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PUPILS' CHOICES AND SOCIAL MOBILITY AFTER THE THIRTY YEARS WAR: A QUANTITATIVE STUDY*

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ABSTRACT. *This article presents the main findings of the first detailed reconstruction of the pattern of attendance at an early modern German school, based on the exceptionally preserved matriculation records of the Latin (grammar) school of Zwickau/Saxony in the second half of the seventeenth century. It investigates pupils' social background, their geographical mobility, and reconstructs their educational choices. Prevailing top-down perspectives on early modern education obscure the range of choices available to pupils. This article argues that substantial social mobility into learned professions formed the backdrop to the preoccupation with rank and distinction within the Republic of Letters in the Holy Roman Empire.*

I

We still know very little about the pupils of early modern Europe. This is surprising for two reasons. First, the quantitative analysis of serial sources, especially the reconstruction of individual educational careers on the basis of matriculation records, makes it possible to find out more about this group of European children and youth than about just any other.¹ Second, the exploitation of matriculation records is already well established among

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¹ See N. Stargardt, 'German childhoods: the making of a historiography', *German History*, 16 (1998), pp. 1–15, esp. pp. 12–14, for an introduction to the sources available to historians of childhood and youth. For studies that have similarly exploited serial evidence produced by civic institutions as a source on children and youth, see the recent historiography on orphanages: J. F. Harrington, *The unwanted child: the fate of foundlings, orphans, and juvenile criminals in early modern Germany* (Chicago, IL, 2009); T. M. Safley, *Charity and economy in the orphanages of early modern Augsburg* (Atlantic Highlands, NJ, 1997); idem, *Children of the laboring poor: expectation and experience among the orphans of early modern Augsburg* (Leiden, 2005).

historians of universities, the last forty years having seen a concentrated effort to reconstruct students' geographical mobility, their matriculation behaviour, their social background, and their future careers on the basis of university matriculation records.² Pupils have, on the other hand, received nothing like the attention that early modern students have.³ This lacuna of rigorous archival research into the educational strategies pupils and, by extension, their parents employed is most acutely felt for the historiography of German education and childhood since in the Holy Roman Empire of the German nation, a greater number of schools existed than in any other European region, Catholic, Protestant, and Calvinist institutions often operating in direct proximity to each other. Schooling became a fiercely contested battleground on which the confessions competed with each other over the attention of the ever-important next generation of the faithful.⁴

Yet, historians of early modern German schooling still almost exclusively write on the basis of normative and consistorial sources. Visitation records and government regulations continue to provide the basis for even the most recent studies on German schools, thus giving a voice to law-givers and educationalists rather than pupils, their parents, and the communities they lived in. The most influential example remains Gerald Strauss's concept of the 'indoctrination of the young', Strauss arguing that reformers and rulers had been able to restructure (from top to bottom) German schooling to suit their doctrinal purposes.⁵ In German historiography, a similar top-down perspective continues

² For a summary of recent findings of quantitative research into student populations, see M. R. DiSimone, 'Admission', in H. de Ridder-Symoens, ed., *A history of the university in Europe*, II: *Universities in early modern Europe (1500–1800)* (Cambridge, 1996), pp. 285–325; H. de Ridder-Symoens, 'Mobility', in H. de Ridder-Symoens, ed., *A history of the university in Europe*, I: *Universities in the middle ages* (Cambridge, 1992), pp. 280–304. Heavily influential in this field have been W. Frijhoff, *La Société Néerlandaise et ses gradués, 1575–1814: une recherche sérieuse sur le statut des intellectuels* (Tilburg, 1981); and R. L. Kagan, *Students and society in early modern Spain* (Baltimore, MD, and London, 1974).

³ For an introduction to the social and cultural history of the early modern student experience, see DiSimone, 'Admission'; F. Rexroth, 'Ritual and the creation of social knowledge: the opening celebrations of medieval German universities', in W. Courtenay and J. Miethke, eds., *Universities and schooling in medieval society* (Leiden, Boston, MA, and Cologne, 2000), pp. 65–80.

⁴ Nowhere was this proximity closer than in the empire's bi-confessional towns. See E. François, *Die unsichtbare Grenze: Protestanten und Katholiken in Augsburg* (Sigmaringen, 1991), p. 227; B. Roeck, *Eine Stadt in Krieg und Frieden: Studien zur Geschichte der Reichsstadt Augsburg zwischen Kalenderstreit und Parität* (Göttingen, 1989); P. Warmbrunn, *Zwei Konfessionen in einer Stadt: Das Zusammenleben von Katholiken und Protestanten in den paritätischen Reichsstädten Augsburg, Biberach, Ravensburg und Dinkelsbühl von 1548 bis 1648* (Wiesbaden, 1983).

⁵ G. Strauss, 'Success and failure in the German Reformation', *Past and Present*, 67 (1975), pp. 30–63; idem, *Luther's house of learning: indoctrination of the young in the German Reformation* (Baltimore, MD, and London, 1978); idem, 'The social function of schools in the Lutheran Reformation in Germany', *History of Education Quarterly*, 28 (1988), pp. 191–206. Despite significant criticism of Strauss's conclusions (see C. Friedrichs, 'Whose house of learning? Some thoughts on German schools in post-Reformation Germany', *History of Education Quarterly*, 22 (1982), pp. 371–7; J. M. Kittelson, 'Successes and failures in the German

to persevere, though the emphasis has been more on the role of schools within the narrative of increasing centralization and the emergence of institutions of the modern 'state' within the superstructure of the Holy Roman Empire.⁶

Pupils and their parents have not been examined as active agents within the process of change that German education underwent between the Reformation and the widespread introduction of obligatory schooling in the eighteenth and nineteenth centuries. Yet, the prevalent focus on law-givers relegates education to a marginal role within early modern society, belying the fact it was tugged at and fiercely contested by all parties that played a role within it, councils, consistories, pedagogical writers, teachers, and, last but not least, its consumers.⁷ Education mattered to communities for a wide range of reasons, but mostly because it provided an avenue into the learned professions. 'Social mobility' is a loaded term, as it has been one of the main concerns of the social sciences since Sorokin published his famous study of the same name in 1927. Since then, the theoretical apparatus defining various forms of social mobility has become immense. In this article, the understanding of social mobility is rather basic, meaning vertical trans-generational professional mobility, that is, changes of profession from father to son.⁸ Anthony La Vopa's seminal study on

Reformation: the report from Strasbourg', *Archiv für Reformationsgeschichte*, 53 (1982), pp. 153–75), his work remains the first point of reference for English-speaking historians.

⁶ For an introduction to recent work on German pre-university education, see S. Ehrenpreis and H. Schilling, eds., *Erziehung und Schulwesen zwischen Konfessionalisierung und Säkularisierung: Forschungsperspektiven, europäische Fallbeispiele und Hilfsmittel* (Münster, 2003). See also V. Albrecht-Birkner, *Reformation des Lebens: Die Reformen Herzog Ernsts des Frommen von Sachsen-Gotha und ihre Auswirkungen auf Frömmigkeit, Schule und Alltag im ländlichen Raum (1640–1675)* (Leipzig, 2002); S. Ehrenpreis, 'Sozialdisziplinierung durch Schulzucht? Bildungsnachfrage, konkurrierende Bildungssysteme und der "deutsche Schulstaat" des siebzehnten Jahrhunderts', in H. Schilling and L. Behrisch, eds., *Institutionen, Instrumente und Akteure sozialer Kontrolle und Disziplinierung im frühneuzeitlichen Europa* (Frankfurt am Main, 1999), pp. 167–85; J. L. LeCam, *Politique, contrôle, et réalité scolaire en Allemagne au sortir de la guerre de Trente Ans* (3 vols., Wolfenbüttel, 1996); T. Töpfer, *Die 'Freiheit' der Kinder: Territoriale Politik, Schule und Bildungsvermittlung in der vormodernen Stadtgesellschaft: Das Kurfürstentum und Königreich Sachsen, 1600–1815* (Stuttgart, 2012). Thorough archival work on individual educational institutions is rare. The exception are the studies carried out by Anton Schindling and his students, most importantly A. Schindling, *Humanistische Hochschule und freie Reichsstadt: Gymnasium und Akademie in Strassburg, 1538–1621* (Wiesbaden, 1977) (still indispensable); J. Bruning, *Das pädagogische Jahrhundert in der Praxis: Schulwandel in Stadt und Land in den preussischen Westprovinzen Minden und Ravensberg, 1648–1816* (Berlin, 1998); W. Mährle, *Academia Norica: Wissenschaft und Bildung an der Nürnberger Hohen Schule in Altdorf, 1575–1623* (Stuttgart, 2000).

⁷ Neugebauer, Töpfer, and Keller are noteworthy in having addressed local responses to territorial educational policy, though pupils' educational strategies have also not been examined by these studies. K. Keller, "... daß wir ieder zeith eine feine lateinische schul gehabt haben": Beobachtungen zu Schule und Bildung in sächsischen Kleinstädten des 17. und 18. Jahrhunderts', in H. T. Gräf, ed., *Kleine Städte im neuzeitlichen Europa* (Berlin, 1997), pp. 137–68; W. Neugebauer, *Absolutistischer Staat und Schulkirchlichkeit in Brandenburg-Preussen* (Berlin, 1985); Töpfer, 'Freiheit'.

⁸ P. A. Sorokin, *Social and cultural mobility* (New York, NY, 1927). For a summary of recent research on social mobility in early modern Germany, see D. Heimes, *Sozialstruktur und soziale*

poor students and clerical careers in eighteenth-century Germany raised important questions on social mobility through education, the author finding that the influx of sons from a wide range of backgrounds into faculties of theology and law was in fact substantial. La Vopa also suggested that the hurdles boys encountered at German schools on their way into the learned professions were more substantial than at university (with the exception of Württemberg, where a centralized examination restricted access to the territory's universities), schools therefore playing a more important role than universities in selecting boys for the learned professions. Yet, La Vopa based his assumptions on university matriculation and stipendiary records, dealing thereby with the result of selection at school, not the process itself. As a result, La Vopa gave prominence above all to charity and institutionalized methods of helping poor pupils and students rather than the more informal educational strategies pupils and their parents employed.⁹

In this article, I wish to make two interrelated points. First, that the reconstruction of pupils' careers reveals that a wide range of options was available to pupils who wished to assemble their own educational profiles and cut both the length and cost of their preparatory education. Second, that the increasing overall percentage of pupils at preparatory schools in the wake of the Thirty Years War and the marked presence of sons from non-educated backgrounds among Zwickau pupils add extra credit to Volker Press's description of the period as one of increased social mobility and professional opportunity.¹⁰

This substantial amount of social mobility into learned professions has implications not just for the history of German education, but also for that of the 'estate of the learned' and its self-representation. We must keep in mind that European scholarship was a confusingly decentralized affair in the early modern period, focused less on institutions than the elusive

Mobilität der Koblenzer Bürgerschaft im 17. Jahrhundert (Trier, 2007), pp. 34–9. See also K. M. Bolte and H. Recker, 'Vertikale Mobilität', in R. König, ed., *Handbuch der empirischen Sozialforschung: Soziale Schichtung und soziale Mobilität*, v (Stuttgart, 1976), pp. 40–103; R. Boudon, *L'inégalité des chances: la mobilité sociale dans les sociétés industrielles* (Paris, 1973); W. Schulze, *Ständische Gesellschaft und soziale Mobilität* (Munich, 1988).

