By his second letter Mr. Wallace leaves no possibility of doubt touching (1) the manifest agreement, and (2) the alleged difference, between his recent theory of cross-infertility in relation to the origin of species, and the preceding theory on the same subject, as published by Mr. Catchpool, Mr. Gulick, and myself.

(1) The manifest agreement consists in supposing, as he says, that some amount of infertility characterizes the distinct varieties which are in process of differentiation into species; and that such “incipient infertility” is of so much importance in this “process of differentiation” that its absence may be regarded as one of the usual causes of the failure of varieties to become developed into distinct species.

(2) The only point of difference alleged is, that while Mr. Wallace says this incipient infertility can never arise alone, or except in association with some other and preceding varietal difference, we (according to him) have represented that it must always arise “alone, in an otherwise undifferentiated species,” and therefore always constitute the initial change in the way of varietal divergence.

Such being the only point of difference alleged, it is obvious in the first place that the allegation, even if valid, has reference to a point of but secondary importance. For if we are all agreed that the “incipient infertility,” whenever it does arise, is a factor of such high importance in the origination of species as Mr. Wallace now admits, surely the question whether it can ever arise before (or can only arise after) incipient varietal characters of any other kind becomes a question of comparatively little consequence. But now, in the second place, the allegation is not valid, being, in fact, the very opposite of the truth. Taking first my own presentation of the theory, both in “the original paper and in the summary of it published in Nature,” I not only expressly stated, but carefully argued, that the incipient infertility may arise either before or after variations of any other kind; and, in order to emphasize this distinction, I devoted one part of the paper to the first class of cases, while relegating to another part my consideration of the second class. Therefore it is merely by an eclectic method of quotation that Mr. Wallace now represents that I began by setting forth only one side of “physiological selection,” or the cases where incipient infertility is the prior change. Why he should persistently ignore all the other part of the same paper, or the cases where I show that incipient infertility need not be the prior change, I do not care to inquire. But at least the omission cannot be due to any want of clearness on my part, inasmuch as in his first criticism of the paper, which he published several years ago, he displayed a complete understanding of what I had said upon this point.1

After this much explanation it seems almost needless to say that I stand by every one of the “eight quotations” which Mr. Wallace has given. For “it [still] appears to me much the more rational view that the primary specific distinction is likewise, as a rule, the primordial distinction; and that the cases where it has been superinduced by the secondary distinctions are comparatively few in number;” “it is [still] on what may be called spontaneous variability of the reproductive system itself that I mainly rely for evidence of physiological selection;” I still continue to ask, “Why should we suppose that, unlike all other variations, it [i.e. the physiological variation] can never be independent?” And so on through all the eight selected sentences, provided that any regard at all be paid to their context and relation to other parts of the
paper. For no one of these sentences in the smallest degree affects the position which from the first I have consistently and persistently held—viz. that it makes no difference to the theory in what proportional number of cases the physiological change has been the prior change. Indeed, the immediate context of the first of the above quotations sets forth that it would make no difference to the theory even if we were to suppose that in no case can the physiological change have been the prior change. In other words, it is expressly stated that, even if we were to adopt the identical opinion on which alone Mr. Wallace now relies as constituting any difference at all between his theory and my own, still the latter, in its “principle” or “essence,” would be in nowise affected. Yet Mr. Wallace now accuses me of “an absolute change of front” on the sole ground that I repeat these statements!

So much for my own paper. Mr. Catchpool’s enunciation of the theory was much too brief to admit of any fair criticism of the kind which Mr. Wallace now passes upon it. But Mr. Gulick’s elaborate essays—which he abstains from mentioning—are quite another matter; and, as stated in my last letter, they considered much more fully than mine had done the subordinate

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1 E.g., “Mr. Romanes then goes on to argue that, as a rule, these physiological variations are those which occur first, and form the starting point of new species. He admits that in some [‘possibly in many’] cases sterility may be a secondary character, due perhaps to the constitutional change indicated by the external variation; but even in that case physiological selection plays an equally important part, because if it [i.e. the incipient infertility] does not arise, either coincidently with the ordinary external variation, or as a consequence of it, then that variation will not be preserved, but will rapidly be extinguished by intercrossing with the parent form” (Fortnightly Review, 1886, p. 302). This brief extract is enough to show how widely Mr. Wallace’s first representation of my “original paper” differs from his last, as regards the only point now in question.


3 There are several other distortions of my views in Mr. Wallace’s letter, but space prevents me from dealing with them.

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question at present before us. In the result Mr. Gulick completely agreed with me, that it cannot signify how or when the physiological variation of initial cross-infertility arises; for to whatever causes it may be due, and at whatever time in the process of varietal divergence it may first occur, it must alike furnish as highly important a condition to the origination of species as Mr. Wallace has eventually himself assigned to it.

I say “eventually,” because Mr. Wallace has never before expressed himself to the effect that, in his opinion, cross-infertility is a factor of such prime importance in the origination of species. Why has he never done so? Surely the matter is one of sufficient magnitude to have justified some mention in one or other of the many valuable “contributions” which he has made to the theory of evolution. Or, not to go further than his past criticisms of my own paper on the subject, what pages of controversy he might have saved in this journal and elsewhere by stating, at any time within the last four years, that he had no disagreement with me touching the probable occurrence, and the important consequence, of some degree of infertility characterizing varieties which afterwards, and on this account, develop into species; but merely doubted whether any degree of infertility could ever arise before differentiation of some other
kind had begun to take place. Such criticism would have been mild indeed. But hitherto the crown and front of opposition to the theory of physiological selection has been that, in representing cross-infertility as a factor of any great importance in the origination of species, the theory is not only untrue in itself, but tends to “shrive up natural selection to very small dimensions.” Now, however, criticism “changes front.” It is no longer denied, but actually upheld, that “selective fertility” is as highly important a “co-operative cause in the origination of species” as I have ever claimed; and the new attack is directed only to a very subordinate point—a point, moreover, which both Mr. Gulick and myself had expressly anticipated, fully discussed, and shown not to belong to “the essence of the theory.”

George J. Romanes, 
Oxford, December 22, 1890.

1 P.S.—Mr. Wallace alludes to my “standards of scientific reasoning and literary consistency.” As regards the former, I am satisfied with a full and independent corroboration by a consistent and a logical mind. As regards the latter, it is enough to quote the concluding words of my reply to Mr. Wallace’s first criticism of four years ago: “The main feature of the theory is what my paper states it to be—viz. that sterility with parent forms is one of the conditions, and not always one of the results, of specific differentiation. But, if so, is it not evident that all causes which induce sterility are comprised by the theory, whether these causes happen to affect a few individuals sporadically, a number of individuals simultaneously, or even the majority of an entire species.” (Nineteenth Century, January 1887). And is it not equally evident, as elsewhere stated, that it does not signify whether the sterility arises before or after the “differentiation” has begun; seeing that, in either case, without the sterility the differentiation (as Mr. Wallace now says) will usually fail to proceed to the formation of distinct species? I have no space to discuss Mr. Darwin’s views on this subject: but assuredly they are far from those which are expressed either here or in “Darwinism.”