

GERMAN-JEWISH ÉMIGRÉS AND U.S. INVENTION

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ABSTRACT

How important are high-skilled immigrants as a source of innovation? This paper examines the case of German-Jewish chemists who fled from the Nazi regime in Germany. After Hitler took power in 1933, German scientists who had at least one Jewish grandparent were dismissed from German universities, and many of them fled to the United States. We use data on patents and patent citations to assess the impact of these chemists on U.S. invention. Specifically, we compare changes in patenting by U.S. inventors in fields that cite the inventions of émigrés with fields that cite the inventions of other German chemistry professors. This analysis indicates that the arrival of German Jewish refugees increased U.S. innovation by a minimum of 10 percent.

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On April 7, 1933 only 67 days after the Nazi government assumed power in Germany, the *Law for the Restoration of Professional Civil Service* expelled university professors with at least one Jewish grandparent from public service. More than 104,000 Jews from the German Reich fled to the United States between April 1933 and June 1941. By 1944, this number had risen to 133,000 nearly half the number of German-speaking Jews who had arrived in the 19th-century. Most of these emigrants were white-collar city people, one fifth of them were university graduates, and more than half had completed 13 years of college-preparatory education (Sachar 1992, p.495). An unprecedented number of them were professionals. The National Refugee Service listed roughly 900 lawyers, 2,000 physicians, 1,500 writers, 1,500 musicians, and 3,000 academics (Sachar 1992, p. 496). Jewish refugees Leo Szilard, Eugene Wigner, John von Neumann, Edward Teller, Hans Bethe, Hans Staub, and Victor Weisskopf formed the core of the Manhattan project that achieved controlled nuclear reaction in Los Alamos between 1942 and 1945.

How much did the United States benefit from this enormous wave of high-skilled migrants? Immigrants account for a disproportionate share of members of the Academy of Sciences, are more likely to write highly-cited papers, and create successful technology start-ups than native born Americans (Stephan and Levin 2001; Hunt, 2011). Empirical results on the effects of immigrants on the productivity of native-born workers, however, are inconclusive. State-level variation suggests that the arrival of high-skilled immigrants increases patenting among natives (Hunt and Gauthier-Loiselle 2010) but analyses at the level of cities indicate no significant effect (Kerr and Lincoln 2010). In fact, evidence from the arrival of Soviet mathematicians in the United States after 1992 suggests that competition with immigrants may discourage publications by native mathematicians (Borjas and Doran, 2011). Related work on the contribution of star scientists in the life sciences (Azoulay, Graff Zivin, Wang, 2010),

however, suggests that the arrival of a large number of gifted scientists may create large positive effects on scientific productivity.

Émigré chemists such as Nobel laureates Otto Meyerhof, Otto Stern, and Otto Loewi but also Max Bergmann, Gustav Neuberger, and Kasimir Fajans had been respected names even before they arrived as refugees from Nazi Germany

“Offered teaching posts not long after arriving, these men soon effected hardly less than a revolution in American academic chemistry...their work on the structures of proteins and amino acids, on metabolic pathways and genetics, almost immediately propelled the United States to world leadership in the chemistry of life” (Sachar 1992, p. 749).

But there is also evidence that the contributions of Jewish émigrés may have been slowed by administrative hurdles, anti-Semitism, and cultural differences. Scientists who wanted to move to the United States met with a “Kafkaesque gridlock of seeking affidavits from relatives in America, visas from less-than-friendly United States consuls, special permits from other nations whose territory was to be crossed in transit” (Sachar 1992, p. 495).¹

“If some two-thirds of these people ultimately found positions as teachers of one sort or another, it was hardly at the level they remembered from Europe. In the hungry 1930s, anti-Semitism was a fact of life among American university faculties as in other sectors of the economy. Physicists and chemists had the best chance of securing appointments...” (Sachar 1992, p. 498)

For example, Harvard, Yale, and Princeton did not hire Jewish professors until the late 1940s.²

Cultural differences made it difficult for the émigrés who, in the Germanic tradition, often appeared aloof and condescending, and adapted only slowly to the more democratic atmosphere

¹ Following the *Anschluss* of Austria in 1939, Roosevelt increased the quota for German and Austrian immigrants and effectively dropped income qualifications; 30,000 refugees arrived from Germany and Austria in the next one and a half years (Sachar 1993, p. 533). A clause in the National Origins Act of 1939 exempted teachers and university professors from quotas on immigration (Ambrose 2001, p. 40). In September 1939, however, the outbreak of World War II, confronted the State Department with a host of new problems. Refugees became subject to stringent affidavit requirements, including guarantees of substantial cash deposits in American banks. Barely 10 percent of Jews on waiting lists were able to qualify. With the fall of France in spring 1940, Washington further tightened its visa policy to avoid infiltration by “enemy agents” (Sachar 1992, p.533).

² Albert Einstein, John von Neumann, Hermann Weyl and other émigrés worked at the Institute for Advanced Study at Princeton, instead of Princeton University. See Dinnerstein (1994, pp. 59-127) for a general discussion of the rise of anti-Semitism in the United States between 1933 and 1945.

of American campus life (Sachar 1992, p. 499). Anti-Jewish bias also foreclosed attractive private sector positions for the émigrés. The U.S. chemical firm Du Pont, for example, rejected Carl Neuberg, one of the founders of organic chemistry, as too Jewish (Sachar 1992, p. 495).

How much then did U.S. scientific innovation benefit from the emigration of German Jewish chemists? This paper uses the 1933 Law for the Restoration of the Professional Service (*Gesetz zur Wiederherstellung des Berufsbeamtentums*, 7 April 1933) in an empirical test to answer this question. The 1933 law required that “Civil servants who are not of Aryan descent are to be placed in retirement” (*Gesetz* §3).

At a stroke, every Jew in Germany employed by the government or by state-sponsored local institutions was ordered to be dismissed from his or her post. From university professor to local postmistress, they all at to go...Prominence and reputation shielded no one, as over 1,200 Jewish academics were summarily dismissed. (Ambrose 2001, p. 20)

Politically unreliable persons, who “based on their previous political activities cannot guarantee that they have always unreservedly supported the national state” also lost their university appointments (*Gesetz* §4). After German soldiers marched into Austria on March 12, 1938, the law was extended to cover Austrian universities.

A total of 93 university chemists, 17.4 percent of all German and Austrian university chemists were dismissed between 1933 and 1941 (Table 1). Professors of Jewish origin who had been civil servants since 1914 or who had fought (or lost a father or son) in World War I were initially exempted, but became subject to dismissal under the Reich Citizenship Laws (*Nürnberger Rassengesetze*) in 1935. About 87 percent of the dismissed chemists were Jewish (Deichmann 2001), the remaining 13 percent were professors with Communist leanings and spouses of Jews. Although the dismissal of Jewish math professors lowered the productivity of their Ph.D. students, the dismissal of science professors had no noticeable effect on the productivity of other science professors who were allowed to stay (Waldinger 2010, 2011).

Twenty-six of the dismissed chemistry professors worked in the United States for some part of their career after 1933 (Tables 2 and 3). Some of these émigrés became prolific patentees in the United States. For example, Arnold Weissberger, who was dismissed from the University of Leipzig in 1933, is listed as an inventor on 75 U.S. patents between 1939 and 1968. Ernst Berl, who was dismissed from his professorship at the Technical University of Darmstadt in 1933, is listed on 34 patents. Other prominent inventors are Ernst Zerner (dismissed from the University of Vienna in 1938, 14 patents between 1914 and 1947), Willy Lange (dismissed from the University of Berlin in 1935, 12 U.S. patents between 1937 and 1949), and Walter Fuchs (dismissed from the Technical University in Aachen in 1935, 10 patents between 1933 and 1961).

Data on patents by émigré scientists create a unique opportunity to estimate the impact of émigrés on domestic invention. Specifically, the technology classification of patents allows us to precisely capture not only the émigrés areas of expertise but also the technology fields that were most influenced by their work. We then measure changes in domestic invention in those technology fields. Difference-in-differences regressions compare changes in U.S. invention in fields that built on inventions by émigré chemists with fields that built on inventions by other German chemists who did not have a Jewish grandparent and were therefore not dismissed from their professorships. Fields that build on inventions by émigré scientists are measured as United States Patent Office (USPTO) subclasses that include at least one citation to a patent by an émigré chemist. Thus we compare changes in the number of U.S. patents per subclass and year in subclasses that cite a patent by an émigré chemist with changes in subclasses that cite a patent by another chemists who did not emigrate to the United States.³ This estimation strategy allows

³ Citations by later patents are the standard measure of knowledge flows. Jaffe (1989) uses citations as a measure of knowledge spillovers from academia to the private sector. Jaffe, Trajtenberg, and Henderson (1993) use variation in the origin of citing patents to show that knowledge spillovers from invention tend to be geographically localized.

us to control for unobservable factors that may have caused U.S. invention to increase in fields where German chemists were active, independent of the arrival of German Jewish émigrés.

Data on changes in invention in treated and untreated subclasses are collected in five steps: In the first step we collect the complete roster of all 535 chemists who had the right to teach at German and Austrian universities in 1933 from German and Austrian year books of academic chemists.⁴ Among those German chemists we identify dismissed chemists from records of relief organizations who advertised the names and research interests of dismissed scholars to help them find employment abroad. We complement these data with information on the emigration and employment histories of émigrés in the *International Biographical Dictionary of Central European Émigrés 1933 - 1945* (1983). In the second step, we match all 535 academic chemists with their U.S. patent records until 1970, when we expect a large number of the chemists that were active in 1933 to be at the end of their professional careers. This process yields a total of 1,120 patents between 1900 and 1970. In the third step, we identify patents that cite patents of émigrés and other German chemists; this yields a total of 682 citing patents. In the fourth step, we assign these citations to USPTO subclasses, which are narrowly defined technology areas. Patents by émigrés and other German chemists span a total of 1,760 USPTO subclasses. Subclasses that cite patents by an émigré are defined as treated technologies, while subclasses that cite patents by other German chemists are the control; 313 subclasses are treated and 1,447 are in the control. In the final step, we collect data on the outcome variable, patents per year by U.S. inventors, in each of these 1,760 subclasses of chemical inventions. This yields a total of 167,583 U.S. patents between 1900 and 1970.