⁹ A. J. LaVopa, *Grace, talent and merit: poor students, clerical careers, and professional ideology in eighteenth-century Germany* (Cambridge, 1988), pp. 28, 38. At Halle and Frankfurt, where no centralized entrance exam existed as in Württemberg, a far larger number of sons of artisans, shopkeepers, and merchants as well as a large number (10 per cent in general) of 'others' (peasants, workers, domestic servants) featured. At Halle (1768–71, 1785–7), 18.4 per cent artisans in theology, 6.1 per cent in law, 7.9 per cent merchants, industrialists, shopkeepers in theology, 9.6 per cent in law, 9.5 per cent 'other' in theology, 12.4 per cent in law. At Frankfurt/Oder (1771–5, 1781–5, 1791–5 in theology, 1771–2, 1781–2, 1791–2 in law), 20.3 per cent artisans in theology, 5.7 in law, 8.8 per cent shopkeepers etc. in theology, 11.9 per cent in law; 7.6 per cent 'other' in theology, 18.9 per cent in law.

¹⁰ For the now classic appraisal of the second half of the seventeenth century as a period of opportunity for the young, see V. Press, *Kriege und Krisen, Deutschland 1600–1715* (Munich, 1991), p. 269.

Republic of Letters.¹¹ No mere amateur quackery, the participation of men from a broad range of backgrounds was an integral part of European learned culture.¹² Teachers, physicians, clerics, scribes, and printers – that is, members of those professions to which a Latin school education and some time at university provided access – all felt entitled to add their penny's-worth to the scholarly discussions of the day. Recent scholarship has focused on the increasing efforts of the learned to distinguish themselves from their unlearned contemporaries and on the institutionalization of hereditary chairs at some universities towards the end of the period.¹³ Other studies have focused on the cult of celibacy which continued to be valued among men of learning regardless of their confession even after the Reformation, a phenomenon which begs the question how the Republic of Letters could perpetuate itself from one generation to the next.¹⁴ Yet, if we wish to account for continuity within the Republic of Letters, we need to keep in mind that the early modern school made possible a degree of social mobility into the learned professions which belied the superficial impression of insularity created by the self-representation of the Republic as a 'state apart'.

¹¹ The literature on the early modern Republic of Letters and 'men of learning' is vast. For an introduction, see J. Verger, *Men of learning in Europe at the end of the middle ages* (Notre Dame, IN, 2000); H. Bost, *Un 'intellectuel' avant la lettre: le journaliste Pierre Bayle (1647–1706) l'actualité religieuse dans les 'Nouvelles de la République des Lettres', 1684–1687* (Amsterdam, 1994); H. Bots and F. Waquet, *La République des lettres* (Paris, 1997); D. S. Lux and H. J. Cook, 'Closed circles or open networks: communicating at a distance during the Scientific Revolution', *History of Science*, 36 (1998), pp. 179–211; F. Waquet, *Le modèle français et l'Italie savante: conscience de soi et perception de l'autre dans la République des lettres (1660–1750)* (Rome, 1989); idem, 'Qui est-ce que la République des Lettres? Essai de sémantique historique', *Bibliothèque de l'École des Chartes*, 147 (1989), pp. 473–502; F. Waquet, *Commercium literarium: 1600–1750: la communication dans le République des Lettres = Forms of communication in the Republic of Letters: conférences des colloques tenus à Paris 1992 et à Nimègue 1993* (Amsterdam, 1994).

¹² For the idea and reality of broad participation in scholarly debate, see P. Burke, 'Erasmus and the Republic of Letters', *European Review*, 7 (1999), pp. 5–17; M. Fumaroli, 'La République des lettres', *Diogenes*, 143 (1988), pp. 131–50. For the Holy Roman Empire, this diversity is still best described by the classic article E. Trunz, 'Der deutsche Späthumanismus um 1600 als Standeskultur' (1931), reprinted in E. Trunz, ed., *Deutsche Literatur zwischen Späthumanismus und Barock: acht Studien* (Munich, 1995), pp. 7–82.

¹³ On the issue of distinction within the Republic of Letters, see A. Goldgar, *Impolite learning: conduct and community in the Republic of Letters, 1680–1750* (New Haven, CT, London, 1995). On conflicts over rank among university scholars, see M. Füssel, *Gelehrtenkultur als symbolische Praxis: Rang, Ritual und Konflikt an der Universität der Frühen Neuzeit* (Darmstadt, 2006). On 'family universities', see M. Asche, 'Über den Nutzen von Landesuniversitäten in der Frühen Neuzeit – Leistungen und Grenzen der protestantischen "Familienuniversität"', in P. Herde and A. Schindling, eds., *Universität Würzburg und Wissenschaft in der Frühen Neuzeit* (Würzburg, 1998), pp. 133–49.

¹⁴ G. Algazi, 'Scholars in households: refiguring the learned habitus, 1480–1550', in L. Daston and O. Sibum, eds., *Science in Context 16:1–2, Special issue: Scientific Personae* (Cambridge, 2003), pp. 9–42; G. Algazi, 'Eine gelernte Lebensweise: Figurationen des Gelehrtenlebens zwischen Mittelalter und Früher Neuzeit', *Berichte zur Wissenschaftsgeschichte: Organ der Gesellschaft für Wissenschaftsgeschichte*, 30 (2007), pp. 107–18.

This article suggests that the history of schooling cannot be written without taking the educational strategies pupils and their parents employed into account. On the basis of a sample of the exceptionally detailed records of a Lutheran Latin school, this article first addresses general trends of pupil numbers in the seventeenth century. It then goes on to discuss the local origin of pupils and whether the *peregrinatio academica* was matched by a *peregrinatio scholastica*. Finally, by examining the educational strategies that pupils and their parents employed alongside evidence gleaned from parish registers, education as an avenue for social mobility is discussed.

II

Pupils in early modern Germany were under no formal obligation to stay at one school and follow a particular programme of study through from beginning to end, and we should not be surprised that pupils picked and chose from the offer of early modern schools. It is, however, entirely a different matter to reconstruct how they planned their education and how they assembled their personal educational profile. Historians of education have relied on matriculation records for over a hundred years, yet only since the 1970s have their methods progressed from mere counting of pupil numbers to sophisticated quantitative analysis, thanks primarily to the ready availability of computers.¹⁵

The most thorough exploitation to date of matriculation records as a source on pupils' educational strategies was carried out by historians associated with the École des hautes études en sciences sociales (EHESS) in the 1970s and 1980s. Heavily influenced by sociological studies of twentieth-century French schooling, the studies carried out at the EHESS were above all concerned with the tracing of the institutionalization of social inequality described most famously by Pierre Bourdieu.¹⁶ Yet, the method of reconstructing a significant number of individual pupils' careers is useful not only within the teleological preoccupation with the *longue durée* of the formation of social elites that has been so central to French historiography of education. The serial evidence of

¹⁵ The classic quantitative studies of education of the 1960s, 1970s, and 1980s can basically be divided into two strands: those connected to the French Annales school (for instance M.-M. Compère, *Les collèges français 16e-18e siècles* (3 vols., Paris, 1984-2003); W. Frijhoff and D. Julia, *École et société dans la France d'ancien Régime* (Paris, 1975); D. Julia, 'Les sources de l'histoire de l'éducation et leur exploitation', *Revue française de Pédagogie*, 27 (1974), pp. 22-42; D. Julia, J. Revel, and R. Chartier, *Les universités européennes du XVIe au XVIIIe siècle: histoire sociale des populations étudiantes* (Paris, 1986)) and those discussing the so-called seventeenth-century 'educational revolution' (J. Simon, 'The social origins of Cambridge students', *Past and Present*, 26 (1963), pp. 58-67; L. Stone, 'The educational revolution in England, 1560-1640', *Past and Present*, 28 (1964), pp. 41-80).

¹⁶ While primary education played a role in much of Bourdieu's work from the 1960s onwards, the two books which had the most direct impact on historical studies of schooling in France were P. Bourdieu and J.-C. Passeron, *Les héritiers* (Paris, 1964); idem and idem, *La reproduction* (Paris, 1970). See also A. Girard, ed., *'Population' et l'enseignement* (Paris, 1970).

matriculation records allows us to assess who the pupils of early modern German schools were, how they took advantage of the curriculum, and what benefit they derived from education. In other words, matriculation records, if exploited the right way, can serve to re-introduce the element of choice into the story of early modern schooling.¹⁷

The survival in series of the detailed matriculation records of the Latin school of Zwickau in Electoral Saxony in the second half of the seventeenth century is especially fortunate for this purpose.¹⁸ The reasons for these records being exceptionally detailed are twofold. The first is the continued self-image of Zwickau (by far the wealthiest town in the Ernestine electorate of Saxony at the time of the Reformation) as a major urban centre, something which, in fact, it had ceased to be by the second half of the sixteenth century.¹⁹ Owing to the continued fastidiousness of the urban administration, the shrunken urban community produced quantities of detailed paperwork (council minutes, records of newly admitted burghers, and a large amount of official writing concerning the school) which belied its peripheral status within the now Albertine electorate of the seventeenth century.²⁰

The second reason for the detail in which the matriculation records were compiled was that Protestant towns in early modern Germany tried as hard as they could to employ established scholars as teachers. In Zwickau's case, the school's rector between 1662 and 1687, Christian Daum (1612–87), was not only a respected philologist, but also an especially conscientious compiler of records. For Daum, the matriculation records were as useful, if not more so, for

¹⁷ For Julia's and Frijhoff's methodology see Julia, 'Les sources'. In some rare cases, a further problem existed when an individual possessed both a popular Christian name and surname. In order to avoid accidentally merging together the records of different individuals, merging was undertaken along the lines of the following principles: 1. An exact match or a match of close variants ('Hanß = Johann', 'Kroba = Croba') had to exist in both first name and surname; 2. One further field recording personal information (e.g. origin, accession date, further career, father's occupation, etc.) had to produce an exact match. 3. If a record fell out of the pattern of attendance in an extreme fashion, it was assumed that the records were referring to two distinct individuals. What this meant in practice was that it was generally believed to be unlikely that someone studying in the Prima/Secunda in 1662 would reappear in the Septima in 1668.

¹⁸ The author's forthcoming book on the Zwickau Latin school will explore the role of the early modern school as a scholarly habitat. Extant work on the school is largely antiquarian and has neglected the matriculation records as a source on the school's pupils. As an introduction, see E. Herzog, *Geschichte des Zwickauer Gymnasiums: Eine Gedenkschrift zur Einweihungsfeier des neuen Gymnasialgebäudes* (Zwickau, 1869).

