art; and the values involved in the control over nature and social conditions.

The child in entering into his heritage of ideas and methods should have the emotional response which the boy has in a primitive community when he has been initiated into the mysteries and the social code of the group of which he has become a citizen. We have a few remainders of this emotional response, in the confirmation or conversion and entrance into the church, in the initiation into the fraternity, and in the passage from apprenticeship into the union. But the complexities of our social life, and the abstract intellectual character of the ideas which society uses have made it increasingly difficult to identify the attainment of the equipment of a man with the meaning of manhood and citizenship.

Conventional ceremonies at the end of the period of education will never accomplish this. And we have to further recognize that our education extends for many far beyond the adolescent period to which this emotional response naturally belongs. What our schools can give must be given through the social consciousness of the child as that consciousness develops. It is only as the child recognizes a social import in what he is learning and doing that moral education can be given.

I have sought to indicate that the process of schooling in its barest form can not be successfully studied by a scientific psychology unless that psychology is social, *i. e.*, unless it recognizes that the processes of acquiring knowledge, of giving attention, of evaluating in emotional terms must be studied in their relation to selves in a social consciousness. So far as education is concerned, the child does not become social by learning. He must be social in order to learn.

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STATISTICS OF FOREIGN UNIVERSITIES

THE accompanying table shows the enrollment during the winter semester (1909-10) at the universities of the German Empire, at all of the Swiss universities except Neuchâtel, and at several of the Austrian and Hungarian universities, the figures having been furnished in each instance by an officer of the institution concerned. The division into the four traditional faculties of theology, law, medicine and philosophy has been adhered to, no attempt being made to subdivide the last mentioned faculty into the two groups -(a) philosophy, philology and history, (b) mathematics and the natural sciences -represented at most of the institutions in the list. Nor has any attempt been made to provide special categories for dentistry, pharmacy, forestry, agriculture, etc., the custom being to include dentistry under medicine (or philosophy) and the other subjects under philosophy.

It will be seen from the table that 58,342 students were in attendance at the German universities, 93.5 per cent. of these being men and 6.5 per cent. women. The matriculated students constituted 90.8 per cent. of the grand total and the auditors 9.2 per cent. Of the matriculated students 96.5 per cent. were men and only 3.5 per cent. women, there being practically no women enrolled in theology and only a few in law, the great majority being found in philosophy. Of the auditors, on the other hand, no less than 36.3 per cent. women-Göttingen, Greifswald, Königsberg, Marburg, Rostock, Strassburg and Würzburg all having more female than male auditors. Almost one half (49.4 per cent.) of the matriculated students are enrolled in the faculty of philosophy, law coming next with 21.9 per cent., then medicine with 21.1 per cent., and finally theology with 7.6 per cent.

	Matriculated Students											Auditors			Grand Total		
INSTITUTIONS [Winter Semester, 1909-10]	THEOL-		LAW		MEDI- CINE		PHILOS- OPHY		ALL FACULTIES				u e			g	
	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Total	Men	Women	Total	Men	Women	Total
A—German Berlin Bonn Breslau Erlangen Freiburg Giessen Göttingen Greifswald Halle Heidelberg Jena Kiel Königsberg	364 403 349 139 218 70 117 118 306 62 43 48 80	1	2506 806 560 247 409 165 431 205 453 399 282 442 308	6 3 1 6 1 1	1499 354 396 282 681 310 252 209 324 463 303 498 332	16 18 12 37 21 10 8 50 10	970 436 773 679 1270 385 1283 868 868 640	476 117 66 7 43 13 149 38 18 86 13 9	8610 3464 2275 1104 2081 1224 2070 917 2366 1792 1496 1631 1322	632 134 84 19 86 37 160 40 27 142 24 18 46	9242 3598 2359 1123 2167 1261 2230 957 2393 1934 1520 1649 1368	724 171 205 42 91 93 55 50 179 103 67 61 98	353 111 195 22 47 59 57 51 88 52 49 110	1077 282 400 64 138 152 112 101 267 155 119 110 208	1146 2172 1317 2125 967 2545 1895 1563 1692	985 245 279 41 133 96 217 91 115 194 76 67 156	10319 3880 2759 1187 2305 1413 2342 1058 2660 2089 1639 1759 1576
Leipzig Marburg München Münster Rostock Strassburg Tübingen Würzburg	3. 118 177 313 49 209 427 86	,	89 434 1423 443 62 409 367 297	ĺ	744 335 2075 215 171 364 298 609		881 422 985		4702 1840 6559 1852 704 1967 1737 1414	59 38 183 49 3 28 23 10	4761 1878 6742 1901 707 1995 1760 1424	755 14 375 121 27 66 75 48	114 31 204 45 36 122 68 87	869 45 579 166 63 188 143 135	5457 1854 6934 1973 731 2033 1812 1462	173 69 387 94 39 150 91	5630 1923 7321 2067 770 2183 1903 1559
Total	4048		11585		11187		261	49	51127	1842	52969	3420	1953	5373	54547	3795	58342
B—Austrian (incl. Hungarian) Budapest Czernowitz Innsbruck	86 131 337		3619 573 266		1814 	63	967 152 186	9	6486 856 1002	197 9	6683 865 1002	731 122 174	65 67 51	796 189 225	7217 978 1176	262 76 51	7479 1054 1227
Klausenburg Krakau Wien	86 <b>21</b> 9		149 1307 3418		32 446 1791		29 701 1880	182	2540 7308	230 271	2116 2770 7579	232 1579	209 422	191 441 2001	2772 8887	439 693	2307 3211 9580
C—Swiss Basel Bern Freiburg Genève Lausanne Zürich	54 48 235 23 14 29		59 403 124 253 147 276	19 12	252 164	7 224 372 159 191	237 298 365	14 118 8 235 103 114	1626 596 826 690	21 345 8 626 274 318	669 1971 604 1452 964 1474	52   358   39   136   117   208	61 178 81 327 152 193	120 463 269	1984 635 962	82 523 89 953 426 511	782 2507 724 1915 1233 1875