Difference-in-differences regressions of these data indicate that the emigration of Jewish

⁴ The Law of 1933 began to apply to Austrian scientists after the *Anschluss* of March 15, 1938, when Austria was incorporated in Nazi Germany. Data for Austrian professors are drawn from *Kürschner's Deutscher Gelehrtenkalender* (1931).

scientists provided a significant boost to U.S. invention. Subclasses that cite one additional émigré patent produce 0.24 additional patents after 1933 compared with subclasses that cite other German chemists. Compared with an average of 2.7 patents per subclass and year after 1933, this implies an increase in domestic invention of 9 percent in subclasses. Estimates of time specific treatment effects are consistent with historical accounts of a costly transition for German Jewish émigrés to the United States. Coefficients become positive in the late 1930s and remain significant until the early 1950s. These results are robust to the inclusion of subclass-specific time trends.

How exactly did the arrival of highly skilled émigré chemists benefit domestic invention? Existing literature at the level of individuals (rather than research fields) indicates that high-skilled workers are generally more likely to move to countries with high returns to skills.⁵ In the context of this study, dismissed chemists who worked in “hot” areas of invention may have been attracted to the high-income job research opportunities in the rapidly growing U.S. chemical industry. Anecdotal evidence, however, suggests that selection may have been negative; Britain, with prestigious universities such as Oxford and Cambridge was the first choice of many émigrés and the most productive chemists found employment there (Snowman 2002, Ambrose 2001, p. 212-213),⁶ while younger chemists had to travel further and seek employment in the United States. Arnold Weissberger, for example, first sought employment in Britain where he failed to procure an academic job and was deemed “unsuitable to industry.” After his arrival in the United States, Weissberger and his fellow émigré Gertrud Kornblut revolutionized color

⁵ Borjas’ (1987) model of immigration implies that, émigrés are positively selected if returns to skills are higher in the receiving country and negatively selected if returns to skill are lower in the receiving countries. Data on Russian mathematicians who emigrated after 1992 (Borjas and Doran 2011) and immigrants from Puerto Rico (Ramos 1992, Borjas 2008) confirm these predictions. Immigrants from Mexico to the United States are positively selected even though returns to skill are higher in Mexico; this may be due to higher migration costs for low-skilled than high-skilled immigrants (Chiquiar and Hanson, 2005).

⁶ Of 70,000 Jewish refugees, an estimated 55,000 remained in Britain, where they created lasting effects on culture and the sciences (Snowman 2002, Ambrose 2001).

photography (Deichman 2005).

To examine the size and direction of selection effects, we use the dismissals of Jewish chemists as an instrument for emigration. Specifically, we use cited patents by dismissed chemists as an instrument for cited patents by émigrés. Instrumental variables estimates are larger than OLS estimates and statistically significant, suggesting that selection to the United States was in fact negative. An additional IV regression allows us to separate the effects of knowledge that émigrés acquired in Germany from other benefits that their presence created in the United States. Chemical firms like Du Pont were desperate to employ German chemists with know-how that was strategically omitted from U.S. patents by German firms to replicate and improve on German inventions like the Haber-Bosch process or the filtration of alpha-naphthol (Haynes 1948, p. 230; Hounshell and Smith 1988, p. 197).⁷ We disentangle the impact of such knowledge by using cited patents of dismissed chemists as an instrument for cited pre-1933 émigré patents. Estimates for the pre-1933 IV regression are qualitatively similar to estimates for full IV but, possibly due to the small number of pre-1933 patents, not statistically significant.

An additional test expands the data to include the contributions of 129 younger, albeit less prominent academics who had not yet reached the rank of *privatdozent* in 1933. Regressions that include younger émigrés yield smaller coefficient estimates. Subclasses that cite an additional patent by an émigré professor or a younger émigré produced 0.04 additional patents per year after 1933 compared with subclasses that cite patents by other German chemists. Thus, including younger émigrés who were less prominent and had worked fewer years in Germany reduces the size of estimates to about a sixth, confirming the importance of star scientists.

We also test whether émigrés to Britain encouraged invention in Britain. Historical

⁷ For example, the German chemical company BASF had “cleverly avoided particulars as to the catalysts employed” in the Haber-Bosch process (Haynes 1945, pp.86-87), and, deprived of German chemists, U.S. firms required a “prolonged learning experience” of nearly a decade to understand the catalysis (Haber 1971, pp. 205-206).

analyses have documented the enormous impact of Jewish émigrés especially on the arts and humanities in Britain (Snowman 2002; Ambrose 2001). To identify such effects for Jewish chemists we examine changes in U.S. patents by U.K. inventors after 1933.⁸ Effects on U.K. invention are difficult to capture in this test because British inventors take out a small number of patents in the United States, but the size and direction of the estimates is suggestive. Estimates imply an increase of 0.002 patents by U.K. inventors per subclass and year, equivalent to a 100 percent increase for each additional cited patent by an émigré to the U.K.

The remainder of this paper is organized as follows. Section I describes the data; section II reports the main findings, section III investigates selection as well as the contributions of younger chemists, and section IV concludes.

I. THE DATA

Observations consist of the number of U.S. patents per subclass and year. A subclass is defined as treated if it includes at least one patent that cites a patented invention of an émigré scientist as a relevant piece of prior art. Changes in these subclasses are compared to control subclasses, which include at least one patent that cites an invention of another German scientist who was allowed to stay in Germany. We construct these data in a five-step process.

A. A complete roster of chemistry professors in Germany in 1932

In the first step we collect the complete roster of all chemists who held a teaching appointment at a German university in 1932 or an Austrian university in 1931. This includes a total of 535 tenured professors and lecturers (*privatdozenten*) in chemistry. Data for chemistry professors at German universities are drawn from *Kalender der Deutschen Universitäten und*

⁸ To identify U.K. inventors, we search for patentees from England, Scotland, Northern Ireland, and Wales.

Hochschulen (1932/33), a compilation of university calendars that includes all university researchers at the level of *privatdozent* and above. Information on researchers at Austrian universities is drawn from *Kürschners Deutscher Gelehrtenkalender* (1931).

To identify dismissed chemists, we use a *List of Displaced German Scholars* (1937) that the relief organization Emergency Alliance of German Scholars Abroad assembled to help the dismissed to find employment abroad. The *List of Displaced Scholars* includes the names and fields of 84 German chemistry professors above the level of *privatdozent*. For example, the entry for Ernst Berl reads:

BERL, Dr. Ernst, o. Professor; b. 77. (English.) 1916/19: Privatdozent Technische Hochschule, Vienna; 1919.33: O. Prof. Technische Hochschule, Darmstadt; since 1934: Research Prof. Carnegie Institute of Technology, Pittsburgh. Spec.: Inorganic Chem.; Organic Chem.; Technology; Heavy Chemicals and Derivatives; Cellulose. Perm.

Two secondary sources (Deichmann 2001 and Kröner 1983)⁹ identify Austrian researchers that were dismissed after the *Anschluss* in 1938, and researchers who had died by 1937. This yields a total of 93 dismissed German and Austrian chemistry professors.

To identify émigrés to the United States, we record employment histories from *International Biographical Dictionary of Central European Émigrés 1933 - 1945* (1983) for all dismissed scientists.¹⁰ Counting any scientist who worked in the United States as an émigré to measure the effects of émigrés conservatively, yields a total of 26 émigrés (Table 2). Another 26 dismissed professors moved to the United Kingdom, 6 to Latin America, 5 to Palestine and Turkey each, 4 to Scandinavia and Switzerland each, 3 to France and Canada each, and 2 to Belgium and the Netherlands (Table 2).¹¹

⁹ Kröner (1983) extracts scientists by field from the *International Biographical Dictionary of Central European Émigrés 1933 - 1945* 1938.

¹⁰ Research for the *Dictionary* was conducted by the German *Institut für Zeitgeschichte* in München and the *Research Foundation for Jewish Immigration* in New York.

¹¹ Across disciplines, roughly half of the 1,200 dismissed scientists emigrated to Britain and the United States (Ambrose 2001, p. 179).

Additional information from the *Dictionary* includes all academic and private sector positions of dismissed scientists along with their main areas of expertise, and years of birth and death. We collect these data to help match scientists with patents. For scientists who are not listed in the *Dictionary* we collect data on employment history and death years from obituaries in the New York Times and other public sources. Biographical data indicate that, at 45.4 years, émigrés were on average 5 years younger than other German chemistry professors at 50.6 years in 1933, while dismissed scientists were of roughly the same age as other chemists (Table 1).

Arnold Weissberger (1898-1984) is one of the émigrés in our data. In 1933, Weissberger was a *privatdozent* at the University of Leibzig and lost his position because he was Jewish. Weissberger moved to England in 1933, but, having difficulties in finding employment, continued to the United States in 1936. Weissberger began to work at the research labs of Eastman Kodak Co. in Rochester in the same year and stayed there until 1975. His research focused on the chemistry of color photography; he formulated and developed many of the organic compounds used in processes of color photography today.

Carl Neuberg (1856-1956), the “founder of biochemistry,” is another émigré. Neuberg’s work laid the foundation for experiments of chemotherapy in mice. He also discovered seven enzymes, including the Neuberg-ester (in 1913, fructose-6-phosphate). Neuberg was allowed to keep his professorship at the University of Berlin during the first wave of dismissals in 1933 because he had served as an artillery expert in the First World War, but eventually lost his position in April 1934.¹² He was also initially allowed to remain the director of the Kaiser

¹² Other scholars left voluntarily in response to the 1933 law. Fritz Haber, for example, who won a Nobel Prize in chemistry for his contribution to the Haber-Bosch process of nitrogen fixation, fled to Switzerland in 1933. Haber was exempt from the 1933 law because his research on combat gases had been instrumental to Germany during World War I (Aftalion, 1991, p.121, Ambrose 2001, p. 181). He would have lost his position under the Reich Citizenship of 1935, but died of heart failure in 1934.

