Richard Dedekind

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Julius Wilhelm Richard Dedekind (October 6, 1831 – February 12, 1916) was a German mathematician who made important contributions to abstract algebra (particularly ring theory), algebraic number theory and the foundations of the real numbers.	Fichard DedekindFichard Dedekind, c. 1870	
	Born	October 6, 1831
• 1 Life	-	Braunschweig, Duchy of Brunswick
	Died	February 12, 1916 (aged 84) Braunschweig, German Empire
	Nationality	German
2 Work3 See also	Fields	Mathematician
 4 Notes 		Philosopher of mathematics
 5 Bibliography 6 Further reading 7 External links 	Doctoral advisor	Carl Friedrich Gauss
	Known for	Abstract algebra
		Algebraic number theory
		Real numbers

Life

Dedekind's father was Julius Levin Ulrich Dedekind, an administrator at Collegium Carolinum in Braunschweig. Dedekind had three older siblings. As an adult, he never employed the names Julius Wilhelm. He was born, lived most of his life, and died in Braunschweig (often called "Brunswick" in English).

He first attended the Collegium Carolinum in 1848 before moving to the University of Göttingen in 1850. There, Dedekind studied number theory under Moritz Stern. Gauss was still teaching, although mostly at an elementary level, and Dedekind became his last student. Dedekind received his doctorate in 1852, for a thesis titled *Über die Theorie der Eulerschen Integrale* ("On the Theory of Eulerian integrals"). This thesis did not display the talent evident in Dedekind's subsequent publications.

At that time, the University of Berlin, not Göttingen, was the leading center for mathematical research in Germany. Thus Dedekind went to Berlin for two years of study, where he and Riemann were contemporaries; they were both awarded the habilitation in 1854. Dedekind returned to Göttingen to teach as a *Privatdozent*, giving courses on probability and geometry. He studied for a while with Peter Gustav Lejeune Dirichlet, and they became close friends. Because of lingering weaknesses in his mathematical knowledge, he studied elliptic and abelian functions. Yet he was also the first at Göttingen to lecture on Galois theory. Around this time, he became one of the first to understand the fundamental importance of the notion of groups for algebra and arithmetic.

In 1858, he began teaching at the Polytechnic in Zürich (today ETH Zürich). When the Collegium Carolinum was upgraded to a *Technische Hochschule* (Institute of Technology) in 1862, Dedekind returned to his native Braunschweig, where he spent the rest of his

life, teaching at the Institute. He retired in 1894, but did occasional teaching and continued to publish. He never married, instead living with his unmarried sister Julia.

Dedekind was elected to the Academies of Berlin (1880) and Rome, and to the French Academy of Sciences (1900). He received honorary doctorates from the universities of Oslo, Zurich, and Braunschweig.



East German stamp from 1981, commemorating Richard Dedekind

Work

While teaching calculus for the first time at the Polytechnic, Dedekind came up with the notion now called a Dedekind cut (German: *Schnitt*), now a standard definition of the real numbers. The idea behind a cut is that an irrational number divides the rational numbers into two classes (sets), with all the members of one class (upper) being strictly greater than all the members of the other (lower) class. For example, the square root of 2 puts all the negative numbers and the numbers whose squares are less than 2 into the lower class, and the positive numbers whose squares are greater than 2 into the upper class. Every location on the number line continuum contains either a rational or an irrational number. Thus there are no empty locations, gaps, or discontinuities. Dedekind published his thoughts on irrational numbers and Dedekind cuts in his pamphlet "Stetigkeit und irrationale Zahlen" ("Continuity and irrational numbers");^[1] in modern terminology, *Vollständigkeit, completeness*.

Dedekind's theorem^[2] states that if there existed a one-to-one correspondence between two sets, Dedekind said that the two sets

were "similar." He invoked similarity to give the first precise definition of an infinite set: a set is infinite when it is "similar to a proper part of itself," in modern terminology, is equinumerous to one of its proper subsets. Thus the set **N** of natural numbers can be shown to be similar to the subset of **N** whose members are the squares of every member of **N**, ($\mathbf{N} \rightarrow \mathbf{N}^2$):

!		·!
N	1 2 3 4 5 6 7 8 9 10	
-	\downarrow	ł
N ²	1 4 9 16 25 36 49 64 81 100	
!		!

Dedekind edited the collected works of Lejeune Dirichlet, Gauss, and Riemann. Dedekind's study of Lejeune Dirichlet's work was what led him to his later study of algebraic number fields and ideals. In 1863, he published Lejeune Dirichlet's lectures on number theory as *Vorlesungen über Zahlentheorie* ("Lectures on Number Theory") about which it has been written that:

"Although the book is assuredly based on Dirichlet's lectures, and although Dedekind himself referred to the book throughout his life as Dirichlet's, the book itself was entirely written by Dedekind, for the most part after Dirichlet's death." (Edwards 1983)

1879 and 1894 editions of the *Vorlesungen* included supplements introducing the notion of an ideal, fundamental to ring theory. (The word "Ring", introduced later by Hilbert, does not appear in Dedekind's work.) Dedekind defined an ideal as a subset of a set of numbers, composed of algebraic integers that satisfy polynomial equations with integer coefficients. The concept underwent further development in the hands of Hilbert and, especially, of Emmy Noether. Ideals generalize Ernst Eduard Kummer's ideal numbers, devised as part of Kummer's 1843 attempt to prove Fermat's Last Theorem. (Thus Dedekind can be said to have been Kummer's most important disciple.) In an 1882 article, Dedekind and Heinrich Martin Weber applied ideals to Riemann surfaces, giving an algebraic proof of the Riemann–Roch theorem.