In point of total attendance (matriculated students and auditors) the German institutions rank as follows: (1) Berlin, (2) München, (3) Leipzig, (4) Bonn, (5) Breslau, (6) Halle, (7) Göttingen, (8) Freiburg, (9) Strassburg, (10) Heidelberg, (11) Münster, (12) Marburg, (13) Tübingen, (14) Kiel, (15) Jena, (16) Königsberg, (17) Würzburg, (18) Giessen, (19) Erlangen, (20) Greifswald and (21)

Rostock. It should be remembered that the summer semester (1909) is not included in the figures, and also that several institutions, notably those located in the pleasantly situated smaller towns, have a larger attendance in the summer than in the winter. If the matriculated students only are considered, Halle would change places with Breslau, and Würzburg with Königsberg. The University of Tübingen leads in

the number of theological students, with Bonn, Berlin, Breslau and Leipzig following in the order named. In law the order is Berlin, München, Leipzig, Bonn and Breslau; in medicine München, Berlin, Leipzig, Freiburg and Würzburg, and in philosophy, Berlin, München, Leipzig, Bonn and Göttingen. Berlin attracts the most matriculated women, followed by Göttingen, Heidelberg München. Bonn, whereas in the total number of female students, including auditors, Berlin is followed by München, Breslau, Bonn The largest numbers of and Göttingen. auditors are found at Berlin, Leipzig, München, Breslau and Bonn, in the order named.

Vienna is by far the largest of the Austrian universities, being surpassed in point of attendance only by Berlin among the German institutions, while the largest Swiss institution is the University of Bern, this being followed by Genève, Zürich, Lausanne, Basel, Freiburg and Neuchâtel. The Universities of Czernowitz and Freiburg (Switzerland) have no medical faculties. The percentage of matriculated women students at the Swiss universities (22.3 per cent.) is much higher than that (3.5 per cent.) at the German institutions, while with the exception of Bern and Zürich the Swiss universities all attract more female than male auditors.

If we compare the attendance at the German universities during the winter semester of 1909–10 with that of 1893–94, we shall find that the number of matriculated students has more than doubled during this period, the gain being one of 113 per cent., i. e., from 27,424 to 58,342. There were almost as many students enrolled in the faculty of philosophy alone

<sup>1</sup>The 1893-94 figures are based on the reports of the various institutions in volume 4 (1894-95) of *Minerva*.

this year as there were in all four faculties sixteen years ago, and almost as many students of medicine in 1893-94 as there were of philosophy in that year. The number of law students was exceeded by that of medical students sixteen years ago, whereas to-day the condition is reversed. The number of students of theology has shrunk from 4,587 to 4,048 during the period under consideration, or from 16.7 per cent. to 7.6 per cent. of the total number of matriculated students enrolled. The number of law students has increased from 7,024 to 11,585, but the percentage has dropped from 25.6 per cent. to 21.9 per cent., while in the case of the students of medicine there has been an actual increase from 7,856 to 11,187 accompanied by a decrease in percentage from 28.7 per cent. to 21.1 per cent. The number of students under the faculty of philosophy has more than tripled during the sixteen-year period under review, the percentage increase being one from 29 per cent. to 49.4 per cent. There may be some discrepancies in the classification of students of veterinary medicine, pharmacy, dentistry and the like, as between 1893-94 and 1909-10, but they are not likely to be of sufficient moment to affect the general situation.