Wilhelm Institute for Biochemistry,¹³ which he had founded in 1925, but lost that post in 1936. In 1939, Neuberg moved to Palestine via Amsterdam; he served as a professor of chemistry at Hebrew University until 1940. Neuberg arrived in the United States in 1941, and became a research professor at NYU (Conrads and Lohff 2006).

B. Matching German chemists with U.S. patents

In the second step of our data collection, we hand-match émigrés and other German chemists with U.S. patents between 1900 and 1970. First, we search the online database of Google Patents (www.patents.google.com) for the name of the inventor. For example, a search for patents by “Arnold Weissberger” between 1900 and 1970 yields

USPTO 2,350,127, granted on May 30, 1944, application filed September 26, 1940, Inventors: Henry Dudley Porter and Arnold Weissberger, Rochester N.Y., Assignors to Eastman Kodak Company, Rochester N.Y., for a “method of forming sulphonic acid chlorides of couplers groups.”

Then two researchers separately check the patent title, patenting date and the location of the patentee of each patent to ensure that the patent is an actual match. Scientists with common names like Hermann Fischer are more difficult to match with their patents. Hermann was the 6th most popular name when Fischer was born and Fischer is the 4th most common last name in Germany today (Duden, 2000 and www.beliebte-vornamen.de).¹⁴ Only 8 of the dismissed professors have both a first and last name that is among the 50 most common German names. We are able to match all of these scientists with their U.S. patents by using information on their employment history and research fields from the *Dictionary*. This matching process yields a

¹³ Funded by donations of large companies, landed gentry, and contributions from the federal government and the state of Prussia, the Kaiser-Wilhelm-Institutes (KWI) allowed researchers to focus on basic research. Most KWI researchers did not have civil servant status and were therefore exempt from the Law of 1933. After WWII, most KWIs reopened as Max-Planck Institutes.

¹⁴ Hermann Fischer was a *privatdozent* for at the University of Berlin when he was dismissed in 1933.

total of 1,120 patents between 1900 and 1970, including 316 patents by dismissed German chemists and 161 by émigrés.

Data on patents for émigrés and other German chemists show that émigrés began to patent substantially more in the United States in the late 1930s, and continued to patent large numbers of inventions until the early 1950s, while the patenting activity of all German chemists peaks in the mid 1930s (Figure 1). The average émigré patented 0.16 inventions per decade before 1933, compared with 1.71 after 1933.¹⁵ Arnold Weissberger, for example, is listed as an inventor on 62 patents between 1938 and 1953, and a total of 7 patents after 1955. Ernst Berl is listed as an inventor on 26 patents between 1933 and 1950.

C. Identifying U.S. patents that cite the patents of German chemists

In the third step of the data collection we extract citations to these patents by other U.S. patents between 1920 and 1970 from the full text of historical patent documents.¹⁶ For example, Weissberger's patent 2,350,127 was cited by

USPTO 2,680,731, granted on June 8, 1954, application filed July 5, 1950, Inventor: Elmore Louis Martin, Wilmington Del., Assignor to E. I. du Pont de Nemours and Company, Wilmington Del., for "acetals containing a cyanoacetyl group."

A total of 682 U.S. patents between 1920 and 1970 cite the 1,120 U.S. patents that were granted to German chemistry professors; 131 patents cite a patent by an émigré, and 551 patents cite a patent by another German chemistry professor. The first citation to a patent by a German chemistry professor occurs in 1924, the first citation to a patent by an émigré occurs in 1937.

Total citations to patents by German chemistry professors (including émigrés and other

¹⁵ This increase in patenting cannot be explained by variation in the age of émigrés. In the regression $Number\ of\ US\ patents_{sci,t} = \alpha + \beta Dismissed_{sci} * Post1933_t + \gamma Post\ 1933_t + \delta Dismissed_{sci} + f(age_{sci,t}) + \epsilon_{sci}$, the coefficient for $Dismissed * post-1933$ is 0.095 with a standard error of 0.07; coefficients for age and age square are significant, with coefficients of 0.008 and 0.000 respectively.

¹⁶ The full text of USPTO patents between 1920 and 1979 is available in Google's database *Patent Grant OCR Text (1920-1979)* at <http://www.google.com/googlebooks/uspto-patents-grants-ocr.html>.

professors who were allowed to stay) increase from 8 in 1945 to 32 in 1951, and remain at a high level throughout the period, reaching 40 in 1968. In comparison, citations to patents by émigré professors increase more gradually to 10 citations in 1955, and then follow a comparable trend to the citations of other German professors (Figure 2).

D. Matching patents with USPTO subclasses

In the fourth step, we extract information on all primary and secondary subclasses of the patents that cite earlier patents by émigrés and other German chemists. USPTO subclasses are narrowly defined technology areas. For example, subclass 548-422 includes

“Organic compounds wherein one of the benzene rings and an additional carbocyclic ring bonded directly to the same acyclic nitrogen”

Patents by émigrés and other German chemists span a total of 1,760 USPTO subclasses, 313 of these subclasses are treated, and 1,447 are in the control.

E. Patents per subclass and year

In the fifth step, we collect data on the outcome variable: 167,582 patents by U.S. inventors between 1900 and 1970 across the 1,760 subclasses. To separate patents by domestic and foreign inventors we search the inventors’ country of origin and the full text of each patent for country names such as “Argentina,” “Australia,” and “Austria.” U.S. patents between 1900 and 1920 are searchable in the *Lexis Nexis Chronological Patent Files*, and patents between 1920 and 1970 are available in Google’s *Patent Grant OCR Text (1920-1979)* database.¹⁷

¹⁷ Because this search is based on optical character recognition, it is subject to measurement error. To address it, we have hand-checked a data set of 625 dye patents between 1900 and 1943. In the hand-collected data, 241 patents are assigned to the United States, 226 to Germany, and 159 to other countries. In the algorithm-collected data, 290 patents are assigned to the United States, 197 are assigned to Germany, and 138 to other countries. An additional test compares the distribution of patents across nationalities across 18 main USPTO classes of chemical innovations (Moser and Voena 2010). This test reveals no significant differences between the two data sets. To identify as

Distinguishing patents by foreign inventors in this manner makes it possible to focus on the effects of émigrés to the United States on U.S. invention rather than estimating a broader effect on U.S. patents. The timing of invention is measured at the date of the patent grant.¹⁸ Improvements in the quality of OCR are captured by annual fixed effects. Differences in breadth and in the propensity to patent across subclasses are captured by subclass fixed effects.¹⁹ Differences in the growth paths of technological change across subclasses are addressed in regressions that control for subclass-specific time trends.

Summary statistics indicate that patenting increased disproportionately more in subclasses that received an émigré chemist. In subclasses that cite émigré professors, patents increase from 0.61 per year before 1933 to 2.69 per year after 1933. In subclasses that cite the inventions of other German professors, patents increase from 0.85 per year before 1933 to 2.65 after 1933. Across the entire data set, subclasses produced 1.83 patents per year between 1900 and 1970, and 2.71 patents per year after 1933 (Table 4).

A potential concern with our empirical strategy is that German chemists who remained in Germany faced poor working conditions as a result of World War I.²⁰ Comparisons of patenting over time, however, indicate that the relative increase in patenting was driven by an increase in subclasses that cite émigrés, rather than a decline in subclasses that cite other German chemists.

many foreign inventors as possible, we search for the name of a foreign country anywhere in the document. This overestimates the number of foreign inventors, if patent applications use the country name in a different context. For example, we wrongly assign USPTO patent 1,674,085 to Britain, because its inventors (who came from Massachusetts) also applied for a patent in Britain and mentioned this in their patent document. Several cross-checks of the data, however, indicate that such errors are rare. As an additional check of the nationality data, we compare the nationality data that we are able to collect from Google's *Patent Grant OCR Text (1920-1979)* database with nationality data in the NBER patent data between 1963 and 1970 (available at <http://elsa.berkeley.edu/~bhall>). This comparison further confirms the quality of our data. For example, 98 percent of patents that our algorithms assign to U.K. inventors are also U.K. inventors in the NBER data..

¹⁸ In a sample of 493 patents between 1930 and 1933 the average patent is granted 3 years after the application date, with a 25th percentile of 2, a mode of 3, and a 75th percentile 4 (Moser and Voena 2010).

¹⁹ Empirical studies of 20th-century inventions in biotechnology and 19th-century exhibition records show that inventors' propensity to patent varies across technologies (Lerner 1995, Moser 2007).

²⁰ For example, chemists who stayed may have suffered from destruction during the Allied bombing campaign of 1942 or from the compulsory licensing of German-owned patents (e.g. Moser and Voena 2010).

Until 1937, U.S. inventors patent less in subclasses that cite émigrés. After 1938, however, U.S. inventors patent more in subclasses that cite émigrés in all but one year (Figure 3).

D. Attenuation Bias

Most importantly, the USPTO classification system may cause us to underestimate the effect of émigrés on invention because we assume that the arrival of an émigré only affects domestic invention in subclasses that cite an émigré patent. Given the relatively narrow definition of subclasses, however, knowledge spillovers from émigré inventions are likely to benefit inventions in other subclasses, which are included in the control.

II. EFFECTS OF ÉMIGRÉS ON U.S. INVENTION

Our empirical strategy is to compare changes in U.S. invention in fields of chemistry that benefitted from the arrival of a Jewish émigré with fields where other German chemists, who were allowed to stay in Germany, were active inventors. The dependent variable is the number of patents by U.S. inventors per USPTO subclass and year between 1900 and 1970:

$$(1) \textit{Patents by U.S. inventors}_{c,t} = \alpha_0 + \beta \textit{patents citing émigrés}_c \cdot \textit{post}_t + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t}$$

where *patents citing émigrés_c* counts U.S. patents that cite patents by émigrés in subclass *c*, and *post_t* equals 1 after 1933 for subclasses with citations to German patents, and after 1938 for subclasses with citations to Austrian patents. Subclasses in the control group include patents that cite patents by other German chemistry professors, but do not cite patents by émigrés. The variable *X* measures the total number of patents by inventors from countries that did not receive any dismissed chemists; it controls for unobservable factors, such as differences in the speed of

invention or in the propensity to patent within subclasses over time; δ indicates year fixed effects and f subclass fixed effects.²¹

A. Effects of émigré professors on U.S. invention

Subclasses that include an additional citation to an émigré patent produce 0.24 additional patents after 1933, compared with subclasses that cite other chemists (Table 5, column 2, significant at 5 percent). Compared with a mean of 1.83 patents per subclass and years across all years, this implies a 15 percent increase in domestic invention; compared with the post-1933 mean of 2.7 patents per subclass and year, it implies an increase of 10 percent.

