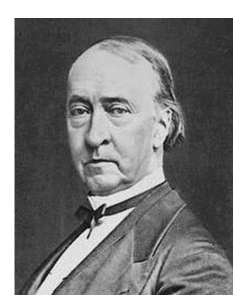
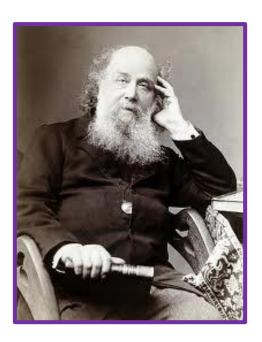


# 5. The 19th Century Robin Wilson









# Carl Friedrich Hindenburg (1796)

Der polynomische michtigfte Theorem ganzen Analyfis nebft einigen verwandten und andern Gagen Deu bearbeitet und bargeffellt Tetens, Rlugel, Kramp, Pfaff und Hindenburg. . Bum Druct beforbert und mit Unmerfungen, auch einem Burgen Ubriffe ber combinatorifchen Dethode und ihrer Unwendung auf die Unalufis verfehen .bott Carl . Friedrich Sindenburg. Leiptig ard Kleifder dem Jungern 1 7 9 6.

**'Hindenburg** and his school [in Leipzig] attempted through systematic development of combinatorials, to give it a key position within the various mathematical disciplines.'

#### 298 VI. Hindenburg, hochstwichtiger Einfluß.

Die Scale ift hier  $q[\alpha, \beta, \gamma, \beta, ...]$ , d. i. in dem Ausbrucke für x<sup>s</sup> kann statt q jede Neihe gebraucht werden, welche 1) die Coefficienten  $\alpha, \beta, \gamma, \delta$ ... hat, und 2) deren Erponenten der veränderlichen Größe in arithmetischer Progression fortgehen; auf die veränderliche Größe felbst aber, und wie die Progression anstängt und fortgeht darauf fommt hier gar nichts an. Um also nicht zu beschwänken, was in der Sache selbst nicht befchränkt ist, hat herr Rothe das Wort Scale auf den Fall eingeführt (Rothe 1. c. p. 1; meine Paralip, ad Ser, Revers. p. IV. Note b und p. XVIII. Note i).

5) Das allgemeine Glieb nach Efdrenbach (3) ift  $x^{s}7(n+1) = -om \left[ \frac{a^{n}A}{\alpha} - \frac{nm+1}{2\alpha^{2}} \frac{y^{n}}{1} \frac{nm+2}{3\alpha^{3}} \frac{m+2}{3\alpha^{3}} - \frac{nm+3}{4\alpha^{4}} \dots + \frac{nm+n-3}{n\alpha^{n}} \frac{\tau^{1}}{n\alpha^{n}} \frac{y^{1}}{\alpha} \right] \left( \frac{y^{1}}{\alpha} \right)^{nm}$ 

6) Eine von mir vorgenommene Verwandlung beffelben, giebt verfurst und gang harmonifch

$$\mathbf{x}^{s} \mathcal{J}(\mathbf{n} \dagger \mathbf{I}) = \frac{\mathbf{o}_{\mathbf{m}}}{\mathbf{n}_{\mathbf{m}}} \left\{ \frac{-\mathbf{n}_{\mathbf{m}} \mathfrak{A}(\mathbf{n}^{n} \mathbf{A}}{\alpha} \dagger \frac{-\mathbf{n}_{\mathbf{m}} \mathfrak{B}(\mathbf{n} \mathbf{B} - \mathbf{n}_{\mathbf{m}}}{\alpha^{2}} \dagger \frac{\mathbf{a}^{2}}{\alpha^{3}} \cdots \right\} \left( \frac{\mathbf{y}^{1}}{\alpha} \right)^{\mathbf{n}_{\mathbf{m}}}$$

7) Daraus, fo wie aus der Formel (4) folgt

$$s^{s} \gamma(n+1) = \frac{s}{s+nd} q - \frac{s^{s+nd}}{r} \varkappa(n+1) \cdot y \frac{(s+nd)l}{r}$$

Die Zeiger für (5, 6) und die Scale für (7) find hier wie bey (3 und 4); auch find in (7) für <sup>om, 1</sup>m, <sup>2</sup>m...<sup>n</sup>m ihre Werthe (aus 3) geseht worden.

