The Lexis diagram, a misnomer

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The Lexis diagram, a misnomer

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Abstract
Around 1870, demographers felt the need for a simple chart to present population dynamics. This chart is known as the “Lexis diagram”, but it is a misnomer. To be useful, this chart must allow for the systematic location on one plane of the three classical demographic co-ordinates, namely: the date, the age and the moment of birth. There are three solutions for this problem. In 1869, Zeuner worked out a first solution. In 1870, Brasche proposed a second one with networks of parallels; it is the version most currently used now. In 1874, Becker proposed the third one. In 1875, certainly after Verwey, Lexis took back Zeuner’s diagram and just added networks of parallels. In spite of all this, the name “Lexis diagram” has imposed itself in a seemingly invincible way.

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1. Introduction

Around 1870, demographers, particularly in Germany, felt the need for a simple chart to present population dynamics, especially in view of establishing life table formulas. What principal quality should this graph present? To be fully useful, it must allow for the systematic location on one plane of the three co-ordinates used to classify deaths and survivors, namely: the date, the age and the moment of birth. The diagram obtained is somewhat peculiar. On the one hand it allows for a construction according to two axes but also for three co-ordinates, while on the other, the population figures can be located in keeping with certain criteria expressed in terms of the three co-ordinates rather than the evolution of one variable in relation to another.

Among the authors who contributed to the making of this tool, it was Lexis who gave it its name. Our communication none the less calls into question the appropriateness of the name “Lexis diagram”. In fact, the question of its paternity was quite controversial in the nineteenth century.

The first part of our paper explains the various solutions proposed to represent the three demographic co-ordinates on a diagram with two axes. The second part aims at reconstructing their history so as to determine who their true father really is. It should be noted that this search is not definitively completed. Certain documents should still be consulted or could even be discovered. However, documentation currently at our disposal enables us to conclude in a relatively sure way. The German texts of the bibliography were (partially) translated into French (Note 1).

2. The construction of the diagrams

According to the authors considered in this paper, the development of the diagram representing the three demographic co-ordinates on one plane, is explained in different ways. It seems interesting to start by exposing the steps followed by Lexis himself. We then propose a different explanation, to some extent more logical, to show the de facto equivalence of the various forms taken by the diagram.

2.1 Lexis

Lexis aimed to locate deaths (Note 2) on a simple graph according to the three following demographic co-ordinates:
- the moment of death;
- the age of the deceased at the moment of death;
- the moment of birth of the deceased.
To explain his solution (Note 3), Lexis starts from a simple axis of time (see figure 1); on this axis, he places the dates of birth (the points a, b and c for the individuals 1, 2 and 3 respectively) as well as the dates of death (the points A, B and C for the same individuals). The life span of an individual corresponds to the period of time separating his birth from his death (for example, period of time a-A for the first individual).

Figure 1: The axis of time

It is clear that this type of representation loses its interest as soon as the number of observations becomes large. To overcome this difficulty, Lexis proposes to rotate the life spans to a vertical position (Note 4). As a consequence, the moments of birth are represented on the horizontal axis and the ages on the vertical one (see figure 2). The final point of the life span makes it possible to read, on the vertical axis, the age of the deceased at the time of death.

Figure 2: Rotation of life spans according to Lexis
Using such a construction, all the events occurring at a precise moment in time can be located on a decreasing oblique (see figure 3). This isochronal line is called “isochrone”; its intersection with the axis of the moments of birth, determines the moment that it is represented on the diagram: in the case of figure 3, the oblique corresponds to the date 1/1/87. At this date, an individual born on the 1/1/84 was 3 years old (see dot “p”); another born on 1/1/86 was 1 year of age (see dot “q”).

