origin and Consequences." *Proceedings of the National Academy of Sciences USA* 102:13367–71.