Das aligemeine Glied (in 7) enthalt die febr wichtige Debuftion ber Coefficienten ber Umtehrungsformel

#### Peter Nicholson (1818) Scottish practical builder and mathematician

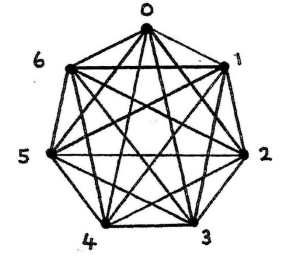


#### essays ON THE **COMBINATORIAL ANALYSIS:** SHEWING ITS APPLICATION TO SOME OF THE MOST USEFUL AND INTERESTING Problems of Algebra; SUCH AS The Expansion of a Multinomial according to any given Exponent, THE PRODUCT OF TWO OR MORE MULTINOMIALS, THE QUOTIENT ARISING BY DIVIDING ONE MULTINOMIAL BY ANOTHER. The Reversion and Conversion of Series. THE THEORY OF INDETERMINATE EQUATIONS, &c. &c. And clearly indicating THE LAW OF EXPANSION, AND THE Simple and almost mechanical Processes from which the resulting Series may be obtained by finding any one Term independently of the Rest. By P. NICHOLSON, Private Teacher of the Mathematics. London: PRINTED FOR THE AUTHOR. AND PUBLISHED BY LONGMAN, HURST, REES, ORME, AND BROWN. PATERNOSTER ROW; AND BY THE AUTHOR, 12, LONDON STREET, FITZROY SQUARE. 1818. [Entered at Stationers' Dall.]

# Louis Poinsot's diagramtracing puzzles (1809)

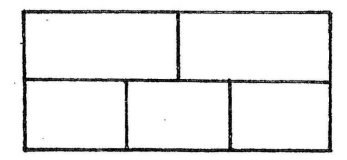
Given some points situated at random in space, it is required to arrange a single flexible thread uniting them two by two in all possible ways, so that finally the two ends of the thread join up, and so that the total length is equal to the sum of all the mutual distances. As we shall see, the solution is possible only for an odd number of points.



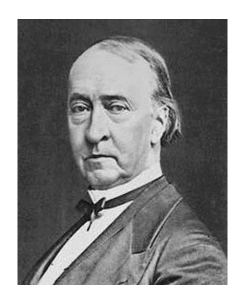


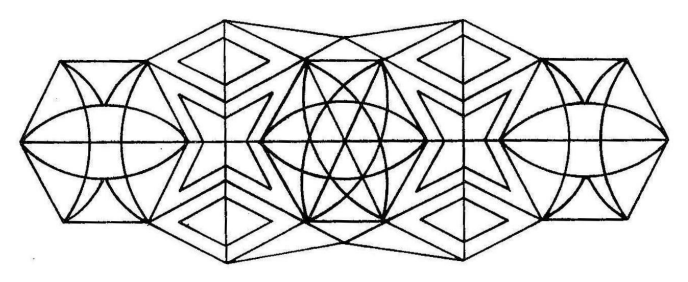
odd complete graphs, K<sub>5</sub>, K<sub>7</sub>, K<sub>9</sub>, . . .; 0123456 0246135 03625140

#### J. B. Listing's diagrams Vorstudien zur Topologie (1847)



Here there are 8 odd intersections, so we need 4 paths

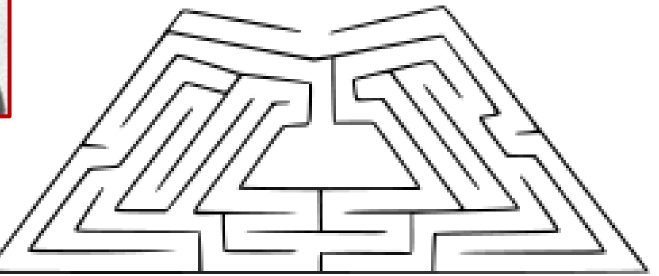




This can be drawn in a single stroke, since it has only two points of odd type, both five-fold . . .

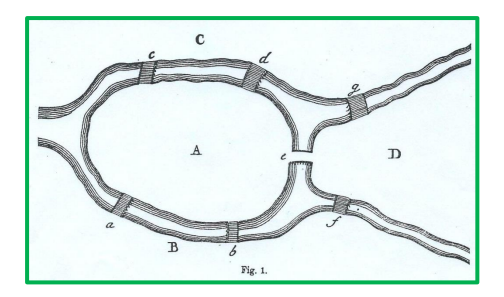


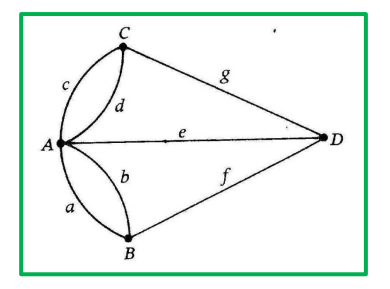
#### **Gaston Tarry** Le problème des labyrinthes (1895)



Tarry's rule: do not return along the passage which has led to a junction for the first time unless you cannot do otherwise. Tarry also gave a practical method for carrying this out.