**Figure 3: An isochrone**

To be used easily, networks of parallel lines corresponding to particular co-ordinates complete the graph (see figure 4):
- the horizontal ones for the exact ages;
- the vertical ones for the moments of birth (corresponding to the beginning or end of the year);
- the decreasing oblique lines for the dates (corresponding to the beginning or end of the year).
**Figure 4: The networks of parallels according to Lexis**

It is now easy to locate deaths on the graph:
- any death occurring between an individual's 2nd and 3rd birthday is located in a horizontal band limited by exact ages 2 and 3. A completed age thus results in a horizontal corridor (see figure 5.a, the age of 2 completed years);
- any death of an individual born in 1986 (the birth cohort or simply the cohort 1986) is located in a vertical band limited by the moments of birth 1/1/1986 and 1/1/1987 (see figure 5.a);
- any death occurring between 1/1/1986 and 1/1/1987 is located in an oblique band limited by the isochrones of 1/1/1986 and 1/1/1987; one year thus results in an oblique corridor (see figure 5.b, the year 1986);
- finally, any death of an individual belonging to the cohort 1983, at age 0 years completed during the year 1984, is located in the triangle “W” (see figure 5.b).
This construction is entirely satisfactory since it allows for the systematic location of the three demographic co-ordinates. The diagram comprises only two axes, reserved for the moment of birth, on the horizontal axis, and, for age, on the vertical one. These two co-ordinates are classically represented by lines perpendicular to their axis. The third co-ordinate - time or moment of death – parasites the horizontal axis (Note 5) and is figured by an oblique.

Thus the horizontal axis supports two co-ordinates: the moment of birth and the time. The moment of birth can be considered as the “host” co-ordinate, in that it welcomes on its axis another co-ordinate, time. This latter can thus be taken as a parasitical co-ordinate, for it occupies a spot on an axis which is not its own (Note 6).

On this graph, the population figures for deceased and survivors can be readily located according to the three demographic co-ordinates (Note 7). It thus becomes possible to visualise the elements necessary to calculate the probability of dying and to connect corresponding elements correctly: in particular deaths must be divided by the population figure subject to the risk of dying. For example (see figure 6), to calculate the risk of dying for individuals born in 1984, between age 2 and 3, we should divide the deaths located in square “mnop” (i.e. the intersection between the horizontal band of completed age 2 and the vertical band of the cohort 1984) by the survivors on line “op” (i.e. the survivors of the cohort 1984 up to 2 years exactly). These deaths occurred during 2 years: 1986 and 1987. The diagram thus achieves its goal: it is indeed a precious tool to determine the way to calculate an index correctly.
To work out his construction, Lexis passes from only one axis to a figure with two axes in order to represent three dimensions. To better understand this construction, another approach may appear more logical, namely to start from a diagram with three axes (one for each demographic co-ordinate) and to convert it into a two axes diagram. This is the subject of the next section.

2.2 From three to two axes or the emergence of three equivalent solutions

The diagram of figure 7 comprises three axes, one for each demographic co-ordinate (Note 8): time, age and the moment of birth (Note 9). Obviously, we have in fact a volume limited by three planes, which are defined in turn by two axes, “time and age” “moment of birth and age” and “time and moment of birth”.

**Figure 6: The localisation of population figures and events**
In this graphic volume, the lifeline (Note 10) of an individual born at time “t(1)” and deceased at time “t(2)” at age “a”, is limited by the following points:
- point “N”, his birth, with time co-ordinate “t(1)”, age co-ordinate “0” and moment of birth co-ordinate “m”. It should be noted that this last co-ordinate is invariant for an individual and that the segments “0m” and “0t(1)” are equal;
- point “D”, his death, with time co-ordinate “t(2)”, age co-ordinate “a” and moment of birth co-ordinate “m”. Note that “a” = “t(2)” – “t(1)”.

Due to the method of constructing the graph, all births will be on the plane “time and moment of birth”, corresponding to age “0”. More specifically, births will be aligned on the bisecting line “0 – p”. Moreover, the lifelines all incline to 45° because of the perfect correlation between time and age (Note 11). Consequently, the whole of lifelines will be placed on a plane inclined 45° and limited by the bisecting line “0 – p”. Thus, even if the graph comprises three co-ordinates, a simple plane should be enough to represent the observations.