There has also been a marked change in the relative position of the various German universities since 1893-94. Leaving auditors out of consideration, the institutions in the year mentioned ranked as follows from the standpoint of attendance: (1) Berlin, (2) München, (3) Leipzig, (4) Halle, (5) Würzburg, (6) Bonn, (7) Breslau, (8) Tübingen, (9) Erlangen, (10) Freiburg, (11) Heidelberg, (12) Strassburg, (13) Marburg, (14) Göttingen, (15) Greifswald, (16) Königsberg, (17) Jena, (18) Giessen, (19) Kiel, (20) Rostock and (21) Münster, the last mentioned institution possessing no law and medical schools

in 1894. The only university that shows a decrease in the attendance of matriculated students this year as against 1894 is Würzburg, and there the loss is very slight, from 1,442 to 1,424. The largest gains in actual number of students have been made by Berlin, München, Bonn, Leipzig, Münster and Göttingen, in the order named, while the largest relative (percentage) increases have been registered by Münster, Kiel, Göttingen, Bonn, Giessen, Jena and Marburg. It is interesting to note that there are three large cities in the first group, and not one in the second, so that we may say, speaking broadly, that the institutions located in the smaller cities have experienced a greater relative gain than those in the large cities, while, on the other hand, the universities of Berlin, München and Leipzig alone have to their credit 37 per cent. of the gain in actual number of matriculated students made at all of the institutions together since 1894.

The following figures taken from the second volume of the report of the commissioner of education for the year ended

NUMBER OF STUDENTS IN ATTENDANCE AT THE PROFESSIONAL SCHOOLS OF THEOLOGY, LAW AND MEDICINE IN THE UNITED STATES

,	1908-	1907-	1899-	1889-	1879-	1869-
	1909	1908	1900	1890	1880	1870
Theology Law Medicine (incl. homeopathic)	10,218	9,583	8,009	7,013	5,242	3,254
	18,553	18,069	12,516	4,518	3,134	1,653
	22,158	22,787	25,213	15,484	11,929	6,194

June 30, 1909, may be of interest. They illustrate the growth of the professional schools of theology, law and medicine in our own country, and it will be seen that, contrary to the conditions in Germany, theology does not show a loss, whereas medicine, on the other hand, exhibits an increase when compared with 1890, but a decrease since 1900; law has made constant and rapid progress. Unfortunately no figures

for the school of philosophy are available for the United States. In comparing the American with the German figures, it should also be borne in mind that the general standards for admission to professional courses of study in Germany are much higher than they are in our own country.

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## SCIENTIFIC NOTES AND NEWS

Dr. H. T. RICKETTS, of the University of Chicago, who has been in Mexico conducting research into the etiology of typhus fever, has died from that disease.

Dr. John Trowbridge, who retires this year from the active duties of his chair at Harvard University, has been appointed honorary director of the Jefferson Physical Laboratory.

Dr. Abraham Jacobi, emeritus professor of the diseases of children in the College of Physicians and Surgeons of Columbia University, celebrates his eightieth birthday on May 6. On April 23, exercises were held at the Mount Sinai Hospital in his honor. A bronze bust was presented to the hospital by the medical and surgical staff, and a new library named in his honor was given by the board of directors. At a dinner given the same evening by the trustees of the German Hospital announcement was made that the new children's ward which Mrs. Anna Woerishoffer has given to the hospital will be known as "The Dr. Abraham Jacobi Division for Children."

SIR ARCHIBALD GEIKIE has been elected a foreign member of the Royal Danish Society of Sciences, Copenhagen.

Sir Thomas Barlow has been elected president of the Royal College of Physicians, London, in succession to Sir Douglas Powell.

Professor R. B. Owens, recently professor of electrical engineering in McGill University, has been appointed secretary of the Franklin Institute, Philadelphia.