## W. W. Rouse Ball (1892) Mathematical Recreations and Problems



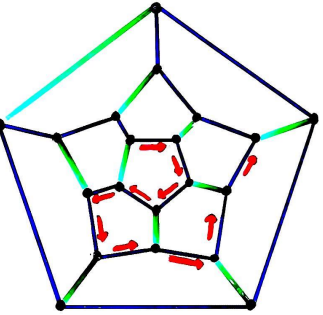


Solving the Königsberg bridges problem corresponds to the solving the diagram-tracing puzzle on the right

In 1735 Euler did NOT draw such a picture

#### William Rowan Hamilton (1805-1865)





Can we visit each vertex just once and return to our starting point?

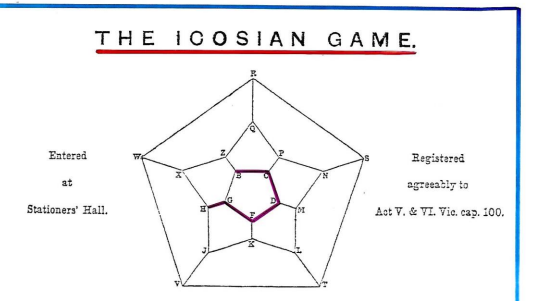
#### Hamilton investigates . . .

The Icosion: A Diagram, which may also be also as a mathematical Game to illustrate the Principles of the Scotian Calculus. By Sie William Rowan Hamilton, Ll. D. M. S. J. A. F. R.A.S., (Milished, from a forme copy for Section A of the British appreciation Duttin, September 1. 1857.) /= 1 = k = ~  $\mu = \epsilon \kappa^2$ w = 2µ2µ2 = mapaza  $\mu = \lambda i \lambda$ X= piepe 2 m22 = mape ALT = ALA  $\lambda \mu^3 \lambda = \mu^-$ ルスシルニスン ω<sup>2</sup> == 1 the in  $(\lambda^{3}\mu^{3}(\lambda\mu)^{3})^{2} = 1.$ It any five contention points of this diagram be proposed, such as 1, 2, 3, 4, 5, or 9, 16, 15, 14, 13, it may be required to complete or finish the Succession, in Such as manner as to ocover all the remaining fifteen points, by moving along. The lines of the figure, and to end in the point dose to the first of the five which were proposed. This can always be done in at least two ways, and often in four, but never in three only non in more than four Examples of such complete and registical successions are the following: . 1, 2, 3, 4, 5, 6, 19, 18, 14, 15, 16, 17, 7, 8, 9, 10, 11, 12, 13, 20; 211 9, 16, 15, 14, 13, 20, 1, 2, 12, 13, 10, 3, 4, 5, 6, 19, 18, 7, 8. They have all one mathematical type, and derve as illustrations of the minimum of the Jassian Calculus.

icosian calculus:  $i^{2} = k^{3} = l^{5} = 1$ , where l = ikLet m = ik<sup>2</sup> = lk : then  $l^3 m^3 lm lm l^3 m^3 lm lm = 1$ L = right m = left Hamilton's 'quaternions':  $i^2 = j^2 = k^2 = -1$ , ijk = -1. So ij = k, ji = -k. etc.

Hamilton's icosian game (1859)

#### 'A Voyage Around the World'



In this new Game (invented by Sir WILLIAM ROWAN HAMILTON, LL.D., &c., of Dublin, and by him named Icosian, from a Greek word signifying "twenty") a player is to place the whole or part of a set of twenty numbered pieces or men upon the points or in the holes of a board, represented by the diagram above drawn in such a manner as always to proceed along the lines of the figure, and also to fulfil certain other conditions, which may in various ways be assigned by another player. Ingenuity and skill may thus be exercised in proposing as well as in resolving problems of the game. For example, the first of the two players may place the first five pieces in any five consecutive holes, and then require the second player to place the remaining fifteen men consecutively in such a manner that the succession may be cyclical, that is, so that No. 20 may be adjacent to No. 1; and it is always possible to answer any question of this kind. Thus, if BCDFG be the five given initial points, it is allowed to complete the succession by following the alphabetical order of the twenty consonants, as suggested by the diagram itself; but after placing the piece No. 6 in the hole H, as before, it is also allowed (by the supposed conditions) to put No. 7 in X instead of J, and then to conclude with the succession, WRSTVJKLMNPQZ. Other Examples of Icosian Problems, with solutions of some of them, will be found in the following page.

