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"Organization" in the *Lettres Philosophiques* of Louis Bourguet compared to the writings of Charles Bonnet

By Olivier Rieppel

"... Louis Bourguet, a Swiss naturalist from Neuchâtel, a correspondent of Leibniz and Vallisnieri, a distinguished and badly ignored naturalist, who preceded Bonnet in the discovery of natural parthenogenesis and in the acceptance of preformation ..."

(Schiller, 1974)

Indeed, Bourget had discussed parthenogenesis before Bonnet, but so had others, and as Réaumur remarked, it was not until Bonnet's work that parthenogenesis was experimentally demonstrated and thus established as a biological fact. There are, however, a number of other interesting correspondences in the views of Louis Bourguet and Charles Bonnet, younger by one generation.

Louis Bourguet, son of Jean Bourguet and Catherine Rey, was born in Nîmes (Languedoc, France) on 23 April 1678. Following the revocation of the Edict of Nantes, the protestant family left France for Geneva, Lausanne, and finally Zurich. Louis settled in Neuchâtel in 1704, and in late 1731 was offered the chair of philosophy and mathematics there. He was in contact with many illustrious personalities of his time, amongst which Leibniz figures most prominently; other correspondents included Vallisnieri, Réaumur, and J. J. Scheuchzer. Louis Bourguet died in Neuchâtel on 31 December 1742.

With his *Lettres Philosophiques* (1729), Bourguet addressed once again the famous analogy of the formation of crystals and organized beings. This analogy was derived from an atomistic background, and reappeared later in the writings of Georges Buffon and Pierre-Louis Moreau de Maupertuis. Bonnet identified this analogy as a cornerstone of epigenetic theories of embryogenesis, which formed the target of his life-long polemics. Jacques Roger briefly discussed the *Lettres Philosophiques*, emphasizing the complexity of Bourguet's model of embryonic development, which combines elements of the doctrines of pre-existence and preformation. In particular,
J. Roger considered it probable that Buffon may have borrowed his concept of the «moules intérieurs» from Bourguet. Joseph Schiller, on the other hand, stressed the elements of pre-existence and the resulting similarities of the theories of Bourguet and of Bonnet, in particular the concept of a pre-existing organic machine. It is common to both authors and rooted in a mechanistic approach to embryogenesis: “Once the machine was started, they were all Cartesians” (Schiller, 1980).

Correspondences in the views of Bourguet and Bonnet include the doctrine of *emboîtement*; the conception of the primordial germ as being in a ‘fluid’, ‘transparent’, and ‘folded’ condition; the rejection of animalculism and correlated with it the identification of the spermatozoa as parasites; as well as the idea, that the seminal fluid provides the first nutriment for the developing germ. However, on the basis of published material it is impossible to demonstrate a direct influence of the works of Bourguet on Charles Bonnet. First, Bonnet quotes Bourguet’s *Lettres Philosophiques* very rarely only, and if he does, his main concern is to assert his independence from this “talented observer” whose “imagination indulged in organizing everything”. Secondly, Bourguet and Bonnet may independently have been subject to similar influences. A case in point is the conception of the primordial germ. Bourguet cites Swammerdam and Malpighi in support of ovism. Bonnet, on the other hand, had read Swammerdam’s *Biblia naturae* with great delight, and must have found the description of the ‘fluid’ ‘transparent’ and ‘folded’ germ there. Yet, he repeatedly stressed the importance of A. v. Haller’s studies on the development of the chick, and admits that it was Haller’s influence which induced him to think of the primordial germ as of an “organized fluid”. Indeed, the influence of early embryologists such as Swammerdam, Malpighi, and Harvey may have reached Bourguet and Bonnet independently along multiple pathways. However, convergences in the views of these two men are frequent and particularly striking in those instances where Bonnet’s conjectures converge upon those of Bourguet, but are at variance with the views of his friend A. v. Haller. This observation results from a close examination of Bourguet’s *Lettres Philosophiques* in the light of Bonnet’s conception of ‘organized beings’.

It is hardly surprising that Bourguet, an advocate of Leibniz’ *Monadology*, accepted the doctrine of the *scala naturae*:

«... il y a une gradation entre les Corps Organisés...» (Bourguet, 1729).
If, in accordance with Leibnizian metaphysics, the *échelle des êtres* is viewed as a unifying concept in natural philosophy, reducing the multiplicity of material appearances to the unity of the Divine Plan of Creation, the consequences are as obvious as disturbing:

«Tout est organisé dans la Matière» (Bourguet, 1729).