¹⁹ For the history of Zwickau in the fifteenth, sixteenth, and seventeenth centuries, see H. Bräuer, *Zwickau und Martinus Luther: die gesellschaftlichen Auseinandersetzungen um die städtische Kirchenpolitik in Zwickau (1527–1531)* (Karl-Marx-Stadt, 1983); H. Bräuer, 'Zur wirtschaftlichen Entwicklung Sachsens nach dem Dreißigjährigen Krieg', *Dresdner Hefte: Beiträge zur Kulturgeschichte*, 11 (1993), pp. 13–24; S. C. Karant-Nunn, *Zwickau in transition, 1500–1547: the Reformation as an agent of change* (Columbus, OH, 1987).

²⁰ On the territorial changes the Ernestine and the Albertine Saxonies underwent after the War of the Smalkaldic League, see A. Schindling and W. Ziegler, eds., *Die Territorien des Reichs im Zeitalter der Reformation und Konfessionalisierung: Land und Konfession 1500–1650*, II: *Der Nordosten* (Münster, 1990).

his networking within the Republic of Letters as for the effective running of the school.²¹ University matriculation lists of the period can by no means be taken as comprehensive records of all students who attended lectures at a given institution through the course of the year since students entered their names themselves. Daum's notes, on the other hand, are far more comprehensive, since they did not require the initiative of the student to appear at a matriculation ceremony and were kept continuously through the year.²² For the purposes of this article, a total of 770 careers of pupils were reconstructed for the years 1662 until 1682.²³

In terms of the period during which the records were compiled and their location they could not be better placed for the positioning of pupils' individual careers against top-down narratives of German education. First, the seventeenth century was a crucial time during which other authors have seen an 'educational revolution' taking place in some European countries as well as the 'birth of modern pedagogy'.²⁴ In Germany, the Thirty Years War had

²¹ In many ways, Daum's record of pupils during his years as rector is as much a personal record as it is a preparatory notebook for an official one. Daum noted not only the names and the forms of the pupils who attended, but added information that caught his interest, sometimes many years after a pupil had left his institution. There are three separate versions of the matriculation records during the period of Daum's rectorship. The most comprehensive one is a set of notebooks in Christian Daum's handwriting, bound together in one volume: St A Zwickau, III z 4 s 341, Matrikel von der Hand Christian Daums 1662/75. The other two versions are copies of Daum's records, presumably made by Daum's successors: St A Zwickau, III z 4 s 339, Matrikel des Gymnasiums zu Zwickau 1662–(1738). Vorn auch Leges Ac.; St A Zwickau, III z 4 s 343, Cat. Discipul. (Gymn. Cygn.) 1662–99.

²² A comprehensive treatment of the problems involved in the prosopographical study of university matriculation records is given in M. Heyd, *Between orthodoxy and the Enlightenment: Jean-Robert Chauet and the introduction of Cartesian science in the Academy of Geneva* (The Hague, Boston, MA, and London, 1982), pp. 245–9. Daum began keeping the matriculation register in 1662, the year he became rector of the school, and continued it until he died, after which his successors continued keeping these records, albeit with considerably less care and attention to detail. Loose sheets of previous matriculation records have survived, but not in a continuous form, so that it is impossible to reconstruct the careers of individual students at the school prior to Daum's rectorship: St A Zwickau, III z 4 s 340, Matrikelmaterial, z. T. spätere Abschriften, lose Blätter, 1616ff.

²³ The dataset assembled on the basis of Daum's handwritten records reconstructs the careers of all pupils in the years 1662–9, and those of the higher four forms for the years 1670–82.

²⁴ The idea that the seventeenth century was a crucial period in the history of pedagogy has been put forward continually by historians interested in underlining above all else the prominent place of Jan Amos Komenský (Comenius) within it. The focus on Comenius has repeatedly been challenged since it has led to other reformers as well as long-term trends in Central European pedagogy being neglected or, worse, wrongfully ascribed to him. S. Ehrenpreis, 'Erziehung und Schulwesen zwischen Konfessionalisierung und Säkularisierung. Forschungsprobleme und methodische Innovationen', in Ehrenpreis and Schilling, eds., *Erziehung und Schulwesen zwischen Konfessionalisierung und Säkularisierung*, pp. 19–34; A. S. Ross, 'The Colbovius Sendbrief and the reception of Comenian pedagogy in Saxony', in S. Chochořová, M. Pánková, and M. Steiner, eds., *Johannes Amos Comenius: the legacy to the culture of education* (Prague, 2009), pp. 134–41; H. Schlee, *Erhard Weigel und sein süddeutscher Schülerkreis: Eine pädagogische Bewegung im 17. Jahrhundert* (Heidelberg, 1968).

depleted at least a third of the empire's population, the cultural effect of which is still a matter of considerable debate.²⁵

Second, the Zwickau Latin school, as a civic rather than territorial institution, belonged to the most common type of preparatory institution in the Holy Roman Empire: while more than capable of preparing pupils for the regional universities, it was a mid-level type of school in the sense that it received no funding from the territorial government and, unlike Jesuit academies and Protestant territorial schools (so-called *Fürstenschulen* or *Landesschulen*), also taught elementary vernacular reading skills. The school's curriculum was divided into seven forms, the Septima being the lowest and the Prima the highest form (in effect the school had six forms from the early seventeenth century onwards since the Prima and the Secunda were held together).²⁶ The main focus of the syllabus was Latin, followed by Greek, while the pupils of the lowest two forms were also taught to read and write in the vernacular German (see Appendix).

Third, by the late sixteenth century the curricula of Saxon Latin schools had eclipsed that of the Strasbourg academy as the most influential in the empire, both because of the electorate's cultural eminence as the motherland of the Reformation and the large number of educational institutions the territory hosted. Apart from more than a hundred Latin schools, Saxony was the home of two universities, one of which (Leipzig) was by far the largest in the empire. After the much smaller Württemberg, the electorate of Saxony – one of the most densely populated regions in Germany – was the first territory in which a formally binding church and school ordinance was introduced, a system of visitations and several regional consistories as well as a central consistory being in place to ensure the adherence to it.²⁷ Where if not here could uniformity in matters of education – the basic precondition for Strauss's 'indoctrination of the young' – be achieved?

²⁵ See in particular the historiography on the effect the war had on universities, R. J. W. Evans, 'German universities after the Thirty Years' War', *History of Universities*, 1 (1981), pp. 169–90; W. Frijhoff, 'Surplus ou déficit? Hypothèses sur le nombre réel des étudiants en Allemagne à l'époque moderne (1576–1815)', *Francia*, 7 (1979), pp. 173–218; and, most recently, T. Kossert, M. Asche, and M. Füssel, eds., *Universitäten im Dreißigjährigen Krieg* (Potsdam, 2011).

²⁶ For reasons of clarity, the term 'form' has been chosen over the term 'class' to describe the division of the curriculum into levels of proficiency.

²⁷ A.-K. Kupke, *Die Kirchen- und Schulvisitationen im 17. Jahrhundert auf dem Gebiet der evangelisch-lutherischen Landeskirche Sachsen* (Leipzig, 2010); G. Müller, 'Das kursächsische Schulwesen beim Erlaß der Schulordnung von 1580', *Programm des Wettiner Gymnasiums zu Dresden* (1888), pp. 1–32; F. Paulsen, *Geschichte des gelehrten Unterrichts auf den deutschen Schulen und Universitäten vom Ausgang des Mittelalters bis zur Gegenwart: Mit besonderer Rücksicht auf den klassischen Unterricht* (3 edn, 2 vols., Leipzig, 1919), vol. 1; E. Schwabe, *Das Gelehrtenschulwesen Kursachsens von seinen Anfängen bis zur Schulordnung von 1580: Kurze Übersicht über die Hauptzüge der Entwicklung* (Leipzig and Berlin 1914).

III

Peter Schumann, Zwickau's main chronicler of the Reformation period, had claimed that by the end of the fifteenth century some 900 boys attended the school. The Zwickau council also reported a similar figure to the elector Johann Friedrich in 1546. These figures were, however, most likely considerably inflated.²⁸ In 1578, the visitation protocols for electoral Saxony recorded a total of 'about 400 pupils' at the Zwickau Latin school, making it the school with the largest recorded number of pupils in the territory. It needs to be remembered that no reliable data exists on how many pupils went to school in Germany in the early modern period and, therefore, comparisons necessarily contain a fair amount of guesswork. Whether Zwickau in actual fact catered for more pupils than any other school in Saxony, including the school of St Nicholas in Leipzig (which employed more teachers), cannot be said. What is certain is that the Zwickau Latin school was among a handful of large and prestigious civic schools which overshadowed the scores of schools in smaller towns which generally had fewer than a hundred and often no more than a handful of pupils. Compared to schools in the rest of Europe, the Zwickau Latin school was certainly a large institution: Shrewsbury school, for example (probably the largest school in England at the time) counted 360 pupils in 1581.²⁹

The fragmentary matriculation records that exist prior to Daum's rectorship suggest that almost 300 pupils attended the school before the Thirty Years War, that numbers dropped drastically as a result of the plague in 1632/3, and then slowly rose again to an average of 150 pupils during the 1650s, all the while being subject to considerable fluctuation from one year to the next.³⁰ While continuing to fluctuate during Daum's rectorship, numbers rose to an average of 165 per annum including the drastic drop in numbers during the plague years of 1681/2. The intake of 242 pupils in 1665 was only to be reached again in 1866 by the Gymnasium which succeeded the Latin school as Zwickau's preparatory institution, at a time when Zwickau's population was ten times larger than in the 1660s (see [Figure 1](#)).³¹ Indeed, the years after the

²⁸ See E. Fabian, *M. Petrus Plateanus, Rector der Zwickauer Schule von 1535 bis 1546* (Zwickau, 1878), p. 14. The council might well have had reason for exaggerating the size of the student body to the elector in 1546, as it had just been granted the Grünhainer Hof for the school's use in 1542 and was still in the process of moving the school from its earlier building opposite St Mary's.

²⁹ J. H. Brown, *Elizabethan schooldays: an account of the English grammar schools in the second half of the sixteenth century* (Oxford, 1933), pp. 99–100.

³⁰ Though single sheets of matriculation material exist for the years 1617, 1622, 1630, 1639, and 1642, the information given in them is incomplete. In 1616, 294 pupils attended the school (the Secunda was missing this year), 1649: 145 (possibly 167), 1650: 182, 1653: 157.

³¹ For the long-term development of the total number of pupils of the school post-1687, I have made use of Herzog's figures. Köhler calculated population figures for the seventeenth century on the basis of the Zwickau *Geschossbücher*. He determined his figures by multiplying the number of householders by five. Comparison to the data of seventeenth-century Saxony's only extant complete census (1699) has suggested that the figures produced this way are very close

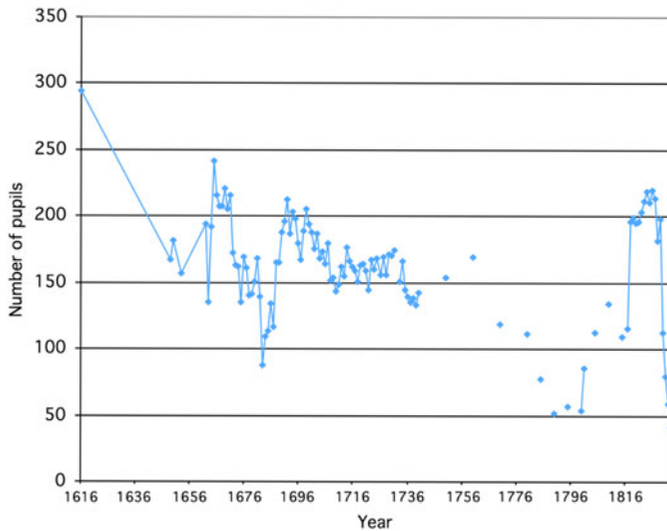


Fig. 1. Total number of pupils, 1616–1834.