#### LONDON:

PUBLISHED AND SOLD WHOLESALE BY JOHN JAQUES AND SON, 102 HAITON GARDEN; AND TO BE HAD AT MOST OF THE LEADING FANCY REPOSITORIES THROUGHOUT THE KINGDOM.

# Marketing the icosian game

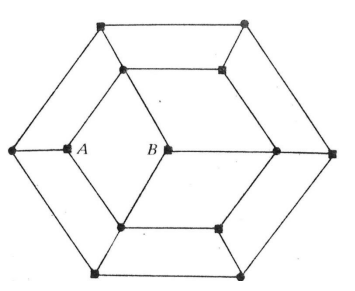


Hamilton sold the icosian game to a games manufacturer for £25 – a wise move, as it didn't sell.

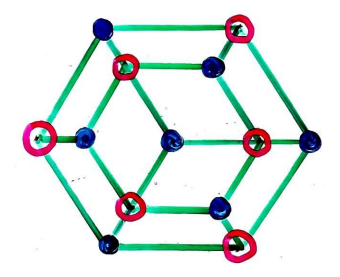


# Kirkman's 'cell of a bee' (1856)

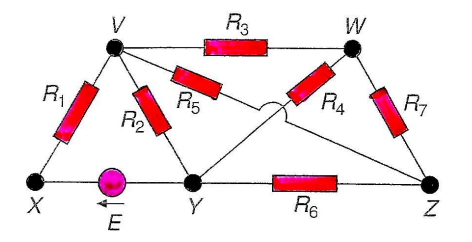




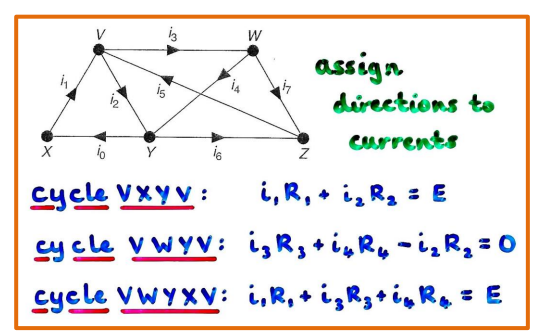
Kirkman investigated closed paths on 'polyedra'. But if we cut in two the cell of a bee (giving the picture above), is there such a path?

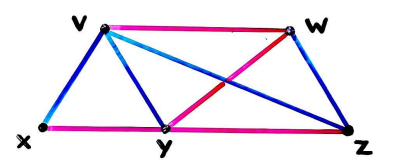


#### Kirchhoff's electrical networks (1845/7)

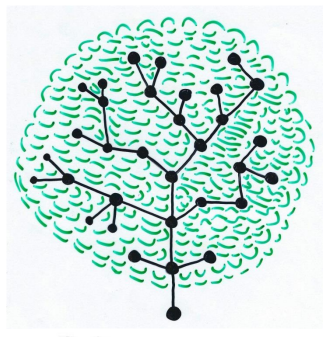


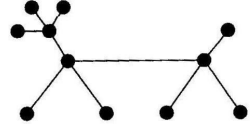
#### Problem: Find all the currents and voltages (using Kirchhoff's laws)