B. Time-varying treatment effects of émigrés

To assess the timing of effects, we estimate time-specific treatment effects β_t

$$(2) \text{ Patents by U.S. inventors}_{c,t} = \alpha_0 + \beta_t \cdot \text{patents citing émigrés}_c \cdot \text{Year}_t + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t}$$

where β_t measures the differential change in three-year bins t in patenting between subclasses that cite émigré patents and subclasses that cite other German chemists, and Year_t measures tri-annual intervals, with 1930 to 1932 as the excluded control period. Importantly, the variable Year_t is not restricted to equal 0 before 1933, so that the coefficient β_t can be estimated for years before 1933. This allows us to investigate the standard assumption of differences-in-difference tests that treatment and control groups share a common time trend prior to the treatment.

²¹ We exclude patents by inventors from countries that received émigré chemists, such as the United Kingdom, Switzerland, or Palestine/ Israel, because inventive activity in those countries may have also benefitted from the arrival of dismissed German chemists. If the arrival of dismissed chemists had a positive effect on patenting in those countries, including them in the control variable Z would lead us to underestimate the effect of tacit knowledge in the United States.

Estimates of time-specific treatment effects confirm that the arrival of émigré chemists brought substantial benefits for U.S. invention. Before 1933, estimates are close to zero, suggesting that differential pre-trends cannot explain the increase after 1933. Estimates become statistically significant in the late 1930s, with a coefficient of 0.29 (significant at the 5 percent level) for 1939 to 1942 and increase to 0.63 in 1943 to 1945 and remain relatively constant (Figure 3). Allowing for three-year lag between patent applications and grants, this implies that the benefits for U.S. invention set in around 1936, after many German chemists had settled and became professionally active in the United States.

D. Controlling for subclass-specific time trends

An additional test controls for variation in the time trends of patenting at the level of individual subclasses. For example, patenting may increase because a subclass becomes a “hot” technology fields independently of the contributions of an émigré chemist, or patenting may decrease because the field that is covered by a specific subclass becomes obsolete. Alternatively, patenting may increase because two firms engage in strategic patenting within a subclass (e.g. Hall and Ziedonis 2002). To control for these factors, we estimate time-varying effects including a separate linear time trend for each subclass. Estimates with subclass-specific time trends confirm a significant increase in patenting after 1938 that persists until 1957 (Figure 4).

D. Robustness checks

The first robustness check replaces the continuous explanatory variable *patents citing émigrés* with a binary variable that distinguishes subclasses that cite any émigré patent from subclasses that only cite patents by other German chemists. Most subclasses include only one citation to an émigré patent; the median and average number of citations in treated subclasses is

1 and 1.17, respectively, but a small number of subclasses include up to 3 citations. Estimating the regressions with a binary treatment variable restricts these additional patents to have no additional benefits for invention:

$$(3) \textit{ Patents by U.S. inventors}_{c,t} = \alpha_0 + \beta \textit{ subclass citing emigre}_c \cdot \textit{ post}_t + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t}$$

where *subclass citing émigré_c* equals 1 if the subclass cites any émigré patents, and all remaining variables are defined as above.

Coefficient estimates with the binary treatment variable imply a comparable effect to estimates with the continuous variable. Subclasses that include at least one citation to an émigré 0.23 additional patents per year after 1933 compared with subclasses that cite other German chemists (Table 6, column 2, significant at 10 percent).

A second robustness check estimates Poisson regressions to allow for the fact that patents are count data. In these tests, the coefficient estimates for the difference-in-difference estimator is 0.296 for *patents citing émigrés_c · post_t* and significant (Table 6, column 3, significant at 5 percent). Estimates of incidence ratios imply a 31 percent increase in invention.

E. Did émigrés to United Kingdom increase U.K. chemical inventions?

Twenty-six dismissed German chemists were active in the United Kingdom for some time after 1933 (Table 7). Data on U.S. patents by U.K. inventors allows us to test whether émigrés to U.K. had a comparable positive effect on U.K. invention.

$$\begin{aligned} \textit{U.S. Patents by U.K. inventors}_{c,t} = & \alpha_0 + \beta \cdot \textit{ patents citing U.K. émigrés}_c \cdot \textit{ post}_t \\ & + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t} \end{aligned}$$

where *U.S. patents by U.K. inventors* $_{c,t}$ measures the number of U.S. patents by U.K. inventors per subclass and year and *patents citing U.K. émigré* $_c$ counts the number of patents that cite U.S. patents by émigrés to the United Kingdom in subclass c and year t .

Despite the shortcomings of using counts of U.S. patents as a measure of U.K. invention,²² estimates suggest an economically significant effect on U.K. invention. In subclasses that include an additional citation to a patent by a U.K. émigré, U.K. inventors patent an additional 0.002 inventions in the United States after 1933 (Table 7, column 2). These estimates are not statistically significant due to the relatively small number of U.S. patents by U.K. inventors, but their size is suggestive of a significant positive effect. Compared with a mean of 0.0055 patents per subclass and year, they imply a 40 percent increase in patenting.

III. ESTIMATES OF THE SIZE AND DIRECTION OF SELECTION

While existing literature focuses on selection at the level of individuals, our approach makes it possible to estimate selection at the level of research fields and separate the benefits of knowledge that immigrants bring from their home countries from other effects that their benefits brings to the receiving country. Historical records indicate that chemists who worked on the “hottest” technologies may not have come to the United States, which was a less desirable destination for Jewish émigrés due to its greater geographic and cultural distance from Germany. In comparison, Britain, which was the first refuge for many émigrés in the early and mid 1930s

²² Most importantly, U.K. inventors may only patent the most valuable inventions in the United States, or U.K. inventions that are patented in the United States may be tailored to the American market. Another shortcoming is the small number of observations, which does not allow for precise estimates of this effect.

(Ambrose 2001, p. 215),²³ and had established universities, such as Oxford and Cambridge, offered opportunities for prominent scientists who pursued the most attractive topics to continue their careers. Twelve of 250 émigrés to Britain won a Nobel Prize and 53 became Fellows at the Royal Society (Ambrose 2001, pp. 182-185).

Data at the level of individual level confirms that, consistent with models of immigration, the United States attracted a larger share of younger chemists who fewer pre-1932 patents. Thus, émigré professors to the United States were on average 5 years younger, compared with the average dismissed professors (Table 1). The example of Arnold Weissberger and his colleagues at Kodak, Gertrud Kornfeld, are especially suggestive. Weissberger first moved to Oxford on a three-year fellowship, and only continued to the United States when this fellowship expired in 1936 (Deichmann 2005, p.585-586). Gertrud Kornfeld had been a *privatdozent* and assistant to Max Bodenstein at the Institute for Physical Chemistry at the University of Berlin, where her work focused on photochemistry and reaction kinetics. When Kornfeld was dismissed in 1933, she first tried to find a position in England, and only when she could not find a position there, went to Vienna on a fellowship of the American Association of University Women. From there, Kornfeld continued to the United States (Deichman 2005, p. 585).

A. Did the U.S. attract the most productive scientists?

The fact that all Jewish professors were dismissed allows us to use dismissals as an instrument to measure selection in the emigration decisions of Jewish professors. Specifically, we use patents that cite *dismissed* scientists as an for patents that cite émigrés. The first stage regression is

²³ Émigré Nobel laureates include Hans Krebs, the first refugee to be appointed to a university chair in Britain, and Ernst Chain, whose discovery of the molecular structure of penicillin made it possible to cheaply and reliably manufacture the drug (Ambrose 2001, pp. 182-185).

$$(4) \text{ Patents citing émigrés}_c \cdot \text{post}_t = \alpha_0 + \beta \text{ patents citing dismissed chemists}_c \cdot \text{post}_t \\ + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t}$$

where the dependent variable measures patents citing émigrés in subclass c interacted with the post-dismissal variable and the instrumental variable $\text{patents citing dismissed chemists}_c \cdot \text{post}_t$ measures patents citing dismissed chemists in subclass c interacted with the post-dismissal variable. An F-statistic of 601.8 (Table 7) on the excluded instrument suggests that the number of patents citing dismissed scientists in a given subclass is a good predictor for the number of patents citing émigrés in the same subclass.

Instrumental variable results confirm that Jewish émigrés had a significant positive effect on U.S. invention. Subclasses that include an additional citation to an émigré patent produce 0.44 additional patents per year after 1933 (Table 8), implying a larger effect than OLS. Although some of this difference may be due to measurement error, this result is consistent with historical evidence suggesting that the most productive professors found positions at English universities.²⁴

B. How important was knowledge that the émigrés had brought from Germany?

In this test, we use citations to pre-1933 patents of dismissed chemists as an instrument for citations to patents by émigrés restricting the sample to subclasses that include at least one pre-1933 patent by a German chemist. The first stage regression is

²⁴ If the measurement error for the dependent variable *patents citing émigrés* is uncorrelated with the measurement error for the instrumental variable *patents citing dismissed chemists*, instrumental variable regressions reduce attenuation bias.

(5) *Patents citing pre-1933 émigré patents*_c · *post*_t =

$$\alpha_0 + \beta \text{ patents citing pre-1933 patents by dismissed chemists}_c \cdot \text{post}_t + \gamma \cdot X_{c,t} + \delta_t + f_c + \varepsilon_{c,t}$$

where the dependent variable measures the interaction between patents citing pre-1933 émigré patents and the post-dismissal variable, and the instrumental variable measures citations to pre-1933 patents by dismissed chemists interacted with the post-dismissal variable. An F-statistic of 25.54 (Table 9) suggests that the number of citations to pre-1933 patents by dismissed chemists is a good predictor for the number of citations to pre-1933 émigré patents in that subclass.