Indeed, Bourguet believed that the occurrence of nails, hairs and teeth in humans demonstrates a gradual transition from the degree of organization of a crystal to that of a fossil or of a living being. But if there is no break, no dichotomy between the realms of the inorganic and of the organic, it is difficult to see what the essence of life, of sensitivity and animality (or irritability in Bonnet’s terms) could be. It is therefore hardly surprising that both Bourguet and Bonnet searched criteria other than mere organization to distinguish living from dead matter, although such criteria turned against the philosophers, as they inevitably threatened to disrupt the continuity of the all-embracing *scala naturae*. The dilemma is obvious in Bonnet’s reflections on the distinction of inorganic from organic forms on the basis of different modes of growth, to which he added a word of caution:

«Mais ne prononçons pas qu’il y a ici un saut, une lacune: la lacune n’est que dans nos connoissances actuelles» (Bonnet, 1768).

Leibniz had paved the way to this escape in a letter to Pierre Varignon, which became public on the occasion of the dispute between Samuel König and Maupertuis at the Berlin Academy of Sciences in 1751. In this letter, Leibniz had stated that, on metaphysical grounds, continuity has to be expected even in those instances where human perception reveals nothing but saltations.

The criteria used by Bourget, and by Bonnet, to distinguish living from dead matter are essentially the same. Comparing the shapes of a stalactite or stalagmite and of a fossil such as a belemnite, or comparing the formation of a crystal and of an organism, Bourguet noted a striking difference in the degree of regularity and symmetry. The superior, indeed unsurpassed regularity and symmetry of living beings could not result from contingent properties of matter; rather, they were interpreted as evidence of Divine design, preordained from the beginning by the creation of pre-existent germs which grow by virtue of a «mécanisme organique». The formation of
crystals can be explained by contingent properties of matter ("la figure des molécules") and by the laws of movement ("loix générales du mouvements")\textsuperscript{30}. But the formation of a living being by virtue of the "mécanisme organique" involves more, namely a vital principle ("principe actif")\textsuperscript{31}, which acts according to final causes. For both, Bourguet and Bonnet, it is the call for final causes which was the motive for the adoption of the doctrine of pre-existing germs, created \textit{ab initio} and predetermined to undergo regular development. In his attacks against materialists, Bonnet\textsuperscript{32} time and again emphasized the insufficiency of purely physical laws and forces for the formation of the "\textit{Tout organisé}".

In view of his finalist outlook, it is hardly surprising to find Bourguet’s "principe actif" to be derived from Leibniz’ \textit{Monadology}\textsuperscript{33}. This relativizes J. Schiller’s claim of a Cartesian background of Bourguet’s model of embryogenesis (see above). By the time Bonnet was expounding a similar view, he was able to submit a physical concept for the "principe actif" or, as he called it, "principe vital"\textsuperscript{34}: the "irritabilité", defined by his friend A. v. Haller as an intrinsic property of the "fibre animale".\textsuperscript{35} For Bonnet, the "fibre élémentaire"\textsuperscript{36} was the ultimate unit of organization, while the doctrine of a uniform gradation of organized beings led him to suggest the possible occurrence of irritability in plants\textsuperscript{37}, despite claims to the contrary, e.g. by A. v. Haller.

The doctrine of pre-existing germs reduces the problem of generation to one of nutrition and growth\textsuperscript{38}. Here again, Bourguet and Bonnet converged on a distinction of organic from inorganic formation, maintaining that organisms grow by \textit{intussusception} rather than by \textit{juxtaposition} as crystals do\textsuperscript{39}. However, there are observational data which seemed to refute the doctrine of pre-existence as well as the call for final causes: these include individual variability, the effects of inheritance and of hybridization, as well as malformations.