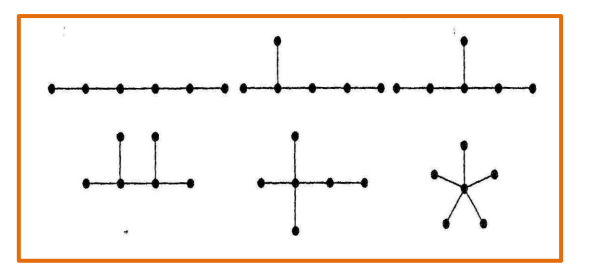


Fundamental set of cycles for a spanning tree

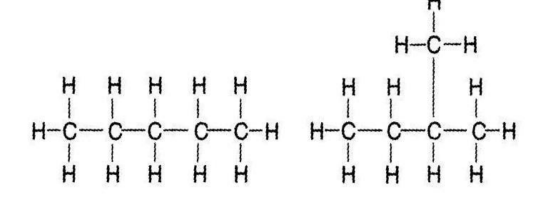




# **Counting trees**

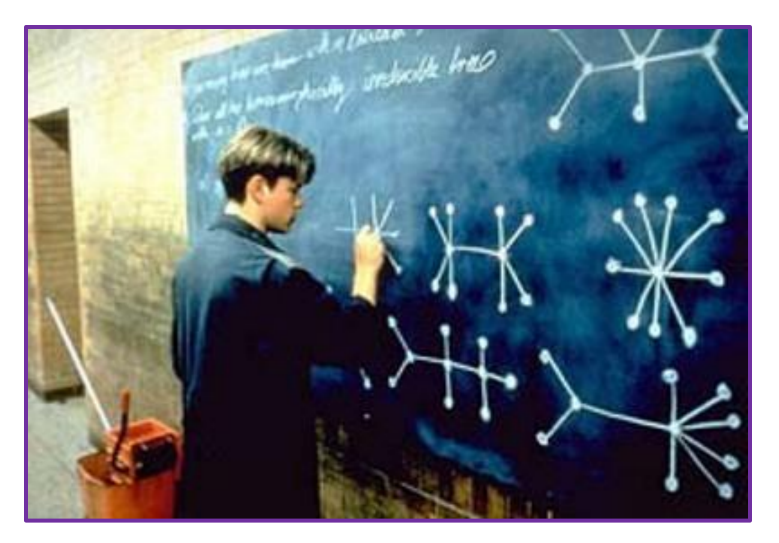


The six trees with 6 vertices: how many trees have 100 vertices?



Alkanes C<sub>n</sub>H<sub>2n+2</sub> have a tree structure: how many have n carbon atoms?

#### **Good Will Hunting**



#### Draw all the homeomorphically irreducible trees with 10 vertices

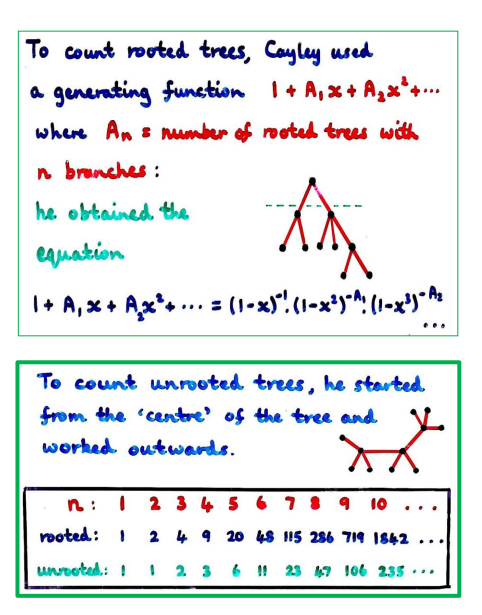
# Cayley's trees (1857/9)

**Arthur Cayley** 

ON THE ANALYTICAL FORMS CALLED TREES. Second PART. [From the Philosophical Magazine, vol. XVIII. (1859), pp. 374-378. Continuation of 203.] THE following class of "trees" presented itself to me in some researches relating to functional symbols; viz., attending only to the terminal knots, the trees with one knot, two knots, three knots, and four knots respectively are shown in the figures 1, 2, 3 and 4: Fig. 4. fig. 2. Fig. 3. Fig. 1 Fig. 2. 

and similarly for any number of knots. The trees with four knots are formed first from those of one knot by attaching thereto in every possible way (one way only)

## Cayley's 1881 paper



On the Analytical Forms called Trees.

BY PROFESSOR CAYLEY.

In a tree of N knots, selecting any knot at pleasure as a root, the tree may be regarded as springing from this root, and it is then called a root-tree. The same tree thus presents itself in various forms as a root-tree; and if we consider the different root-trees with N knots, these are not all of them distinct trees. We have thus the two questions, to find the number of root-trees with N knots; and, to find the number of distinct trees with N knots.

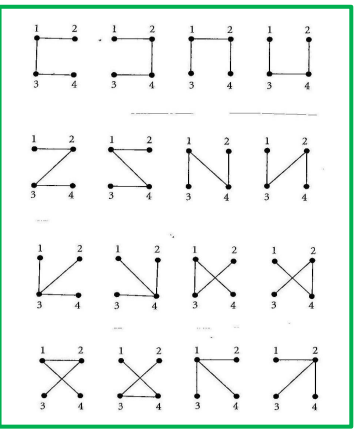
I have in my paper "On the Theory of the Analytical Forms called Trees," *Phil. Mag.*, t. 13 (1857), pp. 172-176, given the solution of the first question; viz. if  $\phi_N$  denotes the number of the root-trees with N knots, then the successive numbers  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ , etc., are given by the formula