2.2.1 The “moment of birth and age” diagram

How does Lexis proceed to reduce the initial volume into one plane? He projects the lifelines on the plane “moment of birth and age”, where they appear in a vertical position (see figure 8). Consequently, the point of birth (“N”) merges with the moment
of birth co-ordinate (“m”). The point of death (“D”) moves to the vertical axis of this point “m” at the height of age “a”. Here, the “host” co-ordinate is the moment of birth and the “parasite” is the time co-ordinate. As already indicated, the graph will be completed by networks of parallels (see figure 4). On this figure, an oblique line must be interpreted in the following way: the evolution of age according to the moment of birth at a given date (see figure 3).

**Figure 8: The projection on the “moment of birth and age” plane**

To pass from a volume to a plane, it is also possible to project on either one of the two other planes, the “time and age” plane or the “time and moment of birth” one.

### 2.2.2 The “time and age” diagram

In the case of a projection on the “time and age” plane (see figure 9), the beginning of a lifeline falls on the time axis at the date corresponding to birth (“N”” and “t(1)” fall together) while the moment of death is located at the vertical position of the date of occurrence and at the horizontal position of the age of occurrence, i.e. point “D”. All the lifelines appear in an oblique form on the plane of projection with an inclination of 45°. The horizontal axis supports both the “time” and the “moment of birth” co-ordinates, the second being regarded as the “parasite” and the first one as the “host”.

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**Figure 9:** The projection on the plane “time and age”

Here also the diagram will be completed by networks of parallels (see figure 10.a). In this graph, an oblique line is interpreted in the following way: the evolution of age according to time for any one moment of birth or a given individual.

**Figure 10:** The networks of parallels
2.2.3 The “time and moment of birth” diagram

In the case of a projection on the “time and moment of birth” plane (see figure 11), “N” and “N’” merge and “D’” is projected at the height of the moment of birth (“m”) and of the date of death (“t(2)”). Here the “host” co-ordinate is time, and the “parasite” is age. To be rigorously complete, the figure should thus comprise two scales under the horizontal axis: one for time and one for age (see figure 10.b). In the first two projections this is not the case, since the “host” and “parasite” co-ordinates correspond on the same scale!

Figure 11: The projection on the “time and moment of birth” plane

Again, the diagram will be completed by networks of parallels (see figure 10.b). An oblique is interpreted as the evolution of the moment of birth according to time for a given age.

The three solutions (Note 12), the projections of the initial volume on each of the three plans, are interchangeable: they all allow for the systematic location of the three demographic co-ordinates. There is thus in fact no reason to prefer one solution over the other. However, one can consider that a projection on the “time and age” plane represents a more “natural” solution (Note 13). The interpretation of the oblique lines as the evolution of age according to time for an individual is less complicated than the 2 other interpretations, even if, on the mathematical level, all three formulations are equivalent.
3. But who then invented the Lexis diagram?

The previous point showed that the diagram proposed by Lexis is, in fact, only one of the three solutions to get from three to two axes. In addition, the version most currently used is actually not the Lexis’ one. The form changed, the name remained. The question of paternity then can be reformulated by two more precise sub-questions:
- who was the first to suggest a satisfactory solution?
- who was the first to suggest each of the three versions of the diagram?
These two questions will be tackled after a quick summary of the controversy up to the beginning of the twentieth century which took place between several researchers.

3.1 The controversy

Since 1880 (but perhaps already before) and at least until 1903, the question of the paternity of the diagram was prone to polemics, mainly between Lexis and Zeuner. In a text of 1880, Lexis writes the following about two diagrams proposed by Becker and Verwey (Note 14):

“According to custom, the book (Note 15) is dated from 1875, even if it was published already in 1874. The foreword was written just before the publication and is dated from 1874. The impression of this book was already begun during the summer when Becker published his book. My work is completely independent of Becker’s. Soon after, Verwey published a thesis in Dutch about the same subject and the application of the same principle, but his work is independent of mine. The article of Verwey was published in English in the Journal of the Statistical Society, London, in December 1875.”