In 1888, he published a short monograph titled *Was sind und was sollen die Zahlen?* ("What are numbers and what should they be?" Ewald 1996: 790),^[3] which included his definition of an infinite set. He also proposed an axiomatic foundation for the natural numbers, whose primitive notions were one and the successor function. The following year, Giuseppe Peano, citing Dedekind, formulated an equivalent but simpler set of axioms, now the standard ones.

Dedekind made other contributions to algebra. For instance, around 1900, he wrote the first papers on modular lattices. In 1872, while on holiday in Interlaken, Dedekind met Georg Cantor. Thus began an enduring relationship of mutual respect, and Dedekind became one of the very first mathematicians to admire Cantor's work on infinite sets, proving a valued ally in Cantor's battles with Leopold Kronecker, who was philosophically opposed to Cantor's transfinite numbers.^[4]

See also

- List of things named after Richard Dedekind
- Dedekind cut
- Dedekind domain
- Dedekind eta function
- Dedekind-infinite set
- Dedekind number
- Dedekind sum

- Dedekind zeta function
- Ideal (ring theory)
- Vorlesungen über Zahlentheorie

Notes

- 1. **^** Ewald 1996: 766; full text (http://www.math.ru.nl/werkgroepen/gmfw/bronnen/dedekind2.html)
- * "The Nature and Meaning of Numbers". Essays on the Theory of Numbers (Dover). 1963 [1901, Open Court]. Part V, Paragraph 64, October 2011.
- *Nas sind und was sollen die Zahlen ?* [1] (http://echo.mpiwgberlin.mpg.de/ECHOdocuView? pn=1&url=%2Fmpiwg%2Fonline%2Fpermanent%2Feinstein_exhibition% 2Fsources%2F8GPV80UY%2Fpageimg&viewMode=images&tocMode=t humbs&tocPN=1&searchPN=1&mode=imagepath&characterNormalizati on=reg&queryPageSize=10) [2] (http://gdz.sub.unigoettingen.de/dms/load/img/?PPN=PPN23569441X&DMDID=dmdlog55)
- Aczel, Amir D. (2001), The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity (http://books.google.com/books? id=nQinWBLQG3UC&pg=PA102), Pocket Books nonfiction, Simon and Schuster, p. 102, ISBN 9780743422994.

Bibliography

Primary literature in English:

- 1890. "Letter to Keferstein" in Jean van Heijenoort, 1967. A Source Book in Mathematical Logic, 1879–1931. Harvard Univ. Press: 98–103.
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und irrationale Zahlen (http://www.ru.nl/w-ens/gmfw/bronnen/dedekind2.html) and Was sind und was sollen die Zahlen?

- 1996. Theory of Algebraic Integers. Stillwell, John, ed. and trans. Cambridge Uni. Press. A translation of Über die Theorie der ganzen algebraischen Zahlen.
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 - 1854. "On the introduction of new functions in mathematics," 754–61.
 - 1872. "Continuity and irrational numbers," 765–78. (translation of *Stetigkeit...*)
 - 1888. What are numbers and what should they be?, 787–832. (translation of Was sind und...)
 - 1872–82, 1899. Correspondence with Cantor, 843–77, 930–40.

Primary literature in German:

 Gesammelte mathematische Werke (http://gdz.sub.unigoettingen.de/no_cache/dms/load/toc/?IDDOC=46284) (Complete mathematical works, Vol. 1–3). Retrieved Aug. 5, 2009.

Secondary:

- Edwards, H. M., 1983, "Dedekind's invention of ideals," Bull. London Math. Soc. 15: 8–17.
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- Ivor Grattan-Guinness, 2000. The Search for Mathematical Roots 1870–1940. Princeton Uni. Press.

There is an online bibliography (http://www-groups.dcs.stand.ac.uk/~history/References/Dedekind.html) of the secondary literature on Dedekind. Also consult Stillwell's "Introduction" to Dedekind (1996).

Further reading

 Biermann, Kurt-R (2008). "Dedekind, (Julius Wilhelm) Richard". *Complete Dictionary of Scientific Biography* 4. Detroit: Charles Scribner's Sons. pp. 1–5. ISBN 978-0-684-31559-1.

External links

- O'Connor, John J.; Robertson, Edmund F., "Richard Dedekind" (http://www-history.mcs.standrews.ac.uk/Biographies/Dedekind.html), *MacTutor History of Mathematics archive*, University of St Andrews.
- Richard Dedekind (http://genealogy.math.ndsu.nodak.edu/id.php? id=18233) at the Mathematics Genealogy Project
- Works by Richard Dedekind (http://www.gutenberg.org/author/Richard_Dedekind) at Project Gutenberg
- Dedekind, Richard, Essays on the Theory of Numbers. Open Court Publishing Company, Chicago, 1901. (http://www.archive.org/details/essaysintheoryof00dedeuoft) at the Internet Archive
- Dedekind's Contributions to the Foundations of Mathematics http://plato.stanford.edu/entries/dedekind-foundations/.

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