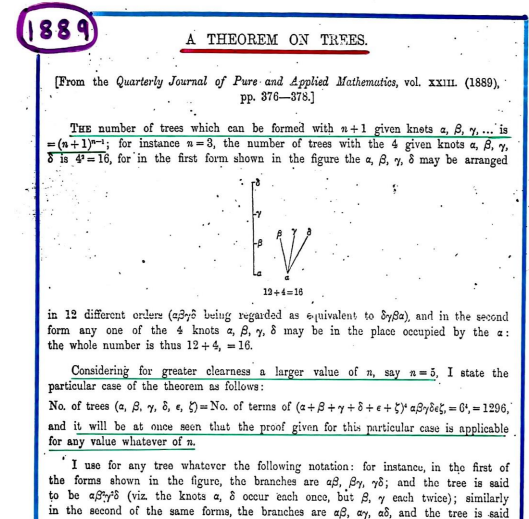
 $\phi_1 + x \phi_2 + x^2 \phi_3 + \ldots = (1-x)^{-\phi_1} (1-x^2)^{-\phi_2} (1-x^3)^{-\phi_3} \ldots$  viz. we thus find

And I have, in the paper "On the Analytical Forms called Trees, with Applications to the Theory of Chemical Combinations," *Brit. Assoc. Report*, <u>1875</u>, pp. 257-305, also shown how by the consideration of the centre or bicentre "of length" we can obtain formulae for the number of central and bicentral trees, that is for the number of distinct trees, with N knots : the numerical result obtained for the total number of distinct trees with N knots is given as follows:

No. of Knots	I	$2^{\cdot}$	3	4	5	6	7	8	9	10	11	12	13
No. of Central Trees	1	0	1	1	2	3	7	12	.27	55	127	234	682
" Bieentral "	0	1	0	1	1	3	4	11	20	51	108	267	619
Total	1	1	1.	2	3	6	11	23	47	106	235	551	1301

# Counting labelled trees

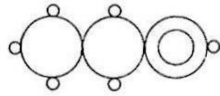


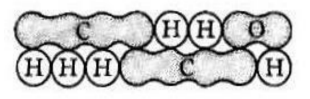


#### Arthur Cayley, 1889: The number of n-vertex labelled trees is n<sup>n-2</sup>.

#### **Chemical diagrams – 'graphic formulae'**

By 1850 it was known that elements combined in fixed proportions to make compounds– formulas such as C<sub>2</sub>H<sub>5</sub>OH were known – but how did elements combine? Answer: VALENCY





In 1864 Alexander Crum Brown introduced his 'graphic formulae', which then appeared in a popular textbook by Edward Frankland.

Sulphuric acid	<b>\$</b> O <sub>2</sub> Ho <sub>2</sub> .	®-@-@-® @ @				
Carbonic anhydride	<b>C</b> O <sub>2</sub> .	©=©=©				
Potassic carbonate	COKo <sub>2</sub> .	<u>©</u> ©				
Marsh-gas	<b>C</b> H <sub>4</sub> .	H H H H				
Ammonic carbonate	COAmo <sub>2</sub> .	H O H H H H H				

# J. J. Sylvester (Nature, 1878)

... I hardly ever take up Dr. Frankland's exceedingly valuable Notes for Chemical Students, which are drawn up exclusively on the basis of Kekule's exquisite concept of valence, without deriving suggestions for new researches in the theory of algebraical forms . . .

The analogy is between atoms and binary quantics exclusively. I compare every binary quantic with a chemical atom. The number of factors ... in a binary quantic is the analogue of the number of bonds, or the valence, ... of a chemical atom...

An invariant of a system of binary quantics of various degrees is the analogue of a chemical substance composed of atoms of corresponding valences... A co-variant is the analogue of an (organic or inorganic) compound radical...

radical.	Every	inva	riant	anc	l coval	riant	thus	
becomes	expre	essib	le by	' a	graph	prec	sisely	
identical	with	а	Kek	uléa	an dia	agram	n or	
chemicograph								

#### **Chemistry and algebra**

#### American Journal of Mathematics, 1878



Chemistry has the same quickening and suggestive influence upon the algebraist as a visit to the Royal Academy, or the old masters may be supposed to have on a Browning or a Tennyson. Indeed it seems to me that an exact homology exists between painting and poetry on the one hand and modern chemistry and modern algebra on the other.