Regressions are less precisely estimated due to the small number of pre-1933 émigré patents, but an IV estimate of 0.350 suggests that the pre-1933 knowledge that chemists brought with them in Germany benefitted invention in the United States.

C. Including chemists below privatdozent

Although the comparison of Jewish and other German professors offers a particularly clean test for the effects of Jewish émigrés, it is likely to estimate a lower bound for the total effect of Jewish émigrés on U.S. invention by focusing on patented inventions and limiting the analysis to chemistry professors, rather than private sector chemists. Our main tests also do not capture the effects of younger academics, who had not yet reached the rank of a *privatdozent* in 1933. These scientists had a larger number of productive years ahead of them, and may have been more likely to move to industry, where the propensity to patent may have been higher. On the other hand, they were also less prominent and had fewer opportunities to acquire knowledge in Germany before they were dismissed.

As a first cut to evaluate the potential effects of younger scientists, we extract the names of all 139 chemists who were at least 18 years old in 1933 and are listed in the *Dictionary of*

Central European Emigrés, and collect data their U.S. patents, citations to these patents and thus additional subclasses that were treated by German émigrés. This process yields an additional 67 émigrés to the United States, whose average age in 1933 was 35 years, compared with 45 years for émigré professors. Younger chemists produced on average 0.47 patents between 1900 and 1970, compared with 0.29 patents for émigré professors; their patents span 651 subclasses, expanding the sample to a total of 1,524 subclasses with a total of 183,837 patents (Table 1, columns 6-8).

Extending the sample of émigrés to include younger chemists reduces the size of the OLS estimate to 0.04 (Table 11), roughly one sixth of the estimate for professors. Instrumental variable results confirm emigrants to the United States were negatively selected. These results suggest that older, and more prominent Jewish scientists had the largest impact on U.S. invention.

IV. CONCLUSIONS

How much did the arrival of Jewish émigrés benefit U.S. innovation? Our analysis of differential changes in U.S. patents by domestic inventors in chemistry suggests that the émigrés effects were substantial: Subclasses that cite an additional patent of an émigré chemist produced an additional 0.24 patents per year after 1933, compared with subclasses that cite other German chemists. Compared with the average number of patents per subclass and year after 1933, this is equivalent to a 10 percent increase.

The timing of estimated effects suggests that the benefits to U.S. invention were gradual and persistent learning effects. In research fields that cite émigrés rather than other Germans, patent grants to domestic inventors begun to increase around 1938 and peaked in the early 1950s. This suggests that émigrés had the strongest effects on patent applications in the mid and late

1940s, after they had reestablished themselves in the United States, their ideas had spread and they began to train students and collaborators. These results are robust to various controls for pre-trends in patenting.

The data also indicate that émigrés to the United States were negatively selected. Britain was the first stop for many émigrés and many of the most prominent scientists were able to continue their careers at Oxford and Cambridge. In our data émigrés to the United States were about 5 years younger and less experienced. Instrumental variable regressions, which address selection by using patents by dismissed scientists as an instrument for patents by émigrés, yield larger estimates than OLS. Equivalent analyses for the United Kingdom suggest a similar effects, although estimates are imprecise due to a small number of observations.

What are the mechanisms by which émigrés benefitted U.S. invention? One prominent candidate explanation is the knowledge that émigrés had acquired in Germany and brought with them to the United States. Some of this knowledge could have been transferred without their arrival in the United States, but a significant portion may have been tacit, non-codified knowledge that is most easily transferred by the physical presence of the people who know. Instrumental variable regressions that use the émigrés pre-1933 patents to measure the effect of such knowledge yield no significant effects, suggesting that it was what the émigrés did in the United States, rather than what they had learned in Germany, that benefitted U.S. innovation. Our data also indicate that older, and more prominent researchers carried the most significant benefits for U.S. innovation. Expanding the professor sample to include chemists who had not yet reached the rank of a *privatdozent* in 1933 lowers the estimated effects by about 70 percent, even though younger chemists had more productive years ahead of them in the United States and were more likely to enter private sector employment, where they could have patented more.

Our findings suggest the following extensions for future work. What were the contributions of émigrés outside of the patent system? How did émigrés affect the publications of their peers? Can their contributions be measured through the discovery and developments of new chemical compounds? And what are the mechanisms by which the émigrés benefitted U.S. innovation? Were their effects localized geographically or within firms and research departments or did they affect U.S. innovation at a larger scale? And what were their effects on inspiring and training future generations of scientists?

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TABLE 1– SUMMARY STATISTICS AT THE LEVEL OF INDIVIDUAL CHEMISTS

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Chemistry professors above <i>privatdozent</i> (1)-(5)					Dismissed younger chemists (6)-(8)		
	Total	Non-dismissed	Dismissed	Émigré to U.S.	Émigré to Britain	Dismissed	Émigré to U.S.	Émigré to U.K.
Number of chemists	535	442	93	26	26	129	67	35
Mean age in 1933	50.4	50.6	49.3	45.4	45	35	32	33
Number of chemists with U.S. patents								
1900-1970	200	153	47	13	13	54	24	13
1900-1932	129	102	27	5	5	19	3	5
Total number of U.S. patents	1,120	804	316	161	160	424	219	83
Mean of U.S. patents per chemist								
1900-1970	0.29	0.26	0.49	0.87	0.87	0.47	0.47	0.34
1900-1932	0.28	0.28	0.32	0.16	0.20	0.22	0.07	0.12
1932-1970	0.30	0.27	0.62	1.71	1.45	0.68	0.80	0.53
Citations to 1900-1970 patents	682	468	214	131	122	740	473	217
Mean citations per patent	0.61	0.58	0.68	0.81	0.76	1.75	2.16	2.61
# of subclasses with citations	1,760	1,224	536	313	277	2,229	1,445	

Notes: Chemistry professors above *privatdozent* include all chemists who had the right to teach at German and Austrian Universities in 1933. Dismissed professors are identified from the *List of Displaced German Scholars* (1937), which was distributed by relief organizations to help German scholars find employment abroad, Deichman (2001), and Kröner (1983). Younger chemists include all chemists in the *International Biographical Dictionary of Central European Émigrés* (Straus 1983) who had not yet reached the rank of *privatdozent* in 1933 but were at least 18 years old. All 535 professors and 139 younger chemists are matched with their full U.S. patent history using www.google.patents.com. Citations to these patents are obtained from Google's database *Patent Grant OCR Text (1920-1979)* at <http://www.google.com/googlebooks/uspto-patents-grants-ocr.html>.

TABLE 2– RECEIVING COUNTRIES FOR DISMISSED PROFESSORS

Country	Number of Chemists
United States	26
United Kingdom	26
Latin America	6
Palestine/ Israel	5
Turkey	5
Scandinavia	4
Switzerland	4
France	3
Canada	3
Belgium/Netherlands	2

Notes: Receiving countries for 94 dismissed professors that had the right to teach chemistry at German and Austrian universities in 1933. Dismissals are from the *List of Displaced German Scholars* (1937), Deichman (2001) and Kröner (1983). Receiving countries are not exclusive; a country is counted as a receiving country if an émigré ever worked there. Data on the employment history of dismissed professors are recorded from the *International Biographical Dictionary of Central European Émigrés 1933 - 1945* (Straus 1983).

TABLE 3— AGE, DISMISSAL DATA, AND U.S. PATENTS FOR ÉMIGRÉS TO THE UNITED STATES

Name	Age in 1933	University in Germany	Dis- Missal	Arrival in U.S.	U.S. patents			
					All	Pre-1933	First	Last
Weissberger, Arnold	35	Leipzig	1933	1936	75	0	1939	1968
Berl, Ernst	56	Darmstadt TU	1933	1934	34	8	1914	1947
Zerner, Ernst	49	Wien	1938	1938	14	0	1941	1951
Lange, Willy	33	Tübingen	1935	1939	12	0	1937	1949
Fuchs, Walter	42	Aachen TU	1933	1934	10	0	1933	1961
Bergmann, Max	47	Dresden TU	1933	1933	4	2	1921	1933
Neuberg, Carl	56	Berlin	1934	1940	4	1	1907	1946
Bredig, Georg	65	Karlsruhe TU	1933	1933	2	2	1914	1924
Straus, Fritz	56	Breslau TU	1934	1939	2	1	1930	1935
Reis, Alfred	M	Berlin TU	1933	1933	1	0	1946	1946
Slotta, Karl	38	Breslau	1935	1956	1	0	1950	1950
Kohn, Moritz	55	Wien	1938	1941	1	0	1948	1948
Cassel, Hans	42	Berlin TU	1933	1933	1	0	1945	1945
Beutler, Hans	37	Berlin	1934	1935	0	0	-	-
Meyerhof, Otto	49	Heidelberg	1938	1940	0	0	-	-
Kisch, Bruno	43	Köln	1934	1938	0	0	-	-
Freundlich, Herbert	53	Berlin	1933	1933	0	0	-	-
Estermann, Immanuel	33	Hamburg	1933	1933	0	0	-	-
Ettisch, Georg	43	Berlin	1933	1934	0	0	-	-
Kallmann, Hartmuth	37	Berlin	1933	1933	0	0	-	-
Lipschitz, Werner	41	Frankfurt	1933	1939	0	0	-	-
Kornfeld, Gertrud	42	Berlin	1933	1937	0	0	-	-
Wohl, Kurt	37	Wien TU	1936	1942	0	0	-	-
Fajans, Kasimir	46	München	1934	1936	0	0	-	-
Fraenkel, Walter	54	Frankfurt	1933	1933	0	0	-	-
Stern, Otto	45	Hamburg	1933	1933	0	0	-	-

Notes: Dismissed chemists are identified from the *List of Displaced German Scholars* (1937), Deichman (2001) and Kröner (1983). Any dismissed chemist who worked in the United States at some point in his career is counted as an émigré to the United States. Employment histories are constructed from the *International Biographical Dictionary of Central European Émigrés 1933 - 1945* (Straus 1983).