Later, Zeuner will dispute the paternity assumed by Lexis in a publication of 1886 (Note 16). On page 8, one can read the following:

“Lexis uses the same figure in his book "Einleitung in die Theorie der Bevölkerungsstatistik" Strassburg 1875. This figure presents perpendicular axes. So, Lexis accepts the plan of my stereometric figure. Note by the way that Lexis does not refer to my work.” (Note 17)

Then on page 11:

“Generally speaking, the figures 2 and 3 represent exactly the basic plane of my stereometric demonstration dated from 1869. Lexis claimed for himself this demonstration in 1875. All the difference between the two demonstrations is explained as followed: Lexis uses my demonstration and wants to count in figure 3 the number of deaths in a closed curve abcd while I find this number by difference of the point of intersection with the life lines…”
In addition, Zeuner begins his text complaining about the lack of recognition of research carried out by mathematicians. To prove his point, he takes the example of Gossen’s work in political economy, ignored for more than 20 years until it was quoted by foreign economists. Implicitly Zeuner stated that some scholars (more specifically Lexis) did not understand the importance of his work on the graphical representation of population dynamics and of a clear mathematical formulation of demographic calculation.

At the beginning of the twentieth century, Lexis counterattacked (Note 18) in a footnote at the bottom of page 3. In this very long footnote, Lexis speaks about several scientists who have worked in the field of the graphical representation of population dynamics. In this footnote, Lexis tries to demonstrate that he invented his figure independently of the influence of these scientists. First Lexis says that his own book of 1875 and the publication where Becker presents in 1874 his construction are independent and that his own book was in fact already edited during 1874. Then, Lexis recognizes that his own construction and Verwey’s are the same, even if Verwey does not use death points. Lexis quotes a publication of 1875 even if Verwey had already published his work in 1874! Lexis goes on to speak a little about Brasche’s construction for which he uses the expression “rough shape”. In fact, the main part of the footnote concerns Zeuner. In Lexis’ opinion, Zeuner injuriously claims that Lexis has adopted the construction presented by Zeuner in a publication of 1869. Lexis explains that the same network of lines appears on the basic plane of the two constructions even if they follow different logics: if Lexis represents death points, Zeuner represents survivors. Lexis explains also that it is possible to obtain a stereometric figure on the basis of his construction. Finally, Lexis insists that he prefers a planimetric figure (and not a stereometric one) because its use is easier.

Other texts could undoubtedly still be quoted, but those proposed here should have made the rather long lasting controversy around the paternity of the diagram sufficiently clear.

3.2 The development of the three diagrams

Taking into account the documents currently in our possession (Note 19) (July 2000), we will reconstitute in the best way possible, the history of the development of the three versions of the diagram; each version will be indicated by the axes defining the plane on which the lifelines were projected.
3.2.1 The diagram “time and moment of birth”

Why start with this version? Quite simply because it is the version on which, to our knowledge, researchers first worked. In fact, one has to wait until 1874 for Becker to propose the complete diagram “time and moment of birth” (Note 20). Lexis recognized that Becker published his work before his own, but he considered his construction preferable to Becker’s (although the two versions are rigorously equivalent in locating events and population figures, i.e. the main purpose of this construction!). Certain German authors however, prefer Becker’s version, at least for certain uses (Note 21).

To work out his diagram, Becker was largely inspired by Knapp (Note 22). The latter had already proposed a diagram in 1868 but the co-ordinate “moment of birth” was given by number of birth rather than time of birth. In fact, the space allotted to a cohort on the vertical axis varied according to the number of births. Dupâquier J. and M. indicate that Knapp in his turn had taken up an idea of Priestley going back to 1765 (Note 23).

3.2.2 The diagram “moment of birth and age”

As already pointed out, Lexis claims to have invented this diagram. Zeuner contested this claim. What can one make of this question? In a publication dating from 1869, Zeuner furnished an elegant mathematical method for calculating Knapp’s mortality table (Note 24). He based his proof on a figure whose basic plane was, in fact, a “moment of birth and age” diagram. Zeuner also used isochrone but unlike Lexis did not add the network of parallels. In addition Zeuner added to his base a vertical axis so as to represent surviving population figures. His diagram thus became a stereogram.