# Sylvester's chemical trees (1878)

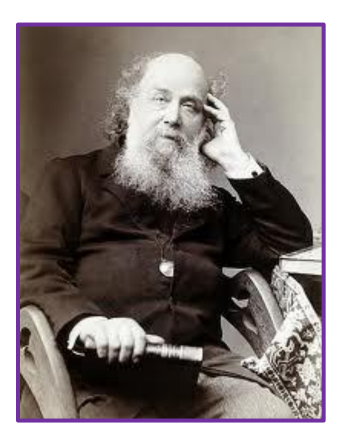
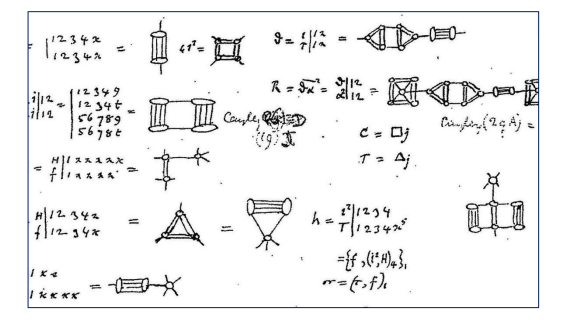


Fig. 11 Fig. 10 Fig. 8 Fig. 9 Fig.7 Fig. 15 Fig. 16 . Fig. 17 Fig. 12 Fig.14 Fig. 13 Fig. 22 Fig.20 Fig. 21 Fig. 23 ig. 19 Fig. 18 . Fig. 26 Fig. 27 Fig. 28 Fig.25 Fig. 24 Fig. 32 Fig.33 Fig.34 Fig. 30 Fig. 31 (b) (1) (4) (a) (a) (6) 0 Fig. 39 Fig. 40 Fig. 38 Fig. 36 Fig.3 Fig. 35 ō B Fig.42 Fig:43 Fig.41 B"

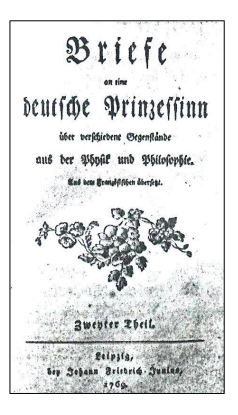
### J. J. Sylvester and W. K. Clifford

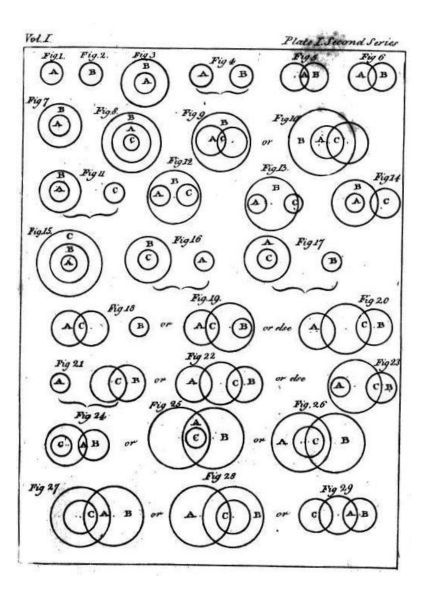
atom ↔ binary quantic (ax<sup>3</sup> + 3bx<sup>2</sup>y + 3cxy<sup>2</sup> + dy<sup>3</sup>)
number of bonds ↔ number of factors
chemical substance ↔ invariant (functions of a, b, c, . . .)
invariant/covariant ↔ graph



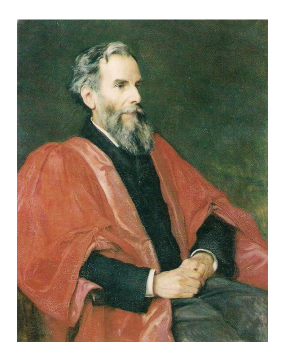
Cayley and Sylvester's work on invariant theory was eventually supplanted by the more powerful methods of Gordan and Hilbert – the 'finite basis theorem'.

# Euler diagrams (1761)

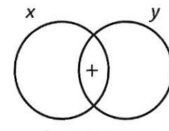


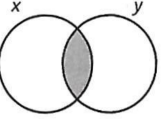


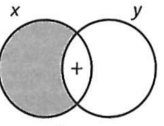




# Venn diagrams (1881)





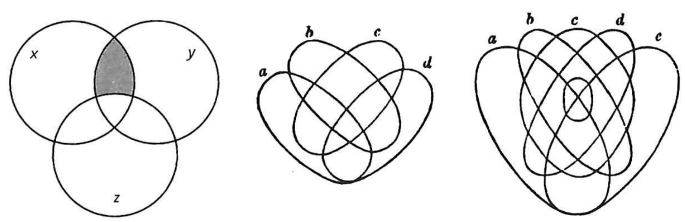


Some x are y

No x are y

All x are y

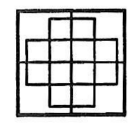


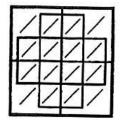


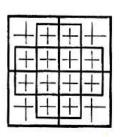
Venn diagrams for 2, 3, 4, 5 sets



#### **Lewis Carroll's diagrams**







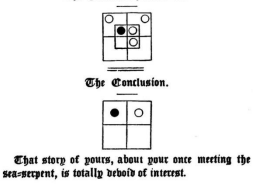
#### A Syllogism worked out.