TABLE 4 –SUMMARY STATISTICS AT THE LEVEL OF U.S. PATENTS
PER YEAR ACROSS USPTO SUBCLASSES

	All subclasses	Subclass with citation to U.S. patent by German chemistry professor who was:	
		Emigré	Non-Emigré
Number of subclasses	1,760	313	1,447
Total patents by U.S. inventors			
1900-1970	167,582	33,015	134,567
Mean patents by U.S. inventors per year			
1900-1970	1.84	1.74	1.86
1900-1932	0.81	0.61	0.85
1933-1970	2.74	2.73	2.74
Excluding patents by German chemists			
1900-1970	1.83	1.73	1.84
1900-1932	0.81	0.61	0.85
1933-1970	2.71	2.69	2.71

Note: U.S. patents by domestic inventors in 1,760 USPTO subclasses. Sample includes all subclasses with citations to patents by German and Austrian chemistry professors if the subclass had patenting activity before 1933. Patents by German chemists include the complete patent histories of all 535 chemists that had the right to teach at German and Austrian universities in 1933 (hand-collected and cross-checked using online records of USPTO patents www.patents.google.com) Dismissed chemists are recorded from the *List of Displaced German Scholars* (1937), Deichman (2001), and Kröner (1983). Émigrés to the United States are dismissed scholars who were professionally active in the United States at any point in their career (Straus 1983).

TABLE 5—ORDINARY LEAST SQUARES REGRESSIONS

	(1) Patents by U.S. inventors	(2) Patents by U.S. inventors
# of émigré patents * post	0.255** (0.105)	0.238** (0.1000)
Number of foreign patents		1.752*** (0.109)
Year fixed effects	Yes	Yes
Subclass fixed effects	Yes	Yes
Observations	124,960	124,960
R-squared	0.171	0.199

Robust standard errors clustered at the subclass level in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable is patents by U.S. inventors per USPTO subclass and year; counts exclude patents by emigres. # of *émigré patent* * *post* is equal to the number of émigré patents cited in the subclass interacted with a post-1933 dummy. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who did not emigrate to the United States. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933.

TABLE 6 - ORDINARY LEAST SQUARES REGRESSIONS: ROBUSTNESS CHECKS

	(1) Patents by U.S. inventors OLS	(2) Patents by U.S. inventors OLS	(3) Patents by U.S. inventors Poisson
# of émigré patents * Post	0.238** (0.1000)		0.296*** (0.081)
Émigré patent * Post		0.228* (0.137)	
Number of foreign patents	1.752*** (0.109)	1.752*** (0.109)	
Year fixed effects	Yes	Yes	Yes
Subclass fixed effects	Yes	Yes	Yes
Subclass specific time trends			
Observations	124,960	124,960	124,960
R-squared	0.184	0.199	-

Notes: The dependent variable is patents by U.S. inventors per subclass and year; counts exclude patents by emigres. *# of émigré patents * post* equals is equal to the number of émigré patents cited in the subclass interacted with a post-1933 dummy. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who did not emigrate to the United States. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933.

TABLE 7—INSTRUMENTAL VARIABLE REGRESSIONS: FIRST STAGE

	(1) # of émigré patents * Post	(2) # of émigré patents * Post
# of dismissed patents * Post	0.703*** (0.0286)	0.703*** (0.0286)
Number of foreign patents		0.002 (0.002)
Year fixed effects	Yes	Yes
Subclass fixed effects	Yes	Yes
Observations	124960	124960
R-squared	0.688	0.688
First stage F-statistic	601.77	601.76

Standard errors clustered at the subclass level in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable *# of émigré patents * post* is equal to the number of émigré patents cited in the subclass interacted with a post-1933 dummy. The instrumental variable *# of dismissed patents * post* is equal to the number of patents by dismissed chemists cited in the subclass interacted with a post-1933 dummy. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933.

TABLE 8— INSTRUMENTAL VARIABLE REGRESSION

	(1)	(2)	(3)	(4)
	Patents by U.S. inventors	Patents by U.S. inventors	Patents by U.S. inventors	Patents by U.S. inventors
	OLS	OLS	IV	IV
# of émigré patents * Post	0.255** (0.105)	0.238** (0.100)	0.458*** (0.140)	0.439*** (0.140)
Number of foreign patents		1.752*** (0.109)		1.750*** (0.109)
Year fixed effects	Yes	Yes	Yes	Yes
Subclass fixed effects	Yes	Yes	Yes	Yes
Observations	124,960	124,960	124,960	124,960
R-squared	0.15	0.18	-	-
First-stage F-statistics			601.77	601.76

Robust standard errors clustered at the subclass level in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable is patents by U.S. inventors per subclass and year; counts exclude patents by emigres. *# of émigré patents * post* is equal to the number of émigré patents cited in the subclass interacted with a post-1933 dummy. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who did not emigrate to the United States. Instrumental variable regressions in columns (3) and (4) use the number of citations to patents by dismissed chemists interacted with a post 1933 dummy as an instrument for the number of émigré patents interacted with a post-1933 dummy. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933.

TABLE 9—INSTRUMENTAL VARIABLE REGRESSIONS FOR PRE-1933 PATENTS
FIRST STAGE

	(1)	(2)
	# of émigré pre-1933 patents * Post	# of émigré pre-1933 patents * Post
# of dismissed pre-1933 patents * post	0.196*** (0.039)	0.196*** (0.039)
Number of foreign patents		0.001 (0.002)
Year fixed effects	Yes	Yes
Subclass fixed effects	Yes	Yes
Observations	65,817	65,817
R-squared	0.19	0.19
First stage F-statistic	25.54	25.54

Robust standard errors clustered at the subclass level in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable *# of émigré pre-1933 patents * post* is equal to the number of pre-1933 émigré patents cited in the subclass interacted with a post-1933 dummy. The instrumental variable *# of dismissed pre-1933 patents * post* is equal to the number of pre-1933 patents by dismissed chemists cited in the subclass interacted with a post-1933 dummy. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 927 USPTO subclasses with at least one pre-1933 patent by one of 535 chemistry professors at a German or Austrian university in 1933.

TABLE 10—INSTRUMENTAL VARIABLE REGRESSIONS FOR PRE-1933 PATENTS

	(1)	(2)	(3)	(4)
	Patents by U.S. inventors OLS	Patents by U.S. inventors OLS	Patents by U.S. inventors IV	Patents by U.S. inventors IV
# of émigré pre-1933 patents * Post	0.0707 (0.40)	0.0457 (0.37)	0.339 (1.14)	0.350 (1.09)
Number of foreign patents		1.764*** (0.16)		1.763*** (0.16)
Year fixed effects	Yes	Yes	Yes	Yes
Subclass fixed effects	Yes	Yes	Yes	Yes
Observations	65,817	65,817	65,817	65,817
R-squared	0.151	0.182		
First stage F-statistic			25.54	25.54

Standard errors clustered at the subclass level in parentheses

82*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable is patents by U.S. inventors per subclass and year; counts exclude patents by emigres. *Émigré patent pre 1933* post equals 1* after 1933 for subclasses that include at least one citation to a pre-1933 U.S. patent of an émigré. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who did not emigrate to the United States. Instrumental variable regressions in columns (3) and (4) use subclasses with at least one citation to a *pre-1933* patent by a dismissed chemist as an instrument for subclasses with at least one citation to a patent by an émigré chemist. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 927 USPTO subclasses with at least one pre-1933 patent by one of 535 chemistry professors at a German or Austrian university in 1933.

TABLE 11—OLS AND IV REGRESSIONS
EXPANDING THE SAMPLE TO INCLUDE CHEMISTS THAT WERE NOT YET *PRIVATDOZENT* IN 1933

	(1)	(2)	(3)	(4)	(5)	(6)
	Patents by U.S. Inventors	Patents by U.S. Inventors	Patents by U.S. Inventors	Patents by U.S. Inventors	Patents by U.S. Inventors	Patents by U.S. Inventors
	OLS	OLS	IV	IV	IV	IV
			Instrument is <i>Dismissed patents</i> <i>* Post</i>		Instrument is <i>Dismissed pre-1933</i> <i>patents * Post</i>	
# of émigré patents * Post	0.0521** (0.022)	0.0435** (0.021)	0.109*** (0.0079)	0.0994*** (0.0077)	0.0820*** (0.020)	0.0865*** (0.020)
Number of foreign patents		1.910*** (0.097)		1.908*** (0.019)		1.789*** (0.029)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Subclass fixed effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	255,529	255,529	255,529	255,529	108,488	108,488
R-squared	0.170	0.210	-	-	-	-
First stage F-statistic			1969	1968	106.5	106.5

Standard errors clustered at the subclass level in parentheses in columns (1)-(2)

*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable is patents by U.S. inventors per subclass and year; counts exclude patents by emigres. *# of émigré patents * Post* is equal to the number of émigré patents cited in the subclass interacted with a post-1933 dummy. The control are subclasses that include at least one citation to a U.S. patent of another German chemist who did not emigrate to the United States. Instrumental variable regressions in columns (3) and (4) instrument for the number of émigré patents interacted with a post-1933 dummy with the number of patents by dismissed chemists interacted with a post-1933 dummy. Instrumental variable regressions in columns (5) and (6) instrument for the number of émigré patents interacted with a post-1933 dummy with the number of pre-1933 patents by dismissed chemists interacted with a post-1933 dummy. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). In columns (1) to (4) data are U.S. patents by U.S. inventors in all 3,599 USPTO subclasses that include citations to patents by 535 German and Austrian chemistry professors or by 139 younger chemists and existed before 1933. In columns (5) to (6) data are U.S. patents by U.S. inventors in all 1,528 USPTO subclasses with at least one pre-1933 patent by 535 German and Austrian chemistry professors or by 139 younger chemists.