Except for the networks of parallels, Zeuner thus proposed a diagram “moment of birth and age” 6 years before Lexis. We do not think that the arguments developed by Lexis in 1903 (the use of the mortuary points instead of population figures of survivors, as Zeuner had, see supra) are sufficient to accept the idea that his graph and the one of Zeuner are different. Moreover, Lexis explains that it is easy to pass from Zeuner’s basic stereometric construction to his own diagram or the other way round. In fine, Zeuner as well as Lexis, manages to place the three demographic co-ordinates on the same plane, using only two axes. The advantage in terms of prior invention thus goes to Zeuner.

For this version of the diagram, Verwey’s (Note 25) work was also important. He proposed a diagram “moment of birth and age” with networks of parallels and without a vertical axis. In 1903, Lexis recognized the equivalence between his diagram and the one of Verwey. The latter defended his thesis in December 1874, but Lexis quotes an
English article of December 1875 (Note 26). According to Lexis, his own work appeared before, namely in 1874. However, there is doubt about its effective publication, which appears to be only in 1875 (the title carries the date of 1875, but according to Lexis, the work appeared already in 1874). It is quite difficult to conclude anything definite about the anteriority of the two contributions, even if by sticking to the dates of publication the advantage goes in fact to Verwey, all the more because the argument that Lexis proposes for his publication of 1875 is undoubtedly valid also for Verwey’s publication in 1874.

3.2.3 The diagram “time and age” or Brasche, the great forgotten

In 1870, Brasche published a work on a life table (Note 27) in which he used a diagram “time and age” with networks of parallels (see figure 12).

**Figure 12: The Brache’s diagram**

Legend:

- Schematische Darstellung der Bevölkerungsbewegung: schematic presentation of population dynamics;
- Altersklassen des Gestorbenen: age of deceased;
- Gestorbene der Erhebungsjahre: deceased during the year;
- Gestorbene aus den Geburtenjahrgängen: deceased of birth cohort;
- Geborene der Jahrgänge: births of years;
  a’: deceased during 1859 in birth cohort 1859 at completed age 0;
  b’: deceased during 1860 in birth cohort 1860 at completed age 0;
  c’: deceased during 1860 in birth cohort 1859 at completed age 0;
  A: survivors at completed age 0 on December 31, 1859 (i.e. in birth cohort 1859);
  C: survivors at completed age 1 on December 31, 1860 (i.e. in birth cohort 1859);
Unfortunately, he is not very explicit about the construction of his graph (remark 3 page 20; for the original quotation, see appendix, section D):

“To demonstrate this proposition and the following explanations, we propose a schematic representation of population dynamics. If this figure is extended in the direction of time (…) and age until the highest age and if we consider that the relative value of the different variables has no importance, additional explanations of this figure would be useless”.

Not very loquacious about the construction of his figure, he is even less aware of a possible influence of his predecessors. By another way, Brasche remains largely unknown by his contemporaries. Zeuner, in his publication of 1885, does not refer at all to the work of Brasche, but quotes Lexis, Lewin, Becker, Perozzo, Knapp... Lexis will make an allusion to it in 1903 (and perhaps even before, but by no means in 1880) without giving it the importance it actually deserves. On the contrary, Lexis disparages the construction of Brasche as if it were just an outline, whereas it incontestably allows for a correct presentation of the lifetable indexes.

Brasche uses his graph without explaining the role of the lifelines or the mortuary points. The only thing that counts for him is the location of the population figures of deaths and survivors and to include them in his life table calculations. In 1880 Lexis agrees that this is indeed the objective of such a diagram (Note 28):

“It is not necessary that all points are figured or that their density is represented. The most important thing is always the network of lines within the death points are mentally located.”

Why then did Lexis not recognize the qualities of Brasche’s construction?

In short, Brasche is the first to propose a plane figure (without vertical axis, as proposed by Zeuner) supplemented by networks of parallels as Becker, Verwey and Lexis will do later. What merit for only one man! Around 1960, Pressat will rediscover and popularise the Brasche’s diagram. Currently, this version is actually used most often without reference to Brasche or Pressat, but with reference to Lexis!