Thirty Years War witnessed the highest ratio of pupils in relation to the total of inhabitants in the school's history. Since Zwickau lost two-thirds of its population during the war and did not reach pre-war levels again until the early nineteenth century, the rapid increase of pupil numbers meant that we get a ratio of 1:13 for the centre and 1:15 for the whole town (182 pupils to approx. 2,700 inhabitants in 1650). By comparison, at the height of pre-modern population levels during the first half of the sixteenth century, the ratio of pupils of the school to the total population of Zwickau was most likely about 1:18 (about 400 pupils to 7,300 inhabitants).³²

The changing relationship between the numbers of pupils and total population in Zwickau after the Thirty Years War mirrors the development of student numbers at the universities of the empire. While approximately 4,600 students matriculated each year before the war, this number declined drastically, and then rose again to an average of 4,200 during the 1650s. In other words, student numbers recovered very quickly despite the overall demographic decline of the population. The matriculation records in Zwickau show that even in a town which had been among the worst hit in terms of

to being accurate. R. Köhler, *Der Einfluss des Dreissigjährigen Krieges auf die Bevölkerungszahl deutscher Städte, insbesondere auf die Zwickaus* (Leipzig, 1920; proofread 1984), pp. 66, 68–72.

³² Karant-Nunn, *Zwickau in transition*, p. 182. Karant-Nunn expressed surprise at the high ratio of pupils at the school in relation to the approximate number of 7,000 inhabitants during the Reformation. However, Karant-Nunn was working on the assumption that the figure of approximately 900 pupils given by Schumann and the council was correct.

demographic decline, the recovery of the number of pupils could be as swift as for the universities.³³

IV

Mobility was one of the defining features of medieval and early modern education. Many factors – financial, confessional, and curriculum-related – had an influence on pupils' choices of where to go to school.³⁴ The willingness to travel and the ability to pay for it were basic requirements for any boy or young man who wished to get an education. The need to travel was even greater for students, who often came from regions without any universities or ones dominated by another confession. Mobility was, however, also facilitated by the relative compatibility of curricula and the fact that Latin was the *lingua franca* at all European universities, both factors supporting an academic internationalism which encouraged students to study abroad and to change universities relatively effortlessly. When ideals of a well-rounded noble education came to include university study in the early sixteenth century, the 'academic pilgrimage' (*peregrinatio academica*) also became a staple component of well-heeled noblemen's education. Later on, when provisions for noble education improved across Europe, stays at foreign universities became integrated into the Grand Tours of the late seventeenth and eighteenth centuries, and became minor features among the largely aesthetic agenda of visiting European courts and collections of artefacts.

At the other end of the spectrum, ragged beggar-students populated medieval and early modern folk-songs and popular stories. The image of the semi-criminal travelling student on the margins of society has, however, recently been contested by historians, and has been supplanted with that of a small number of privileged students who tended to travel late in their university careers, letters of recommendation in hand and travel money in their pockets, in order to acquire particular knowledge not available at their alma mater. Most students in the medieval and early modern period did not change

³³ This development was famously described by F. Eulenburg, *Frequenz der deutschen Universitäten von der Gründung bis zur Gegenwart* (Leipzig, 1904). The findings pertinent to the effect of the Thirty Years War on student numbers are summarized in Evans, 'German universities', p. 170. Eulenburg's figures have been subjected to much criticism. Most importantly, Willem Frijhoff pointed out that Eulenburg had not taken into account the widespread phenomenon of students matriculating at multiple universities. Frijhoff's drastic adjustments of Eulenburg's figures nonetheless left intact the conclusion that the number of students matriculating at German universities recovered almost immediately after the war, and that the ratio of students in comparison to the overall population was higher at this time than at any other time during the early modern period. Frijhoff, 'Surplus ou déficit?', pp. 205, 207, 210–14. For the purposes of this article, I have followed Frijhoff's figures.

³⁴ These issues are referred to in some detail in Frijhoff and Julia, *École et société*, pp. 11–44, though Julia and Frijhoff were more concerned with pupils' social background, less where they came from.

universities frequently, but stayed at the closest university that catered to their confession.³⁵

Though the extent to which early modern pupils travelled for pre-university education is not as well documented by contemporary accounts and has received less attention from historians than the *peregrinatio academica*, it is quite clear that pupils were frequently mobile. In the middle ages, they often followed their itinerant teachers from one monastery or school to the next, well before the establishment of universities in the later middle ages added students to the group of 'intellectual vagrants'.³⁶ English grammar schools, schools funded directly by the government of Protestant territories, as well as many Jesuit schools, were boarding establishments, a necessary feature of elite schools meant to cater for whole territories. Boarding houses were also an inheritance of the monastic tradition of these schools, which often occupied former nunneries and priories and within which teachers and pupils adhered to a communal and celibate lifestyle.³⁷ Apart from a few schools in commercial centres, most civic schools in Germany did not have formal provisions for foreign pupils, but certainly attracted a large number of outsiders. Large institutions such as the Zwickau Latin school attracted enough 'foreigners' for the provision of lodging to become a reliable source of income for teachers and local homeowners.³⁸

While pupils often went to school away from their home towns, as long as there are no comparative studies of school's matriculation records it is impossible to say how frequently pupils changed schools in early modern Germany. Such a study is still sorely needed – especially so that differences

³⁵ Literature on the *peregrinatio academica* is vast. A brief introduction can be found in Ridder-Symoens (ed.), *A history of the university in Europe*, II, pp. 416–48; see also M. Asche, '“Peregrinatio academica” in Europa im Konfessionellen Zeitalter: Bestandsaufnahme eines unübersichtlichen Forschungsfeldes und der Versuch einer Interpretation unter migrationsgeschichtlichen Aspekten', *Jahrbuch für europäische Geschichte*, 6 (2005), pp. 3–33; DiSimone, 'Admission'; S. Irrgang, 'Scholar vagus, goliardus, ioculator: Zur Rezeption des “fahrenden Scholaren” im Mittelalter', *Jahrbuch für Universitätsgeschichte*, 6 (2003), pp. 51–68. For case-studies which mainly concentrate on the nobility, see S. Giese, *Studenten aus Mitternacht: Bildungsideal und peregrinatio academica des schwedischen Adels im Zeichen von Humanismus und Konfessionalisierung* (Tübingen, 2009); Z. Pietrzyk, 'Die Ausstrahlung Straßburgs im Zeitalter des Humanismus: Peregrinatio academica aus der polnisch-litauischen Republik und die Hohe Schule Johannes Sturms im 16. und 17. Jahrhundert', *Zeitschrift für die Geschichte des Oberrheins*, 158 (2010), pp. 193–240; D. Żołędz-Strzelczyk, *Peregrinatio academica: studia młodzieży polskiej z Korony i Litwy na akademiach i uniwersytetach niemieckich w XVI i I poł. XVII wieku* (Poznań, 1996).

³⁶ The term 'intellectual vagrants' is borrowed from J. LeGoff, *Die Intellektuellen im Mittelalter* (Munich, 1994), p. 31.

³⁷ For the medieval tradition of English grammar schools, see H. M. Jewell, *Education in early modern England* (Basingstoke, 1998), pp. 92–130, esp. pp. 103–6; N. Orme, *English schools in the middle ages* (London, 1973); M. V. J. Seaborne, *The English school: its architecture and organization 1370–1870* (Toronto, 1971); W. J. Courtenay, *Schools and scholars in fourteenth-century England* (Princeton, NJ, 1987).

³⁸ On the provision of accommodation in Zwickau, see Daum's letter to a pupil's parent: RSB Zwickau, Konzeptbücher Daum, o. S., C. Daum to unknown recipient, Zwickau, 20 Nov. 1660.

between Catholic and Protestant regions can become apparent—yet the Zwickau records do contain enough information to suggest that pupils' mobility followed certain patterns.

Of the 495 pupils for whom we have a place of origin, 325 came from Zwickau. If the pupils for whom no place of origin is given are assumed to have been from Zwickau, the disparity between local and foreign pupils is even higher, with 600 out of a total of 770 being locals. Except in a handful of cases, even the 'foreigners' were from Saxony or close-by Thuringia. The absolute majority of 'foreign' pupils came from the immediate surroundings of Zwickau. Of the 101 'foreign' pupils from a total of 63 localities, 36 were from a radius of up to 20 kilometres from Zwickau, 38 from a radius between 20 and 50 kilometres, 20 from a radius of 50 to 100 km, and 7 from further afield (> 100 km). Of these 101 boys, 49 came from the mining communities of the *Erzgebirge* (Ore Mountains) immediately south of Zwickau. Only a handful of pupils from outside Zwickau appear in the lowest forms. Most were in the higher forms, despite their much smaller overall size. Indeed, in the Tertia and the Prima/Secunda, pupils from outside of Zwickau were actually in the majority. As a general rule, pupils enrolled in the lowest forms were therefore almost without exception Zwickauers.

In the higher forms, there were as many from outside of Zwickau as from within. Also, the higher a form a foreign pupil was in, the more likely he was to come from further away. A total of seven pupils came from places more than 100 kilometres distant from Zwickau. Some came from other regions of Saxony, as did for instance Andreas Grempler (from Wittenberg). Two pupils came from Brandenburg, while another pupil, Philipp Schwenck, came from Frankfurt/Main. By far the most distant place of origin was that of Johannes Hanckel, who was listed as *Transsilvanus*.³⁹ The fact that Zwickau was part of Albertine Saxony did not dissuade pupils from other Protestant territories from attending the school. The actual distance to Zwickau was the most decisive factor in attracting pupils, as the largest group of pupils from other territories came from the Thuringian principalities close by. When choosing a school, pupils in the highest forms were, therefore, frequently mobile, and were prepared to cross territorial boundaries if they wanted to study at a particular school, but were relatively unlikely to travel further than a hundred kilometres from home.⁴⁰

³⁹ Hanckel's presence at the school is puzzling. Unlike the other pupils whose home was far from Zwickau, he was enrolled in the lowest forms. Did he travel alone all the way from Transylvania to Zwickau? Or had he moved with his family? Unfortunately, Daum gives no more information on his background.