APPENDIX

TABLE A1– OLS INTENT-TO-TREAT REGRESSIONS

	(1) Patents by U.S. inventors	(2) Patents by U.S. inventors	(3) Patents by U.S. inventors	(4) Patents by U.S. inventors
# of dismissed patents *Post	0.321*** (0.100)	0.307*** (0.095)		
# of dismissed pre-1933 patents*Post			0.0664 (0.22)	0.0687 (0.21)
Number of foreign patents		1.751*** (0.110)		1.764*** (0.16)
Year fixed effects	Yes	Yes	Yes	Yes
Subclass fixed effects	Yes	Yes	Yes	Yes
Observations	124,960	124,960	65,817	65,817
R-squared	0.171	0.200	0.153	0.182

Robust standard errors clustered at the subclass level in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: The dependent variable is patents by U.S. inventors per subclass and year. *Dismissed patents * post* equals 1 after 1933 for subclasses that include at least one citation to a U.S. patent by a dismissed chemist. *Dismissed pre-1933 patents * post* equals 1 after 1933 for subclasses that include at least one citation to a pre-1933 U.S. patent by a dismissed chemist. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who was allowed to stay in Germany. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). In columns (1) to (2) data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933. In columns (3) to (4) data are U.S. patents by U.S. inventors in all 927 USPTO subclasses with at least one pre-1933 patent.

TABLE A2– INSTRUMENTAL VARIABLE REGRESSIONS: FIRST STAGES
EXPANDING THE SAMPLE TO INCLUDE CHEMISTS BELOW *PRIVATDOZENT*

	(1)	(2)	(3)	(4)
	# of émigré patents *Post	# of émigré patents *Post	# of émigré pre-1933 patents *Post	# of émigré pre-1933 patents *Post
# of dismissed patents * Post	0.891*** (0.020)	0.891*** (0.020)		
# of dismissed pre-1933 patents * Post			0.867*** (0.084)	0.867*** (0.084)
Number of Foreign Patents		0.00455 (0.0039)		0.0469*** (0.014)
Year fixed effects	Yes	Yes	Yes	Yes
Subclass FE	Yes	Yes	Yes	Yes
Observations	255,529	255,529	108,488	108,488
R-squared	0.851	0.852	0.42	0.42
First Stage F-Statistic	1,969	1,968	106.5	106.5

Notes: The dependent variable *Émigré patent* * *post* equals 1 after 1933 for subclasses that include at least one citation to a U.S. patent of an émigré. In columns (1) and (2) the instrumental variable *Dismissed patents* * *post* equals 1 after 1933 for subclasses that include at least one citation to a U.S. patent by a dismissed chemist. In columns (3) and (4) the instrumental variable *Dismissed pre-1933 patents* * *post* equals 1 after 1933 for subclasses that include at least one citation to a pre-1933 U.S. patent by a dismissed chemist. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., Britain, Argentina, Turkey, Israel). In columns (1) to (4) data are U.S. patents by U.S. inventors in all 3,599 USPTO subclasses that include citations to patents by 535 German and Austrian chemistry professors or by 139 younger chemists and existed before 1933. In columns (5) to (6) data are U.S. patents by U.S. inventors in all 1,528 USPTO subclasses with at least one pre-1933 patent by 535 German and Austrian chemistry professors or by 139 younger chemists.

TABLE A3– ORDINARY LEAST SQUARES REGRESSIONS

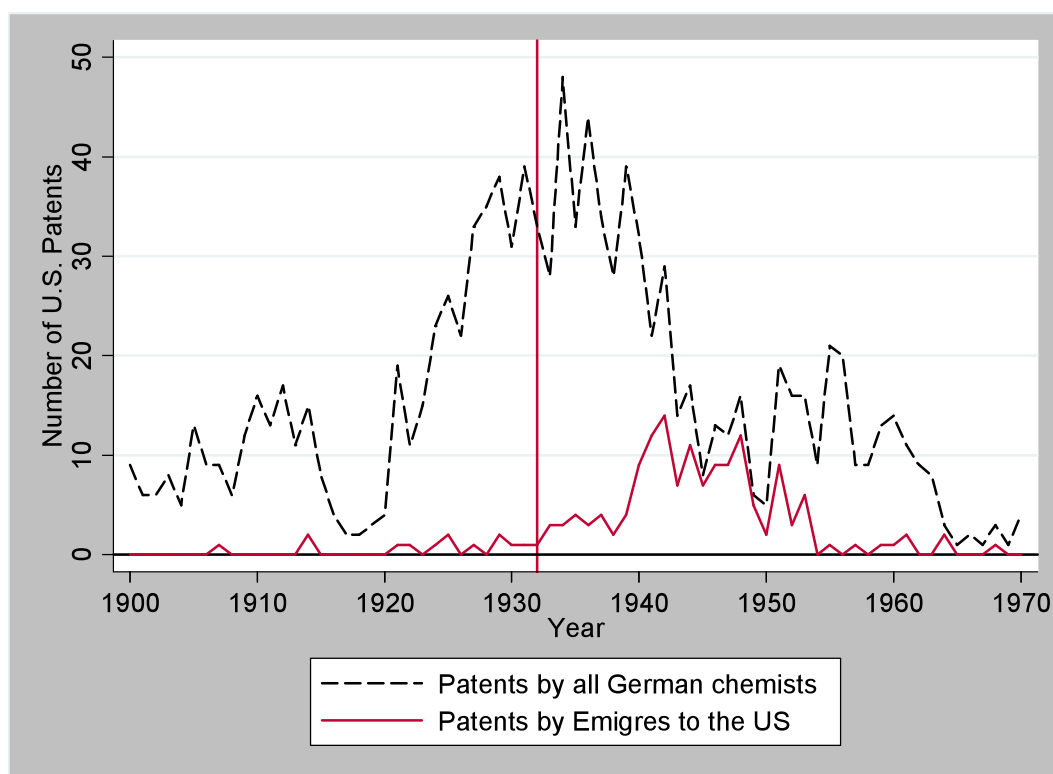
	(1)	(2)
	Patents by U.K. inventors	Patents by U.K. inventors
# of émigré to U.K. patents * Post	0.00194 (0.00138)	0.00182 (0.00137)
Number of foreign patents		0.00831*** (0.00207)
Year fixed effects	Yes	Yes
Subclass fixed effects	Yes	Yes
Observations	124,960	124,960
R-squared	0.009	0.009

Robust standard errors clustered at the subclass level in parentheses

*** p<0.01, ** p<0.05, * p<0.1

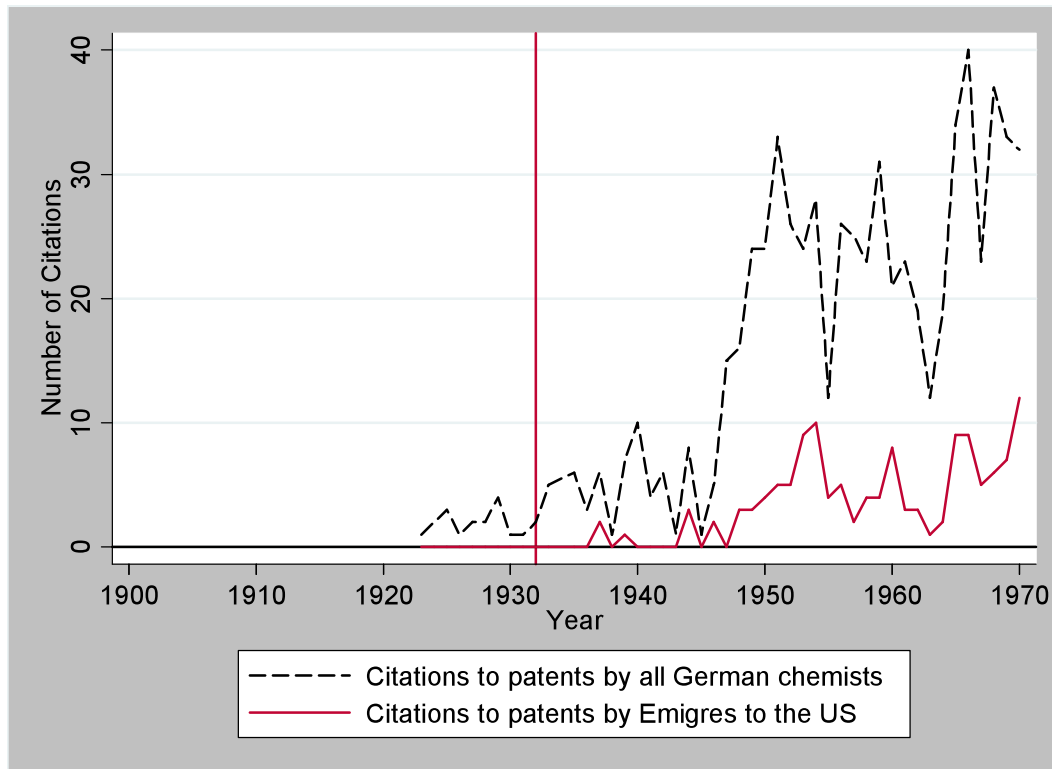
Notes: The dependent variable is patents by U.K. inventors per USPTO subclass and year; counts exclude patents by emigres to the U.K.. *Émigré to UK patent * post* equals 1 after 1933 for subclasses that include at least one citation to a U.S. patent of an émigré. The control are subclasses that include at least one citation to a U.S. patent of another German chemistry professor who did not emigrate to the United Kingdom. Counts of foreign patents exclude patents from foreign countries that received an émigré (e.g., U.S., Argentina, Turkey, Israel). Data are U.S. patents by U.S. inventors in all 1,760 USPTO subclasses that include citations to patents by 535 German and Austrian chemists and existed before 1933.