### 3.2.4 The diagram race: prize giving

Before allotting the prizes, it is advisable to define the criteria of classification. For their use of only two axes to represent the three demographic co-ordinates (first criterion), Zeuner (1869) deserves the palm, followed closely by Brasche (1870) and at a slightly greater distance by Becker (1874). These three authors are the first to have explored one of the three solutions. In this classification, Knapp (1868) also deserves to be mentioned because his efforts came close to succeeding.
For the addition of the networks of parallels on a graph with two dimensions (second criterion), Brasche (1870) can be classified first, followed by Becker (1874) and finally by Verwey and Lexis, with undoubtedly a slight advantage for Verwey. Lexis thus exits the podium! With regard to the diagram “moment of birth and age”, Lexis finally appears in third position far behind Zeuner (something apparently never fully understood by Lexis himself) and just behind Verwey. At the best, Lexis can hope to share second place with Verwey.

4. Conclusions

In our opinion, to speak of the “Lexis diagram” is a misnomer. If the name should evoke the inventor, then several names would be preferable:
- **Zeuner’s diagram** to indicate the first author who worked out diagram on a plane (with two axes) to represent the three demographic co-ordinates;
- **Brasche’s diagram** to stress that he is the inventor of the plane diagram with networks of parallels; it is the version most currently used now;
- **Verwey’s diagram or Verwey/Lexis diagram** for the version “moment of birth and age” used by Lexis and actually rather fallen into disuse.

In spite of all this, the name “Lexis diagram” has imposed itself in a seemingly invincible way, even if, according to sources, the importance of the role played by Lexis changes. On the one hand, Seligman, for example, writes the following (Note 29):

“Special mention must be made ... of a new method of graphic treatment of mortality, first broached in his Einleitung in die Theorie des Bevölkerungsstatistik (Strasbourg 1875) and developed in later publications”.

Also Petersen and Petersen consider Lexis as the father of the diagram (Note 30):

“Lexis diagram, first developed by the German statistician Wilhem Lexis, has become a widely used tool in demography”.

Dupâquier J. and M. grant also priority to Lexis. After speaking about the construction of Becker, they write (Note 31):

“At the end of the same year (even if the book is dated from 1875), the German mathematician W. Lexis proposes a more complete solution which permits to solve all the problems in the change from transversal analysis to longitudinal one and vice versa.”

On the contrary, Westergaard sees in Lexis a continuator of Zeuner and Knapp; after having explained the contributions of Knapp and Zeuner, he writes (Note 32):

“As a worthy supplement a contribution by W. Lexis can be mentioned. He too uses geometric methods”.

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Westergaard also mentions Verwey, but by quoting his English article and not his (earlier) Dutch thesis. Caselli and Lombardo indicate that Becker and Lexis both solved the problem of the representation of the three demographic co-ordinates on one plane (Note 33). Considering the anteriority of his publication, the advantage would go to Becker, even if the authors do not tackle this question. This idea is taken up in a Russian encyclopaedic dictionary where the contributions of Zeuner, Knapp and Becker are highlighted (Note 33); in addition, the replacement of Lexis’ version by Pressat’s is also mentioned.

The contribution of some of the authors quoted in the history of the development of the diagram is more or less regularly recognized (Knapp, Zeuner, Becker and obviously Lexis); on the other hand, others remain largely unknown (Verwey or especially Brasche). In addition, the role of Lexis in this saga differs clearly according to sources: the sole initiator according to some, a mere continuator according to others. Then why did the name “diagram of Lexis” become almost incontrovertible? In our opinion, several assumptions can be advanced:

- Lexis worked a long time on this diagram; over 30 years, he published various writings where the diagram occupies a more or less significant place. In addition, Lexis was not satisfied in merely establishing a graph; he also proposed various ways of using it, such as, for example, the representation of the numbers of varied events by different circles of various colours (Note 34). On this subject, the question one can ask is whether these innovations were useful? In our opinion, no! The modern user pays them little attention;
- Lexis seems to have been a considerable scientist in his time, undoubtedly more considered than some of his contemporaries working on this subject; his work, moreover, extended well beyond the field of population dynamics;
- Lexis also published in French, a language much used in the 19th century, thus contributing to his international reputation.