Neither Bourguet, nor Bonnet, were willing to admit—as A. v. Haller did—that malformations were preformed by the benevolent Creator; they had thus to admit accidental causes capable to interfere with the Divine Plan of Creation\textsuperscript{40}. The effects of heredity, on the other hand, could not be accounted for by intrinsic properties of the pre-existing germ, and thus had to be attributed to an extrinsic cause. Thence follows the theory of the double function of the seminal fluid as supported by Bourguet as well as by Bonnet, although the latter found himself contradicted by A. v. Haller again. On one side, the "most subtle parts" of the seminal fluid would act as agents of
fertilization, imparting to the germ the impetus for movement, i.e. for development. On the other side, the more substantial fractions of the seminal fluid would serve as first nutriment, imprinting individual parental characteristics on the germ. As the seminal fluid derives from a source outside the germ, it was natural to expect the latter to be penetrated by pores, which would permit the entry of the first nutriment. Bonnet even stimulated Lazzaro Spallanzani to search for such pores, who indeed claimed to have observed them in amphibian eggs.

It must be stressed that the aspects outlined above constitute but a partial concurrence of the theories expounded by Bourguet and later by Bonnet. As mentioned above, Bourguet’s views are rather complex, and entail the concept of an internal mould, whereas Bonnet, frightened by the example of Buffon, rejected such an “obscure mechanism” and had recourse to demonstrated physical principles instead, i.e. to “attractive forces”, in order to explain the assimilation of nutritive molecules. But correspondences can be observed in very basic aspects, such as the distinction of organic from inorganic mechanism as well as the correlated doctrine of pre-existing germs; and there is even a concurrence of inconsistencies such as the combination of the call for final causes, regulating development according to Divine foresight, with the admittance of accidental causes, capable to interfere with the Plan of Creation causing malformations. Such observations warrant closer scrutiny in future analyses of a possible influence of Bourguet’s *Lettres Philosophiques* on the views of Charles Bonnet. Analysis needs not to be confined to the notion of organization, but may be expanded to the investigation of parallels between Bourguet’s «théorie de la terre» and the *Palingénésie Philosophique* of Charles Bonnet, which both start out from early versions of catastrophism.

**Notes**

9 Ibid., p. 546.
18 Haller, A. v., *Sur la Formation du Cœur dans le Poulet*, Lausanne 1758. Haller stressed the fluidity and transparency of the germ and its parts during early development stages (*Premier Mémoire*, p. 23, 31, 105, 210, 249; *Second Mémoire*, p. 48, 64, 118, 175, 179, etc.); the parts of the germ are also described as being folded in their primordial condition (*Second Mémoire*, p. 174).
22 Harvey, W., *Disputations touching the generation of animals. Translated with introduction and notes by G. Whitteridge*, London 1981. The transparency of the early embryo is stressed on p. 111.
Ibid., p. 58.


Ibid., p. xxxvi, xxxviii, 36, 64, etc.

Ibid., p. 41.

Ibid., p. xxxix-xl, 66, 149, 166–167.


Bonnet, C., *Palingénésie..., Vol. I.* p. 364; 1769. See also Bonnet’s designation of the germ as a folded net of elementary fibres in *Considérations..., Vol. I.* p. 56–57; 1768.

Bonnet, C., *Contemplation..., Vol. II.* p. 73–74; 1764.


Bourguet, L., *Lettres Philosophiques...,* p. 149–150; 1729. The mixture of the male and female seminal fluids blends with the fluid surrounding the germ and imparts movement to the germ’s heart. Bonnet, C., *Considération..., Vol. II.* p. 195; 1768. Bonnet supported the doctrine of the “double semence” during early years of his theorizing, but dropped it following Haller’s refutation of that doctrine; according to his revised version of the mechanism of fertilization, the male seminal fluid awakens the irritability of the germ’s heart. The observation that the heart is the first part of the embryo to move can be traced back to Aristotle’s investigation of the development of the chick.

Bourguet, L., *Lettres Philosophiques...,* p. 154, 160–165; 1729. The mixture of the male and female seminal fluid transmits characters of both parents. Bonnet, C., *Considérations..., Vol. II.* p. 197, 207–209; 1768. The male semen transmits paternal characteristics only; maternal characteristics are transmitted to the germ via the blood of the female. Bonnet’s views on the functions of the male seminal fluid converge upon those of Bourguet, but are at variance with the theory espoused by Haller. See Sonntag, O. (Ed.), *Correspondence...,* p. 110–111, 117, 177–178; 1983.


Bonnet, C., *Considérations..., Vol. I.* p. 57; 1768.
Zusammenfassung


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