⁴⁰ Johann Andreas Buchard (Volckenroda), Michael Cramer (Gleina), Christoph Biederman (Möckerlingen), Christoph Glaser (Lucka), and Johann Chrsitoph Bisserer (unidentified locality, 'Thuringus') were all pupils of the Prima/Secunda. Caspar Keilhauer (Gera) on the other hand was enrolled in the Septima in 1665, which is, however, not as

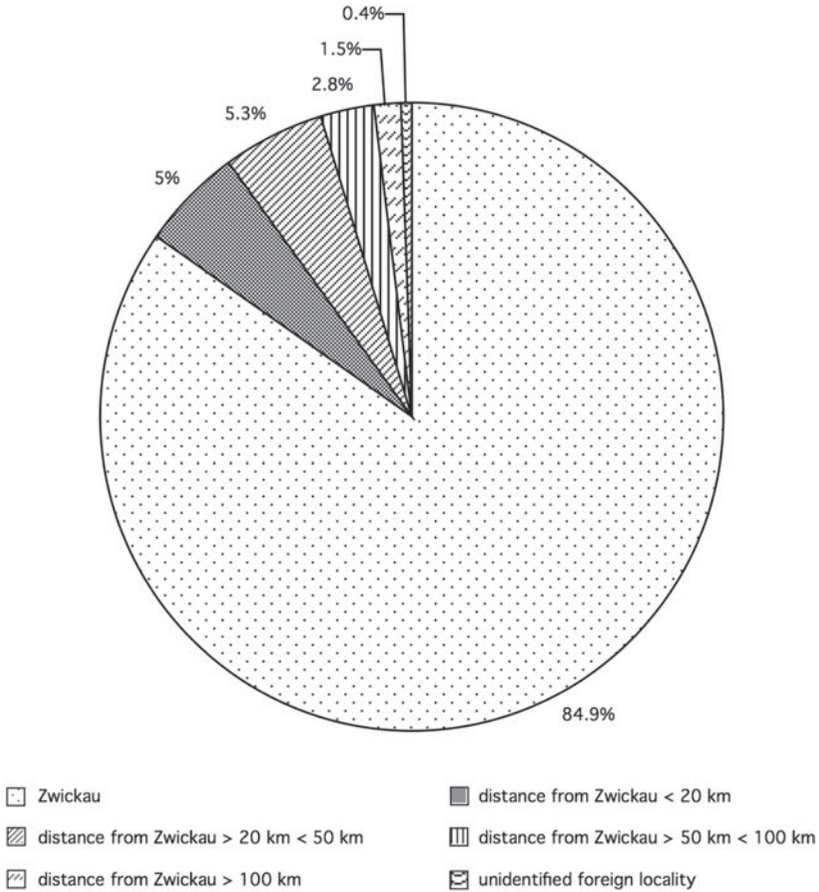


Fig. 2. Places from which pupils were drawn, including pupils from unnamed localities assumed to be from Zwickau.

But why did pupils go to school in another town? ‘Foreign’ pupils came to Zwickau later in their school careers. Already, the stark difference in size between the lowest two and the higher forms suggests that a dichotomy existed between the pupils of these forms. In order to find out more about these two groups and how they engaged with the school’s educational offer, we need to examine their careers at the school in detail in conjunction with the school’s curriculum.

exceptional as it might seem, as Gera is considerably closer to Zwickau (41 km) than the other Thuringian localities on record.

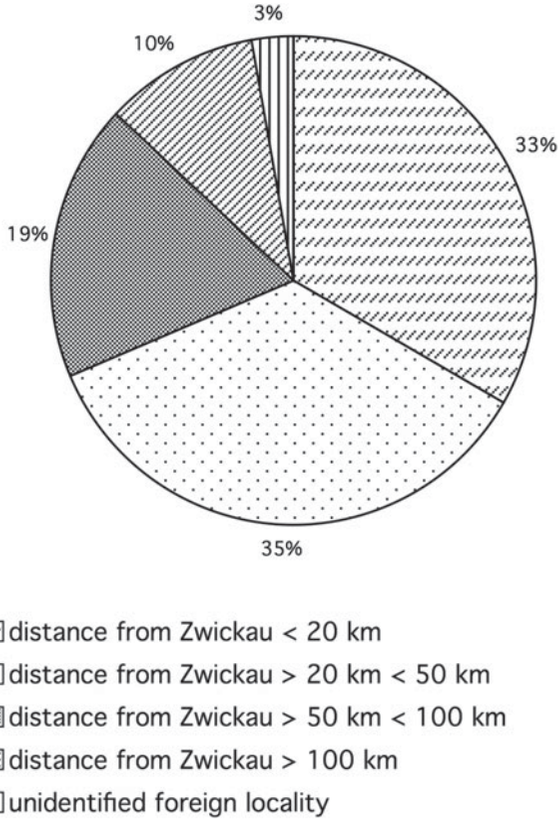


Fig. 3. Total of 'foreign' pupils.

V

The reconstruction of individual pupils' careers show that, rather than progressing through the carefully devised curriculum, pupils made use of only parts of it in a highly selective manner. Only a small minority of pupils ever finished their schooling in Zwickau. Most boys left the school long beforehand. In fact, the absolute majority of pupils only ever had experience of one or two forms at the school. The higher a form a pupil was in, the more likely it was that he came from outside of Zwickau, and that he had studied at another school before coming to Zwickau. It was unusual for a pupil to have had a continuous career at the school and repeating a form was the rule rather than the exception. In fact, so common was it to change schools that, out of the sample of 770 pupils, only seven pupils who had begun their education in Zwickau also finished their schooling there!⁴¹

⁴¹ Wolfgang-Andreas Reyher (baptized St Catherine's, 27 Apr. 1652) graduated in the same year (1677) as did Siegfried Opel, baptized on 4 May 1660. Reyher first appeared in the

Where did these pupils go when they disappeared off the Zwickau records? In the matriculation records, Daum frequently referred to pupils having either arrived from other schools or having left Zwickau to attend school elsewhere. In thirty-four cases, Daum recorded the locality of pupils who left his school prematurely, pupils tending to move to schools which were within a hundred kilometre radius, only one pupil venturing as far as Brunswick.⁴² Naumburg and Altenburg were the favourites, Annaberg, Freiberg, Gera, and Schneeberg following close behind. With the exception of the *Landesschule* Gera (where only two pupils enrolled), these schools were all civic institutions.⁴³ Zwickau does not seem to have competed directly with the Saxon and Thuringian territorial schools (*Fürsten- und Landesschulen*), competition over pupils rather taking place among the Saxon and Thuringian civic Latin schools. There is also no evidence whatsoever that pupils crossed into Catholic territories to continue their education. Pupils had such a large number of institutions to choose from in Saxony and neighbouring Thuringia – well over a hundred civic Latin schools, territorial schools, and four universities – that there was evidently no good reason to stray outside of the Lutheran education system.

According to Gerald Strauss's portrayal of Lutheran education, there would have been little reason for such changes, since the basic content of early modern school curricula hardly diverged from each other.⁴⁴ To a modern observer, this was certainly true, as Latin school curricula generally scheduled pupils' time in very similar ways and the range of subjects taught was very limited in comparison to that of an early twenty-first-century grammar or comprehensive school curriculum. Natural philosophy, courses on vernacular literature, history and sports were not taught at all, with arithmetic only making the odd appearance. Latin dominated the curriculum because the official function of schools was to prepare pupils for university, where Latin remained the exclusive language of instruction of all subjects until well into the eighteenth century (see Appendix).

Yet, subtle differences mattered immensely to early modern pupils. One of the factors that brought 'foreign pupils' to the Zwickau Latin school was that it had a longer tradition in teaching Greek than any other Saxon or

Septima in 1665, only to disappear for four years and then reappear among the Duces of the same form. Opel's education was far more swift: he was enrolled in the Septima in 1669, then made an unusual jump to the Quarta either after one or two years, remained in this form until 1672 when he left the school, only to reappear in the Secunda/Prima in 1677.

⁴² Christoph Falck, a native of Bockau/Erzgebirge.

⁴³ Jobst Weinman, Johann Christian Günther, both from Zwickau.

⁴⁴ Strauss, *Luther's house of learning*, p. 188: 'Obedient to this general principle of educational policy, rectors and schoolmasters in nearly every German city and territory submitted to the ecclesiastical or political authorities their *Schulordnungen*, lesson plans, timetables, and reading lists. The archives hold a stupendous mass of these documents. Owing to the drive for uniformity, they are very much alike, which makes it easy to summarize the contents of Latin education in the sixteenth century.'

Thuringian school. Apart from the differences in tuition apparent from curricula, the textbooks used also differed widely from one school to the next, allowing teachers to employ quite different teaching methods and often sneak in topics not officially sanctioned at the school. This was even more so the case as far as private tuition was concerned (often taught by the schoolteachers themselves and without which it was very difficult at some institutions to pass the end-of-year exam), prompting a prospective pupil of the Zwickau school to enquire 'what authors are treated in the Prima as well as in private lessons'.⁴⁵

The considerable cost of keeping a boy housed, clothed, and fed in another town was also a factor which contributed to the fact that boys seldom stayed at one institution for the whole length of their school education. Narrative sources from other regions in Germany show that parents could often only afford to support their son in another town a couple of years at a time. In his memoir, the Hessian Johannes Grunelius devoted a whole section to complaining about the cost of keeping his son at school during the 1640s and 1650s, and relayed how he was only able to do so because his stepson was prepared to house and feed him. When his stepson moved from Frankfurt to Augsburg, his son needed to change schools, too.⁴⁶

Another reason that in all probability persuaded pupils to leave was the exceedingly long time it took to finish school in Zwickau, and the abundant choice of other schools in Saxony and Thuringia. In Germany, many pupils enrolled at university when they were only 12, 13, or 14 years old, though some pupils actually enrolled before they had left school. As we will see later on, by the time a pupil went on to university from Zwickau he was in his early twenties, and therefore considerably older than the average German student of the time. This was partly the case because other schools had fewer forms, and partly because challenging end-of-year exams stood in the way of pupils progressing swiftly through the six forms, earning the Zwickau school the terrifying nickname 'the whetstone' (*Schleiffmühle*).⁴⁷

VI

Just how different pupils' approaches to exploiting the curriculum were is easiest to understand if the careers of three pupils are examined alongside each other. David Thym's career at the school, with its uninterrupted progression from the Septima to the Prima/Secunda, gives us a clear indication why most pupils chose to change schools at one time or another: it simply took too long to

⁴⁵ RSB Zwickau, Br.385.79, J. Sextus to C. Daum, Nuremberg, 17 Nov. 1666. The pupil on whose behalf the Franconia-based teacher Sextus was enquiring wished to come to Zwickau specifically in order to learn Greek.

⁴⁶ Grunelius described personal and financial troubles of a parent funding his son's stay at school in a separate section of his memoir ('My son Johannes at school'): J. Grunelius, 'Das Hausbuch des Johannes Grunelius', in C. Waas, ed., *Die Chroniken von Friedberg in der Wetterau*, 1 (Friedberg, 1937), pp. 261–83.

⁴⁷ Eulenburg, *Frequenz*, p. 24.

finish school in Zwickau. Thym spent two years each in the Septima, the Sexta, the Quinta, and the Quarta, and then four years in the Tertia and three in the Prima/Secunda. Altogether, it took him fifteen years to get through the six-year curriculum, even though his stays in the individual forms were not of above average length.