The diagram is badly named, but its name will undoubtedly last. A pity for Brasche and Zeuner and so much the better for Lexis!
Notes

1. In this respect, we thank Mr. Pracht of Lapoutroie (France) who took charge of the major part of the translations which permitted us to do this research. We also thank Mrs. Ch. Letocart (SPED - UCL, Belgium), Mrs. Ch. Kienlen of Brunstatt (France), I. Schockaert (SPED - UCL, Belgium) and M. Singleton (SPED - UCL, Belgium).

2. In this text, we will limit ourselves to the example of deaths, even though the method is applicable to other demographic or non-demographic phenomena.


4. Lexis hesitated with regard to the angle of rotation. At a given moment, he rather leaned towards a slant of 60°; finally, he opted for 90° - the only case considered here.

5. One can also consider that the third co-ordinate parasites the vertical axis, but this vision of thing proves to be less convenient. One can also propose a third axis which in the present case would be an increasing oblique line inclined to 45° from the point origin, but this third axis is not essential to understand and to use this kind of diagram. Concerning this, see Barys G. (1958). “A Csecsemőhalandósag mérése (The Measure of Infant Mortality)”. Demografia, Volume 1, N° 1: pp. 27-57.

6. In the present case, the host and parasitic co-ordinates express themselves in the same way (the calendar), so that the coexistence of these two co-ordinates on one same axis doesn't pose any particular problem; this will not always be the case (see infra, the diagram “time and moment of birth”).


9. The three axes are orthonorms. It is not an indispensable condition, but it did not appear useful to us to consider other situations, given that the three co-ordinates express themselves in the same unit, i.e. the year.

10. Here, we prefer the name “life line” to “life span”; indeed, in the diagram, exposed in the previous point, the length of the segment, representing the life of an individual, is identical to this length measured on the axis of age. It is not the case for the volume.

11. As a condition for this slant of 45°, it is necessary to recall that the axes are orthonorms. In the contrary case, the slant will be different.

12. Lexis, starting from an unique axis, succeeds in explaining without difficulty, the diagram obtained by projection on the plane “time and moment of birth”; it would be a lot more difficult for him, in following this way, to obtain the figure resulting from the projection on the plane “time and age”.


15. Lexis refers to the following publication (the first where he exposes the version of the diagram presented in the article of 1880): Lexis W. (1875). Einleitung in die Theorie der Bevölkerungsstatistik. Strassburg: Karl J. Trübner.


17. In this paper, “stereometric” is defined by opposition to “planimetric”. A planimetric figure just needs two axes. For a stereometric figure, three axes are needed. The third one is in vertical position and is devoted to numbers (of survivors or deaths). The Lexis’ diagram is a planimetric figure and the well-known figure of Perozzo is a stereometric one. About the latest, in our opinion and taking into account the documents currently in our possession (July 2000), the basic plane is defined by the axes of time and age. In fact, it is a Brasche’s diagram. We do not understand how it is possible to have a angle of 60° between the axes “Tempo d’osservasione” and “superstiti” or between the axes “superstiti” and “censimenti” as shown in a small figure on the left of the main figure. Finally, there are problems with ages; for example, there are two numbers of survivors at the origin of the axe.
of age: the numbers of births and the numbers of survivors at 0-5 years. This point will not be more developed here.


19. Before concluding more definitely, it would be necessary for us to consult further texts of various authors. We think notably of Van Pesch, Lewin (not considered until now because he opted for a diagram with non perpendicular axes), Brasche (a text possibly older than the one of 1870)...


22. Knapp G. (1868). Die Ermittlung der Sterblichkeits. Leipzig. This publication marks an important stage in the correct calculation of the mortality table; it enjoyed the esteem of many authors of the time of whom Zeuner, Becker and Lexis.