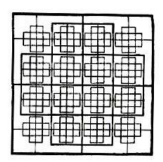
That story of yours, about your once meeting the sea=serpent, always sets me off yawning; E never yawn, unless when I'm listening to something totally deboid of interest.

The Premisses, separately.

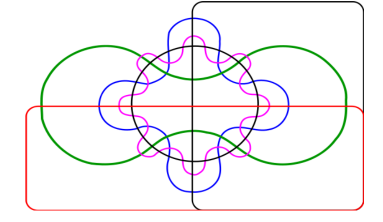


The Premisses, combined.

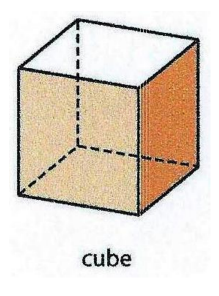


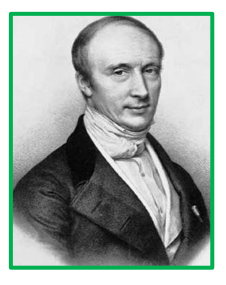


A. W. F. Edwards: Cogwheels of the Mind



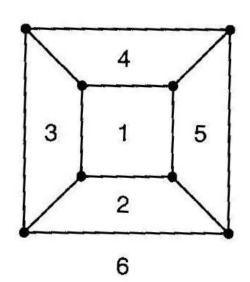
# **Euler's formula for plane graphs**



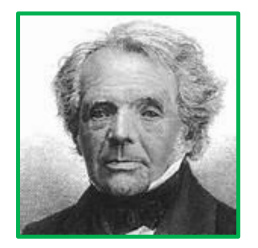


(number of faces) + (number of vertices) = (number of edges) + 2 6 + 8 = 12 + 2

**Augustin-Louis Cauchy** 

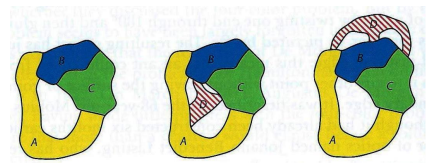


# Möbius's problem (c.1840)

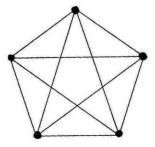


A king lay on his death-bed: 'My five sons, divide my land among you, so that each part has a border with each of the others.'

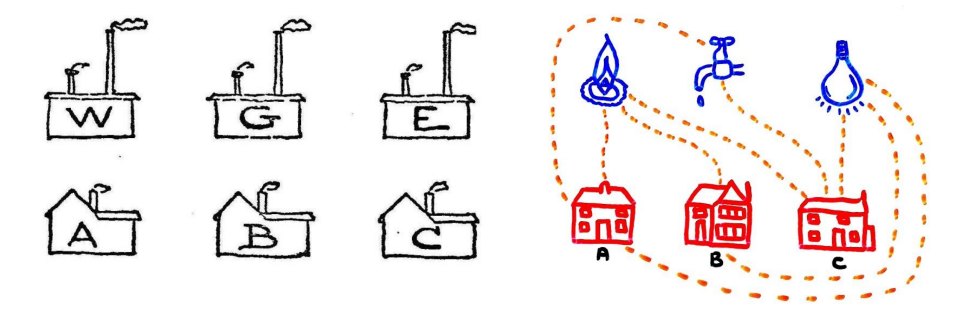
Möbius's problem has no solution: five neighbouring regions cannot exist



Dual form: Can you join five towns by non-crossing roads? no – so K<sub>5</sub> is non-planar

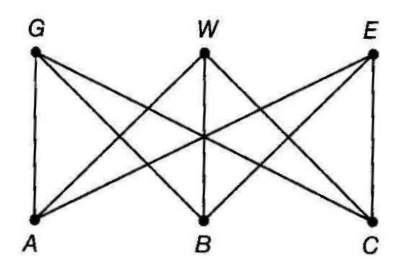


#### The utilities problem (Sam Loyd, 1900)



Can we connect the three houses A, B, C to the three utilities gas, water, electricity without any of the connections crossing? (Here, house B is not joined to water)

### Solving the utilities problem



Is this graph K<sub>3,3</sub> planar?

Look at the 6-cycle A-G-B-W-C-E-A, and try to add the connections A-W, G-C, and E-B...