Gregorius Brüschan's career was two years shorter, helped by shrewd changes from one school to the next and back again. He was first enrolled in the Septima for a year in 1662, then reappeared two years later in the Sexta, where he stayed for three years. In 1667, he rose to the Quinta, but then disappeared off the records again, only to appear again in 1669, this time as a 'novice' in the Quarta, and within a year progressed to the Tertia, where he stayed for another three years. His stint in the Prima/Secunda lasted for two years until he left for Wittenberg. His thirteen-year school education, while by no means short by early modern standards, could presumably have been shortened further had he not returned to Zwickau for the highest forms through which even the fast pupils progressed more slowly than through the lower forms.

At the other end of the spectrum was someone like David Schmid, who did not progress beyond the second form (the Sexta), but nonetheless appears on the records of every year from 1662 to 1669. Enrolled in the Septima in 1662 and 1663, he then advanced to the Sexta in 1664, staying there for one further year until reverting to the Septima again, where he was still enrolled in 1669. Though rather unusual in the duration Schmid spent in the lowest two forms, he belonged to the majority of pupils who dropped out of the school at this stage and did not progress to the highest forms (see [Figures 4 and 5](#)).

If the pupils' matriculation behaviour is considered alongside the curriculum, the sudden drop in numbers after the Sexta becomes understandable.⁴⁸ The Septima was almost completely devoted to German reading and writing, the Sexta still maintaining several lessons in German. From the Quinta onwards, German does not appear on the curriculum at all. Those pupils who attended only the first two forms therefore appear to have been interested in learning to read and write in German, but not interested in staying on for the classical studies part of the curriculum. In other words, the student body was divided the way it was because the curriculum itself was divided. One segment was meant to teach basic reading and writing skills, and the other was designed to prepare pupils for university. Jan Amos Komenský is commonly credited with being the first to put into writing the pedagogical advantages of teaching in one form boys who wished to learn no more than reading and writing in the vernacular and those who would go on to learn Latin. In fact, in Zwickau as in other Protestant Latin schools, teaching vernacular reading and writing skills in the lowest form before moving on to Latin reading and writing was common practice from at least the mid-sixteenth century onwards. For a civic Latin school, this was a way

⁴⁸ Cf. Appendix.

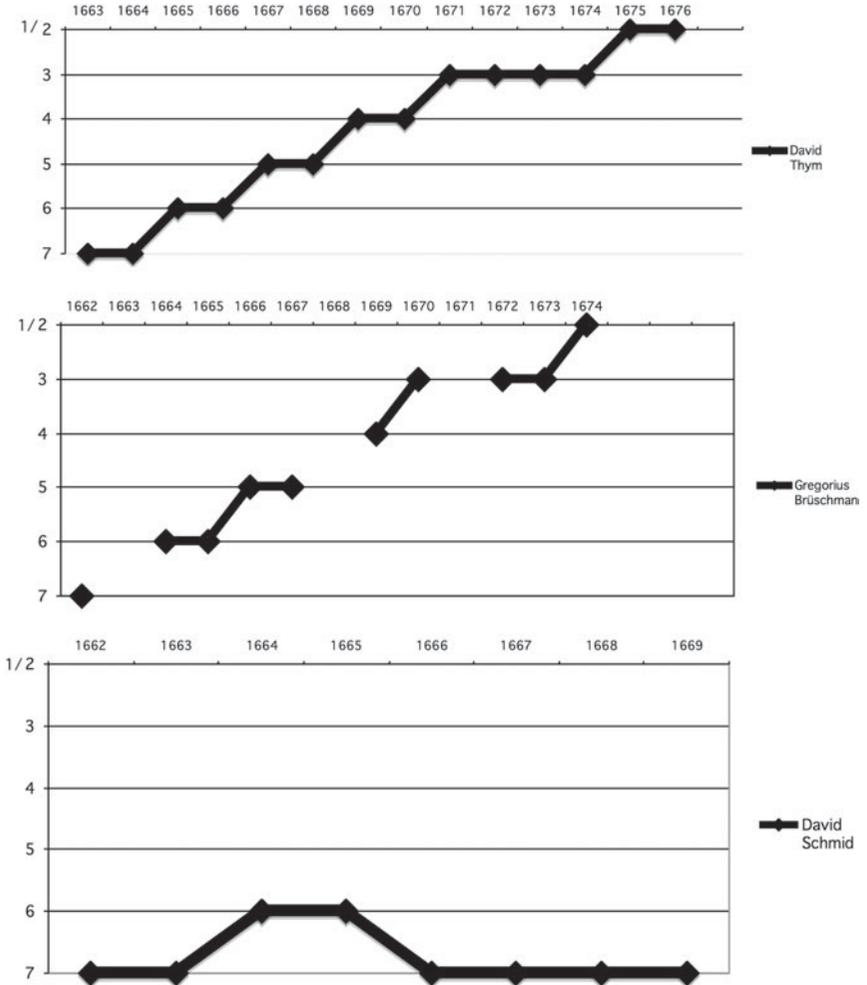


Fig. 4. Three very different careers: Thym, Brüschan, and Schmid (1/2 = Prima/Secunda).

of killing two birds with one stone: while the progression from reading in the children’s mother-tongue to reading in Latin had widely been found to work well in practice, it also allowed teachers to broaden the appeal of their school and to attract pupils who wished only to learn rudimentary reading and writing skills. By so doing, Latin schools could compete directly with local German schools over the large market of entry-level education.⁴⁹

⁴⁹ K. Schaller, *Die Pädagogik des Johann Amos Comenius und die Anfänge des pädagogischen Realismus im 17. Jahrhundert* (Heidelberg, 1962), p. 284. On the school of Elbing, where both German and Latin were taught in the lowest form, see M. Pawlak, ‘Die Geschichte des Elbinger Gymnasiums in den Jahren 1535–1772’, in S. Beckmann, ed., *Kulturgeschichte Preußens königlich*

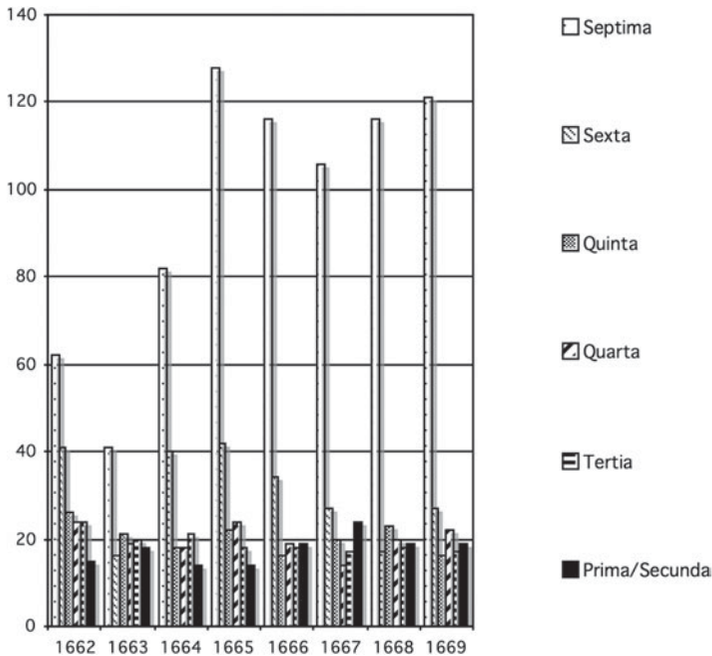


Fig. 5. Size of forms, 1662–9.

VII

Civic Latin schools have traditionally been described as elite institutions geared to preparing the sons of patricians for university.⁵⁰ The extent to which social mobility was possible through education in early modern Germany is still a question of debate. While some studies emphasize the fact that top positions in the clergy and in the regional administrations rarely went to anyone from humble backgrounds, others point to slower, less dramatic changes in social status which could, over several generations, gradually improve a family's social standing.⁵¹ But were Latin school curricula only useful to a small percentage of

polnischen Anteils in der Frühen Neuzeit (Tübingen, 2005), pp. 371–94; H. Porozynski and S. Rudnik, 'Lutheran secondary schools in the 16th and 17th centuries Pomerania (Thorn, Elbing)', in R. Golz, ed., *Luther and Melancthon in the educational thought of Central and Eastern Europe* (Münster, 1998), pp. 139–45.

⁵⁰ In reference to the Zwickau Latin school, Karant-Nunn argued that both a different outlook as to what children needed to learn and high tuition fees kept artisans' sons from the school during the Reformation period, and thus effectively made it an institution reserved to the town's patriciate and wealthy foreigners. Karant-Nunn, *Zwickau in transition*, pp. 189–92.

⁵¹ Even though Press had described the period after the Thirty Years War as a time of opportunity for the young, he suggested that the importance of education in facilitating social mobility declined after the Thirty Years War: V. Press, 'Soziale Folgen des Dreißigjährigen Krieges', in W. Schulze and H. Gabel, eds., *Ständische Gesellschaft und soziale Mobilität* (Munich,

boys from elite backgrounds? Who were these pupils? How old were they? Were they similar to each other in both age and background, or were there divergences?

These are questions which the matriculation records do not answer, apart from the fact that the background of the pupils was civic, and that the nobility did not send their sons to school in Zwickau. Though the von Bose family funded the construction of a boarding house, fit to house ten noble pupils and their servants, in 1710–12, and there was talk of re-fashioning the school into a noble academy (*Ritterakademie*), nothing ever came of it.⁵²

For the purpose of determining pupils' age and social background, it was necessary to consult parish registers in addition to the matriculation records.⁵³ From 1669 onwards, Daum split the pupils of the Septima into three groups according to proficiency: the Abcdary, the Firmani, and the Duces. The sample used in this study for reconstructing the background of pupils in the Septima consists of the 59 Firmani of 1669, since their enrolment behaviour was most typical of pupils enrolled in the lowest forms. They were likely to have already spent a year or two at the school, but were relatively unlikely to stay for more than a further two years or to progress further than the Sexta.⁵⁴ Of the sample of 59 names of Firmani, it was possible to recover 48 in the baptism records.

The age difference among pupils of the Septima was considerable. The majority of pupils (38 out of 48) entered the school between the ages of

1987), pp. 239–68, at p. 267. Press, however, concentrated almost exclusively on the higher echelons of the various German territorial administrations. In a relatively little known but insightful study, Weiss suggested that, while education might not help an individual rise very far up the social ladder, education could help a family to gradually improve its standing over several generations: V. Weiss, *Bevölkerung und soziale Mobilität: Sachsen, 1550–1800* (Berlin, 1993), p. 148.

⁵² E. Fabian, 'Die Errichtung eines Alumnats an der Zwickauer Schule (1544)', *Neue Jahrbücher für das klassische Altertum, Geschichte und Deutsche Literatur und für Pädagogik*, 2 (1899), pp. 25–34, 65–75.