FIGURE 1 – U.S. PATENTS BY GERMAN CHEMISTS AND ÉMIGRÉS TO THE UNITED STATES



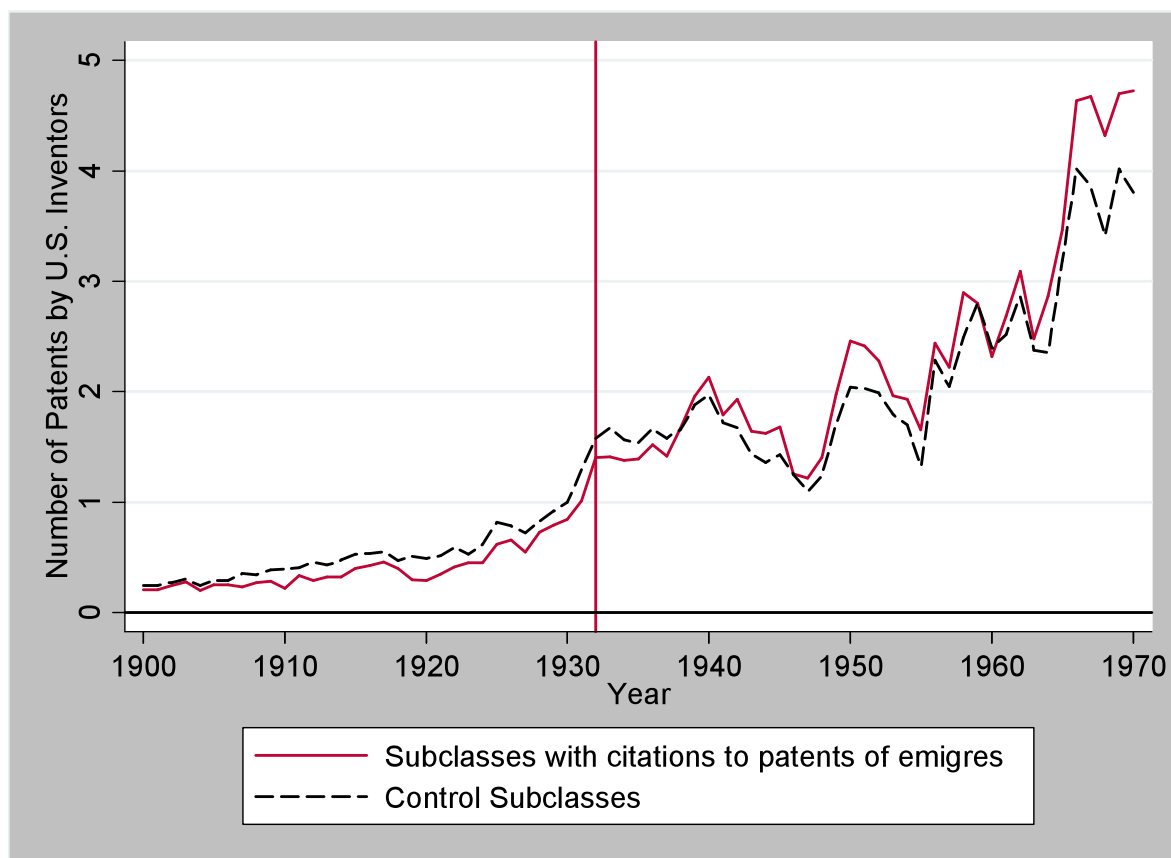
Notes: Data include 1,120 U.S. patents by 565 chemists that held a teaching position at a German or Austrian university at the level of *privatdozent* (lecturer) before 1933. Of these patents, 316 were granted to dismissed German chemistry professors and 161 to chemistry professors who moved to the United States. Data were constructed by hand-matching scientists in yearbooks of teaching faculty at German and Austrian universities with U.S. patents using the online records of www.patents.google.com. Emigres are dismissed scientists that emigrated to the United States. Dismissed scientists are identified based on lists of displaced scholars that relief organizations published on behalf of the displaced; emigres are identified by recording the emigration and employment histories from the Dictionary of Central European Emigration (1983). Patents are measured in the year of the patent grant.

FIGURE 2 – CITATIONS TO ÉMIGRÉ PATENTS



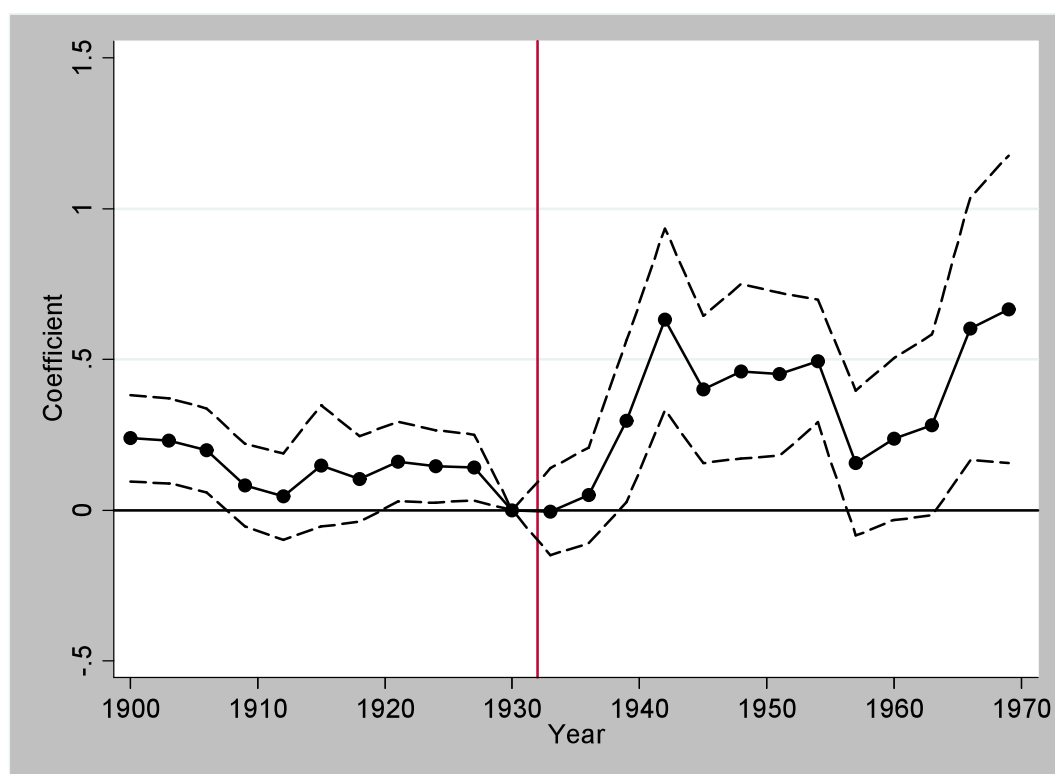
Notes: The timing of citations is measured as the grant date of the citing patent. Data include a total of 1,120 patents that cite an invention that a German chemistry professor patented in the United States between 1900 and 1920.

FIGURE 3 – PATENTS BY U.S. INVENTORS IN SUBCLASSES WITH AND WITHOUT ÉMIGRÉS



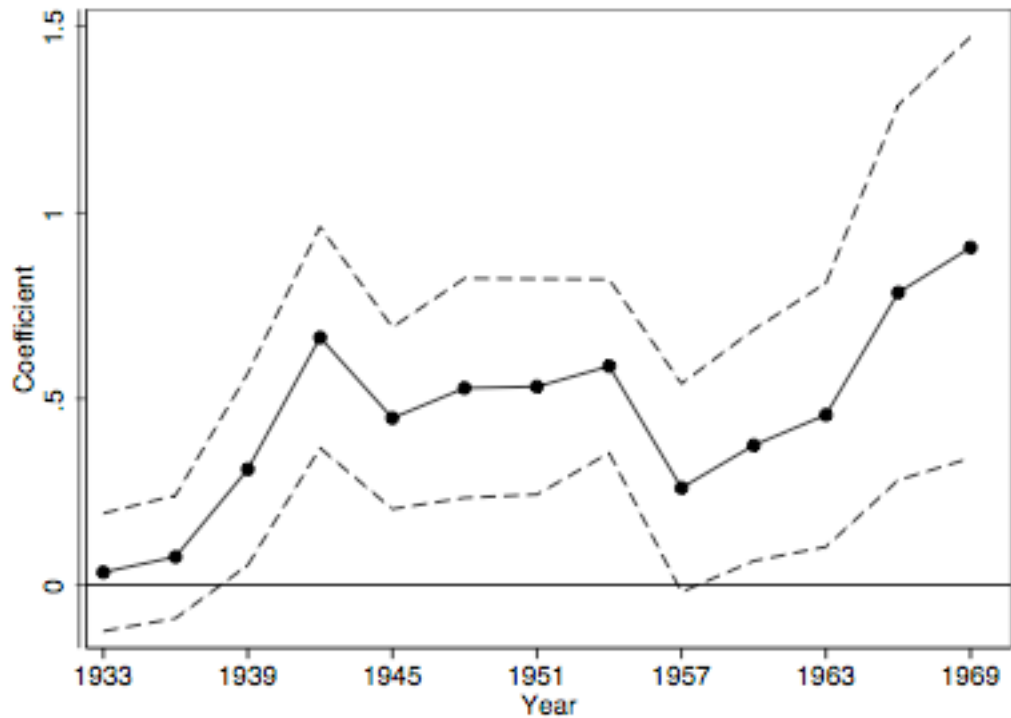
Notes: Data are the average number of patents by U.S. inventors per year. The solid line reports average number of patents by U.S. inventors in 313 subclasses that include citations to patents by U.S. emigres. The dashed line reports average number of patents by U.S. inventors in 1,224 subclasses with citations to patents by other German chemists.

FIGURE 4 – TIME-SPECIFIC TREATMENT EFFECTS
OF INVENTIONS BY CHEMISTRY PROFESSORS ON U.S. PATENTS



Notes: The dependent variable are U.S. patents by domestic inventor per subclass and year. Subclasses are treated if they include at least one patent that cites an invention of an émigré professor. Time specific treatment coefficients are measured in three-year intervals. Data include 167,582 U.S. patents between 1900 and 1970 across 1,760 subclasses, including 313 treated subclasses. Patents by emigres are excluded from the count of domestic inventions. Patents in 1930-1932 are the excluded comparison group.

FIGURE 4 – TIME-SPECIFIC TREATMENT EFFECTS
INCLUDING SUBCLASS-SPECIFIC TIME TRENDS



Notes: The dependent variable are U.S. patents by domestic inventor per subclass and year. Subclasses are treated if they include at least one patent that cites an invention of an émigré professor. Time specific treatment coefficients are measured in three-year intervals. Data include 167,582 U.S. patents between 1900 and 1970 across 1,760 subclasses, including 313 treated subclasses. Patents by emigres are excluded from the count of domestic inventions. Patents in 1900-1932 are the excluded comparison group.