36. Lexis refers to the following publication (the first where he exposes the version of the diagram presented in the article of 1880): Lexis W. (1875). Einleitung in die Theorie der Bevölkerungsstatistik. Strassburg: Karl J. Trübner.

**References**


Appendix A. Original quotations

Section A


“Le titre (Note 36) porte selon l'usage de librairie la date de 1875, quoique l'ouvrage eût déjà paru en 1874. La préface écrite immédiatement avant la publication est datée de 1874, et l'impression avait déjà commencé pendant l'été en même temps que paraissait le travail de Becker, dont le mien est entièrement indépendant. Une thèse doctorale de Verwey, en langue hollandaise, traitant du même sujet et de l'application du même principe parut peu de temps après, mais n'avait pas de rapport avec mon travail. L'article de Verwey a été publié en anglais dans le Journal of the Statistical Society, Londres, décembre 1875”.

Section B


Page 8:

“Lexis benutzt dieselbe graphische Darstellung in seinem Buche: “Einleitung in die Theorie der Bevölkerungsstatistik” Strassburg 1875, mit rechtwinkligen Axen, hat daher den Grundriss meiner stereometrischen Darstellung einfach acceptirt, nebenbei bemerkt ohne jeden Hinweis auf dieselbe”.

Page 11:

“Die Figuren 2 und 3 stellen nun aber in allgemeiner Weise genau den Grundriss meiner stereometrischen Darstellung aus dem Jahre 1869 dar und diese Darstellung ist es, die Lexis 1875 für sich in Anspruch genommen hat. Der ganze Unterschied der Darlegungen besteht darin, dass Lexis, meine jetzige Darstellung benutzt, in Fig. 3 die Anzahl der Sterbepunkte zählen will, die in die geschlossene Curve abcd hineinfallen, während ich sie aus der Differenz der Schnittpunkte mit den Lebenslinien ableite...”.

ff. gezeigt. Es war aber gerade meine Absicht, statt der stereometrischen Konstruktion eine möglichst einfache planimetrische zu geben, die ohne umständliche Zeichnungen die so höchst elementaren Beziehungen, um die es sich hier handelt, sofort erkennen lässt. Dass dabei die Einzelfälle durch diskrete Punkte dargestellt oder vielmehr dargestellt gedacht werden, kann nur als ein Vorteil der Methode angesehen werden, da es der Wirklichkeit entspricht und überdies sowohl die Schnittpunkte der isochronischen Linien wie auch die Punkteninhalte der Elementargesamtheiten wirklich, nämlich durch Volkszählungen und durch kombinierte Erhebung des Geburtsjahrs und des Altersjahrs der Verstorbenen, gezählt werden können. Zu Demonstrationen aber können körperliche Modelle, wie Bodio solche hat herstellen lassen, immerhin zweckmässig sein”.

Section D


“Zur nähern Veranschaulichung dieses Satzes sowohl als der nachfolgenden Erörterungen wurde auf der lith. Tafel die schematische Darstellung der Bevölkerungsbewegung entworfen. Denkt man sich das Schema in der Richtung der Zeit (nach oben und unten) beliebig erweitert und die Anzahl des Columnen der Altersclassen des Gestorbenen fortgesetzt bis zu den höchsten vorkommenden Altersklassen, berücksichtigt man ferner, dass die relative Grösse der einzelnen Felder bedeutungslos ist so dürfte wohl das im Folgenden Enthaltene jede weitere Erläuterung des Schema’s überflüssig machen”.

Section E


“Il n’est d’ailleurs pas absolument nécessaire que ces points soient dessinés ou que leur densité plus ou moins grande soit représentée graphiquement; la chose principale est toujours le réseau de lignes entre lesquelles on se figure mentalement les points mortuaires”.

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Section F


“A la fin de la même année (bien que le titre porte la date de 1875), le mathématicien allemand W. Lexis propose une solution beaucoup plus complète, qui va permettre de résoudre tous les problèmes de passage de l'analyse transversale à l'analyse longitudinale et réciproquement”.