⁵³ For the period under consideration, locating Zwickau residents in the parish records is actually easier than in the years before the Thirty Years War. The members of the suburban parish of St Maurice were 'adopted' by the parish of St Catherine's in the years between the destruction of St Maurice's in 1632 and its reconstruction in a new, likewise suburban location in 1680. For these years, all Zwickau baptisms and funerals therefore appear in the records of the inner-city parishes St Mary's and St Catherine's, which have survived in series. In order to answer the question asked at the beginning of this section, two samples were taken from the 770 individuals examined on the basis of the matriculation records. The first sample focuses on the pupils in the lowest form, the Septima, while the second sample examines the pupils of the Prima/Secunda. The records of St Mary's survive in manuscript, while the records of St Catherine's were destroyed during World War II; a microfilm exists, however, the data of which the archivist of the Nicolaigemeinde, Christof Kühnel, has recently entered into a database. I am greatly indebted to Herr Kühnel for the examination of these records on my behalf, and for generously sharing with me his knowledge of the history of the Zwickau parishes.

⁵⁴ It cannot be said whether the form was also divided along similar lines before 1669, though it does seem very likely that it was, considering the high numbers of pupils in the Septima in the previous years.

six and nine. While this does suggest that there was a general consensus in Zwickau on the age at which boys should start their education, nothing stopped pupils from entering education much later, as the presence of one sixteen-year-old and three fourteen-year-olds among the Firmani shows. Just under half of the Firmani had previously spent at least a year at the school.⁵⁵ The remaining pupils had, therefore, progressed beyond the level of the Abcdary in less than a year, though it cannot be said if this was possible without previous education. According to the council minutes, pupils of the lowest forms frequently moved between the German corner schools and the Latin school, and it is also highly likely that some of them received basic teaching at home.⁵⁶

The baptism records of 47 Firmani also included a statement on the profession of the father, according to which the great majority of pupils were from an artisan background. The occupations of the pupils' fathers actually reflected the distribution of trades among the urban populace fairly accurately.⁵⁷ Cloth production dominates as the largest single trade, with 20 per cent of the fathers working as artisans in the trade, and a single father working as a cloth-dealer. The proximity to the Erzgebirge is evident, in that 15 per cent of fathers worked as artisans in the metal-working trades in one way or another.⁵⁸ Men employed in cloth-production and metallurgy account for almost half of the overall number of artisan fathers, the rest of the artisans working in various trades, for instance as carpenters, bakers, and wheelwrights. The next group is that of civic employees, with two scribes, the postman, the town crier, and the cantor of St Catherine's. Two sons of publicans also feature among the Firmani, Carol Christian Volstädt and Fridrich Heg. Only Johann Seiffart had a farmer for a father (Andreas, *Weitzenbauer* (wheat farmer)); Johann's appearance among the Firmani was the only time he was enrolled at the school. The record of

⁵⁵ 28 of 59 Firmani in 1669.

⁵⁶ Ratsakten, Mauritii 1617–19.

⁵⁷ Many early modern registers only gave an indication of which broad trade the father belonged to. What precisely he did, and at what particular place in the internal hierarchy of the trade he stood, was not stated. The records in Zwickau do make such distinctions possible, making it for instance easily possible to distinguish between the position of a cloth-dealer and a 'cloth-preparer' (*Tuchbereiter*), both distinct from the profession of a cloth maker (*Tuchmacher*) or a maker of trimmings (*Bordenweber*). The fact that it is possible to distinguish not just between broad trades, but a person's actual position within the trade is crucial if one wishes to generalize about the social standing of the pupils' families. For one pupil, the commonness of his name (Hans Müller) made it impossible to tell whether he was the son of the locksmith Jeremias Müller (baptized St Mary's, 8 Oct. 1656) or the *Kleinnagler* (maker of small nails) Nicol Müller (baptized St Mary's, 17 Jan. 1661). For a further pupil, Georg Rodeck, the profession of the father could not be retrieved from the parish records, but was mentioned by Daum in the matriculation records as town crier (*Stundenschreyer*).

⁵⁸ There was a considerable degree of specialization among the smiths: one father worked as a *Rinckenschmied* (maker of strong chains used by wagoners), one as a *Peilschmied* (Beilschmied) (hatchet maker), one as a *Sägenschmied* (maker of saws), and another as a *Spohrer* (maker of spores).

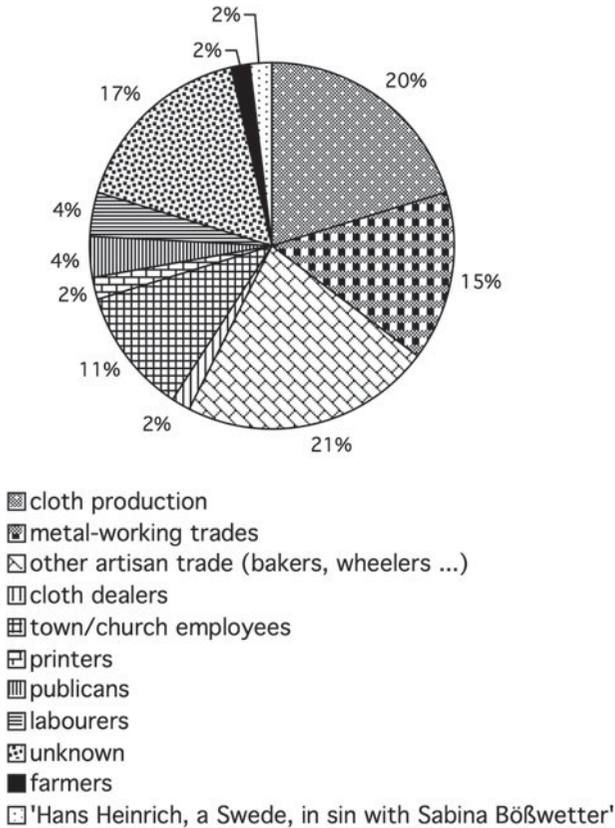


Fig. 6. Professions of fathers of Firmani, 1669.

Johann Heinrich Eichhorn's baptism, which took place at St Mary's on 10 December 1659, is the most unusual of all. He is recorded as 'the son of Hans Heinrich, a Swede, in sin with Sabina Bößwetter (father: Urban B., butcher)'.⁵⁹

As in the lower forms, boys whose fathers worked in the trades were in the majority in the Prima/Secunda.⁶⁰ Cloth-makers were again the largest group, followed by furriers, bakers, metal-workers, and carpenters. One boy's father was a soap boiler, and one a roper. A larger percentage of the boys' fathers were educated in comparison to the lower forms. Of these, the only member of the patriciate was the lawyer Wolfgang Reyher, whose son Wolfgang Andreas would

⁵⁹ Both Seiffart and Eichhorn appear only once in the matriculation records.

⁶⁰ Of the 115 pupils enrolled in the Prima/Secunda between 1662 and 1682, Daum noted that 47 were from Zwickau, of which 39 can be traced in the parish records. For 32 of these boys, the profession of the father is given.

eventually become mayor in Zwickau.⁶¹ The rest were lesser civic employees: four scribes, three clerics, and two teachers. The son of the messenger from nearby Grünhain, Paul Schilling, also attended the Prima/Secunda for several years, as did the sons of three labourers (two brewery labourers and one porter (*Abläder*)). Only one father, the leaseholder Georg Fritsch, was involved in agriculture.

VIII

What careers did pupils eventually enter? When reconstructing the future careers of early modern students, historians have, quite naturally, focused on careers for which a particular education was a formal or semi-formal requirement such as the legal profession or Protestant ministry.⁶²

Since the Zwickau Latin school also offered vernacular education, career-paths were more diverse than for students. Judging by the fragmentary information that can be gleaned from burgher registers on the future careers of the pupils, boys who did not progress beyond the Sexta were very likely to enter the trade of their fathers. As we have seen, the predominant trades were related to cloth manufacture and metallurgy.⁶³ Boys often came from families in which several generations had worked within the same trade, and a disproportionate number of artisan fathers whose sons were enrolled at the Latin school occupied positions of prominence within their trade. Enrolling their sons at school presumably made sense to higher-echelon artisans, as solid reading and writing skills were of benefit to their sons if they were to take charge of the family business and take over positions of responsibility within their respective guilds.⁶⁴

If one takes into account how specialized and attuned to university curricula the subjects taught at Saxon Latin schools were, it is hardly surprising that the boys who went to the trouble of progressing to the highest forms are easily located in university matriculation records. The Zwickau pupils limited themselves to the three main Saxon and Thuringian universities: Leipzig,

⁶¹ The Reyher family was one of the most influential families in the Zwickau patriciate. Wolfgang Andreas Reyher's father David had likewise been mayor for many years during the 1650s and 60s. St A Zwickau, Ratsherrenbuch, 23b.

⁶² J. Miethke, 'Karrierechancen eines Theologiestudiums im späteren Mittelalter', in R. C. Schwinges, *Gelehrte im Reich: Zur Sozial- und Wirkungsgeschichte akademischer Eliten des 14. bis 16. Jahrhunderts* (Berlin, 1996), pp. 181–209; P. Moraw, 'Der Lebensweg der Studenten', in Ridder-Symoens, ed., *A history of the university in Europe*, II, pp. 225–54; H. de Ridder-Symoens, 'Possibilités de carrière et de mobilité sociale des intellectuels-universitaires au moyen âge', in N. Bulst and J.-P. Genet, eds., *Medieval lives and the historian: studies in medieval prosography* (Kalamazoo and Michigan, MI, 1986), pp. 343–57.

⁶³ Pupils who did not go on to university are harder to trace. About a third of the Firmani of 1669 can be found in the register into which men who had been granted the rights of burghers of Zwickau were entered. St A Zwickau, III y 1a–6b, Bürgerbücher (8 vols.), 1498–1854.

⁶⁴ About a quarter of the 1669 Firmani who could be traced in the burgher register were sons of master artisans.

Wittenberg, and Jena.⁶⁵ Leipzig, Germany's largest university, was the most attractive choice since it was also conveniently close to Zwickau. About half as many pupils went to Jena, and fewer still to Wittenberg. None of the pupils appears to have enrolled in Erfurt, which, though also close by, was presumably a dubious choice because of its bi-confessionality and the abysmal state of its academic affairs by the mid-1600s.⁶⁶ Interestingly, it was common for pupils to have already been enrolled at university while still pupils in Zwickau. Some boys matriculated at university as many as ten years before they finished school and actually started studying.⁶⁷ Since they were not resident in the towns they enrolled in, early matriculation presumably made sense for Zwickau pupils not because of the privileges students enjoyed in university towns, but because they avoided the hated ritual of academic deposition.⁶⁸

Since Daum's matriculation records first and foremost contained information that could be of use to the development of his web of predominantly scholarly contacts, they only contained information on the future careers of pupils who had gone to university.⁶⁹ In almost all cases, the boys Daum mentioned had become colleagues of his, which was probably why he made a note of it: 'now teaches boys in Zwickau', or 'May 1675: has become Co-Rector in Wittenberg'. It is very likely that Daum knew some of the boys' fathers, as the

⁶⁵ Daum mentioned the future location of 88 pupils. Of the pupils who went to university towns, 23 pupils are recorded as going to Leipzig, one as going to Leipzig and Wittenberg, 7 to Wittenberg, 12 to Jena. In the university matriculation records, a further 38 former pupils of the Prima/Secunda could be located in Leipzig, 6 in Jena, and 1 more in Wittenberg. All the pupils who Daum recorded as going to Leipzig, Jena, and Wittenberg can be found in the university matriculation records. Cf. G. Erler, *Die jüngere Matrikel der Universität Leipzig, 1559–1809* (3 vols., Leipzig, 1909), II; F. Juntke, ed., *Album Academiae Vitebergensis: Jüngere Reihe Teil 2 (1660–1710)* (Halle, 1952); G. Mentz and R. Jauerling, eds., *Die Matrikel der Universität Jena, 1 (Jena, 1944)*.

⁶⁶ A. Märker, *Geschichte der Universität Erfurt, 1392–1816* (Weimar, 1993), provides a brief overview of the state of academic affairs at the university of Erfurt during the seventeenth century.

⁶⁷ The records show 24 examples of double matriculation by Zwickau pupils, all of them at Leipzig University.

⁶⁸ For the phenomenon of early and multiple matriculation, see Juntke, ed., *Album Academiae Vitebergensis: Jüngere Reihe Teil 2 (1660–1710)*, p. XIII. On the history of the ritual of academic deposition, see M. Füssel, 'Riten der Gewalt: Zur Geschichte der akademischen Deposition und des Pennalismus in der Frühen Neuzeit', *Zeitschrift für Historische Forschung*, 32 (2005), pp. 605–47.

⁶⁹ For the 770 pupils under consideration, Daum included in the matriculation records information on the future employment of 15 pupils: Gottlieb Theophil Cramer (cantor), Christian Dörnel (cantor), Andreas Ebbard ('now teaches in Zwickau'), Leonhard Ferber ('obtained his Magister, is now pastor in Crossen'), Johannes Graf (co-rector in Freiberg), Georg Hörner (deacon in Rochlitz), Ludwig Günter Martin ('doctor of law, practises in Annaberg'), Georg Friedrich Pezolt (archdeacon), Andreas Richtsteiger (Baccalaureus at the Lichtenstein Latin school), August Satorius (pastor), Georg Schmid (teacher of the lower forms and cantor), Johann Philipp Steinbach (succeeded his father as teacher of the lower forms in Stangengrün), Gottfried Thym (pastor), Cornelius Vogel (pastor), David Winter (co-rector at Wittenberg).

note on Johann Philipp Steinbach who had 'succeeded his father as *Ludimoderator* [teacher of the lowest forms, my italics] in Stangengrün' suggests. In other cases, parish registers yield information on their father's profession. Pupils whose fathers were employed in learned professions such as scribes, pastors, or teachers tended to take up similar lines of work, sons of teachers commonly becoming teachers or pastors. Yet just as common among future teachers or pastors were sons of artisans such as deacon-to-be Georg Nörner, the son of a soap boiler, or David Winter, the son of a baker who became schoolmaster in Wittenberg.

While these examples seen in isolation are not sufficient to say for certain whether education was a factor in social mobility in seventeenth-century Saxony, they fit in well with demographic data which suggests that, for future members of learned professions at least, it certainly was. The next generation of men in learned professions in Saxony often rose into the urban patriciate, most commonly through marriage. Even if employment in the administration of the church or a town did not pay very well, it did afford the bearer significant prestige, and could act as a springboard for the social advancement of the next generation. For the investment in education to be viable, however, there needed to be a market for graduates in post-Thirty Years War Germany. This seems to have indeed been the case. The war-time depletion of competent staff was without doubt a factor in this, but the educated professions had always recruited outside their ranks. In Saxony as a whole, only 20 per cent of scribes, ministers, and other educated civic and church employees were the sons of men in educated professions between the late sixteenth and early nineteenth centuries. Of all social groups, this was by far the lowest rate of regeneration from within its own ranks.⁷⁰ Social mobility into educated professions was, therefore, far more common in early modern Saxony than in France, where Julia and Frijhoff found only rare cases of social mobility that could be linked directly to education.⁷¹

IX

Examining early modern pupils' choices in conjunction with school curricula shows first to what extent they picked and chose from the educational offer of schools. Though school curricula were designed to provide a sensible progression from one stage of learning to the next, in practice pupils evidently compared the educational offer of a large number of institutions and approached curricula from the point of view of 'modules' rather than as holistic programmes that had to be followed from start to finish. This in turn suggests that the growing number of territorial regulations and ordinances meant to streamline pre-university education could achieve only very limited

⁷⁰ For these figures, see Weiss, *Bevölkerung und soziale Mobilität: Sachsen, 1550-1800*, pp. 124-63, esp. p. 148.

⁷¹ Frijhoff, 'Surplus ou déficit?'; Frijhoff and Julia, *École et société*, pp. 84-9.

success. The great majority of schools continued to be funded by local communities, not territorial government, and were dependent on satisfying customer demand in an educational market that was very much defined by oversupply.

In the absence of obligatory schooling, only a strong incentive can explain why early modern pupils from diverse social backgrounds went to school and why they and their parents employed a wide range of strategies to make their education affordable. Particularly after the deluge of the Thirty Years War, but also before, the possibility of social mobility into the learned professions provided this incentive. Studies critical of the capacity for education to facilitate social advancement in early modern Germany have focused primarily on the careers and the social background of higher-level state bureaucracy. The social mobility that education made possible was a more subtle kind which in no way compared to the rare meteoric rises some men made in the clergy and the military in the seventeenth century.⁷² It was a mobility of small steps, which turned cloth-makers' sons first into students, then into village parsons, or metal-workers' sons into schoolteachers.

This degree of mobility into learned professions in turn calls into question the narrative of the 'estate of the learned' becoming increasingly exclusive in the seventeenth century and the Republic of Letters being made up of a small hereditary elite. In fact, it was the permeability of the Republic of Letters that provided the backdrop to increasing attempts at demarcating lines of distinction among Republicans and between the 'learned' and the 'unlearned'.

⁷² See R. Endres, 'Adel und Patriziat in Oberdeutschland', in W. Schulze, ed., *Ständische Gesellschaft und soziale Mobilität* (Munich, 1988), pp. 221–38, at p. 221.

Appendix: Curriculum of the Zwickau Latin school, 1676

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Morning			
6-7	Service at St Mary's	II & III. Logics, Rector IV & Virgil's fables (Camerarius ed.) Co-rector VI. Lat. Grammar, Cantor sup. VII. —	II & III. Horace, Rector IV & V. Prosody, Tertius VI. Catechism, reciting, Cantor inf. VII. —	Concio	II. III. Latin syntax, Co-rector IV. V. Latin syntax, Co-rector, Tertius VI. Latin grammar Cant. sup. VII. —	II. III. Evang. Possellii IV. V. Gospel in Latin, Rector VI. Catechism in Latin. & German, Cantor sup. VII. —
7-8	II. & III. Logics, Rector IV. & V. Aesop's Fables edited by Camerarius or Virgil's Bucolic poetry, Co-rector VI. Lat. Gramm. Cantor sup. VII. Reading, writing, Cant. inf.	II, III, IV. Camerarius' praecepta morum, Tertius V. Latin grammar and exercises, Baccalaureus VI. Reading and learning, Baccalaureus VII. Reading and writing, Cantor inf.	II. III. Latin emendations, Rector (the rest should work on something that is not strenuous) IV. V. Emendations, Co-rector & Tertius VI. Latin translation VII. Learning the Catechism, Cantor inf.	II. III. Latin grammar, Rector IV. V. Emendations, Tertius VI. Latin grammar, Cantor sup. VII. Reading, writing, Cant. inf.	II-IV. Greek, Rector V. VI. Argument, Baccalaureus VII. Reading and writing, Cantor inf.	II. III. Style exercises, Rector IV. Writing in Greek V. Gospel in Greek, Tertius VI. Gospel in Latin VII. Gospel in German

Appendix (*Cont.*)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9	II. & III. Cicero's Letters, Co-rector. IV. V. Latin Grammar, Tertius. VI. Latin Grammar, Cant. sup. VII Reading, writing, Cantor inf., Baccalaureus	II. & III. Cicero's letters, Co-rector IV. & V. Latin grammar, Tertius. VI. Latin Grammar VII. Reading and writing, Cant. inf., Baccalaureus	II. III. Latin emendations, Rector IV. V. Latin emendations Tertius VI. Latin emendations, Cantor sup. VII. German catechism, Cantor inf.	II. III. Hutter's Compendium, Rector IV. V. Latin syntax, Tertius VI. Latin syntax, Cantor sup. VII. Reading, writing, Cantor inf., Baccalaureus	II. III. Rhetoric (Dieterici), Rector IV. V. Latin style exercises, Tertius VI. Comenius' Vestibulum, Cantor sup. VII. Reading, writing, Cantor inf. Baccalaureus	II. III. Hutter's Compendium, Rector IV. V. Hutter's Compendium, Co- rector VI. 'sit idly or practise writing, but without being overseen'. VII. Evang. Cant. inf.
			Afternoon			
12-1	II. III. IV. V. Arithmetic, Co-rector VI. Singing VII. Latin. reading & reciting, Cant. inf.	II-V. Music, Cantor sup. or inf. VI. Writing, Baccalaureus VII. Versus dominical, Cantor inf.		II-V. Arithmetic, Co- rector VI. Singing, Cantor sup. VII. Reading, Cantor inf.	II. III. Music, Cantor sup. VI. Writing, Baccalaureus VII. Versus dominical. praelegitur. Cantor inf.	

1–2	II. & III. Greek Grammar, Co-rector IV. Greek Grammar, Tertius V. VI. Disticha Catonis, Cantor sup. VII. Reading, Baccalaureus	II. & III. New Testament [in Latin ?], Co-rector IV. Greek grammar, Tertius V. VI. Catonis Disticha, Cantor sup. VII. Reading and memorising, Baccalaureus	II. III. Greek syntax, Co-rector IV. Greek grammar, Tertius V. VI. Catonis Disticha, Cantor sup. VII. Psalms and reading, Baccalaureus	II. III. Nonnus. Co-rector IV. Greek grammar, Tertius V. VI. Cantor sup. [no subject given] VII. Psalms & declination, Baccalaureus
2–3	II. & III. Virgil. Rector IV. & V. Terenz, Tertius VI. Latin Grammar. & reciting, Cant. inf. VII. Catechism, Cantor inf.	II. III. Virgil, Rector IV. V. Terence, Tertius VI. Latin grammar, Cantor inf. VII. Catechism, Cantor inf.	II. III. Cicero's De Officiis, Rector IV. V. Helwig's Colloquia, Tertius VI. Donatus, Cantor inf. VII. Catechism, Cantor inf. (Baccal.?) [sic]	II. III. Cicero's De Officiis, Rector IV. V. Terence, Tertius VI. Donatus VII. Vers. dominic.

Source: R. Beck, 'Ein Stundenplan für die Zwickauer Gelehrtenschule von 1676', *Mitteilungen der Gesellschaft für deutsche Erziehungs- und Schulgeschichte*, 1 (1891), pp. 238–42.