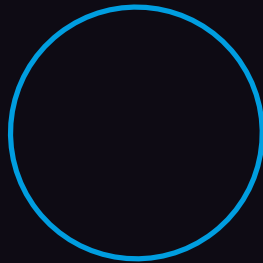


?QNG3R]X[RJLÇ
. XWL]RXW


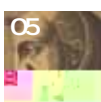

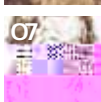
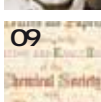


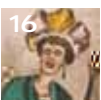
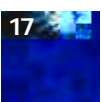
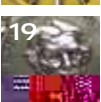
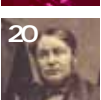
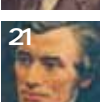

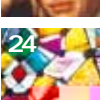
J]H?QN
Ç . QNW R][bÇ
Ç . MW[N



Contents

	Page
List of Illustrations	03
Introduction to the Library	04
1 Books & Journals	06
H[] C []	07
H[] B []	08
H[] J []	11

List of Illustrations

	Page		Page
		C.	
	05	T. S L (b. 1967)	
	05	T. S / R S C L (1967-2009)	
	05	T. R S C L (2009-)	
	08	A M	
	08	R L	
	09	J R G	
	15	S W H P (. 14)	
	18	T. J b A	
	21	P P M	
	21	M H b G	
	25	F H L b (1538)	
		D S b (1749)	25
		D G	25
		M D (1790)	26
		M S (1828)	26
		S B b (A P	27
		T P B O	28
		T F M	29
		R.W.B G.K & H.E.R (1862)	31
		T G	32
		H T C (2008)	32
		R b B	33
		S G W b L	33

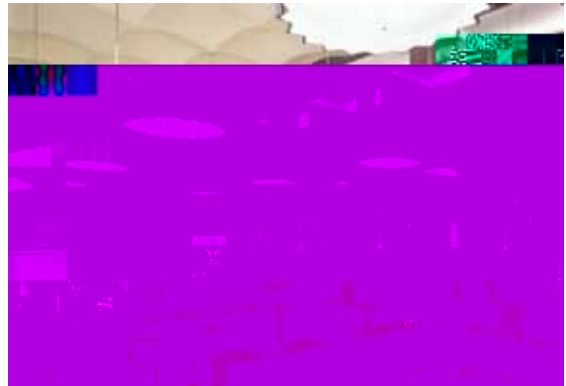
F-1841 C, S, R, S, C, E
b
T, C,
S b
b R, C, R, S, C,

1980:
• T, C, S (- 8)
RR (05 02 62 0 100 1 60 0 1 0 0 0 2 0 0 0 2 0 0 5 0 2 0 0 0 0 0) (0 1 0 0 0 0 1 0 0 5 0 0 - 0 0 0)

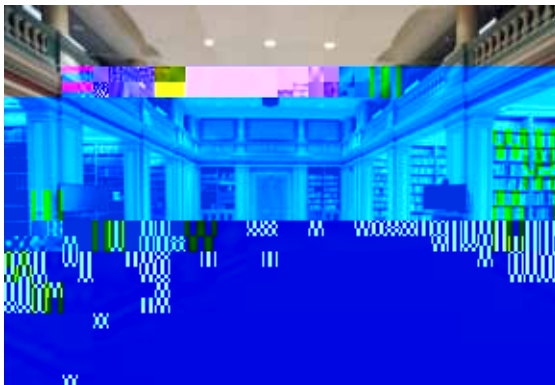
b



02 T. C. S. L. (b. 1967)



03 T. C. S. / R. S. C. L. (1967-2009)



04 T. R. S. C. L. (2009-)

1. Books & Journals



History of Chemistry

O. RSC C. C. B. H. 2009, T. b. O. b. H. R.

T. -b- .:

- A
- C. b.
-

Historical Books

T. b. H. C. 3,500
 H. R. C. b. T. R. C. b. T. RSC
 S. C.

De Secretis Mulierum (1505) by Pseudo Albertus Magnus

T. b. D. S.
 M. (W. S.) b. P. A. b. M.
 1505.

A. b. M. D. b. B.
 (b. 1193 1206) 1280. H.
 b. D. S. M.
 13 14 b.
 M. T. P. A. b. M.
 b. M.

I. b. b.
 () b.
 T. b.
 b. T. H.

A. E. W. S. b.
 H. R. L. b. H.
 C.

The Sceptical Chymist (1680) by Robert Boyle

Robert Boyle (1627-1691) was an Anglo-Irish natural philosopher, chemist, physicist, inventor, and natural theologian. He is best known for his work on the nature of matter and the gas laws. Boyle's *The Sceptical Chymist* (1680) is a philosophical treatise that challenges the traditional view of the elements and the nature of matter. Boyle argues that matter is composed of particles that are constantly in motion and that the properties of matter are determined by the arrangement and motion of these particles. Boyle's work is considered a foundational text in the development of modern chemistry and physics.

Glauber Works (1689) by John Rudolph Glauber

John Rudolph Glauber (1625-1686) was a German chemist and alchemist. He is best known for his work on the production of sulfuric acid and for his discovery of the element manganese. Glauber's *Glauber Works* (1689) is a collection of his chemical experiments and theories. Glauber's work is considered a foundational text in the development of modern chemistry. Glauber's discovery of sulfuric acid was a major breakthrough in the field of chemistry. Glauber's work on the production of sulfuric acid was a major breakthrough in the field of chemistry. Glauber's work on the production of sulfuric acid was a major breakthrough in the field of chemistry.

Conversations on Chemistry (1807) by Jane Marcet

J. M. (1769-1858) b. M. M. C. C. T. C. H. D. RSC. 1805. 1807. T. b. M. F. C. C. b. T. 10. 1825. b. RSC.

Historical Journals

T. C. S. (1879-), 2,000 b. 4. D. B. H. b. RSC' C b. 1.

O. b. A. P. (1799-1948) E. b. S. T. R. 1905.⁴

T. C. S. R. I. C. F. S. R. S. C. b. 1.

- J. A. C. S. (1879-)
- J. S. C. L. (1882-)
- J. S. D. C. (1890-)
- P. T. R. S. L. (1685-1975)

T. C. S. b. 1. F. W. W. T. L. F.W.C. T. L. A. R.

T. W. b. W. C. S. b. W. O. G. D. b. 1.⁵

T. C. S. b. 1. 1841, E. A. b. F. W. W. b. B. G. C. S. 1.

T. W. D. b. 1.⁵

The Sir Frederick Abel Papers

Sir Frederick Augustus Abel (1827-1902) was a British chemist, physicist, and mathematician. He was a member of the Royal Society (1875-1877) and the Royal Institution (1880-1883). He was knighted in 1889. His papers are held at the Royal Society, London.

In 2010, the Royal Society published a book titled *Sir Frederick Augustus Abel (1827-1902)*, edited by J. D. ...

The book is available on the Royal Society's website. It contains a biography of Abel and a list of his works.

The book is available on the Royal Society's website. It contains a biography of Abel and a list of his works.

The Nathan Collection

The Nathan Collection is a collection of documents and artifacts related to the life of Sir Nathan ... (1861-1933). The collection was acquired by the Royal Society in 1934.

The collection is held at the Royal Society, London. It includes a variety of documents, including letters, reports, and personal papers.

The collection is available on the Royal Society's website. It includes a list of the items in the collection and a description of each item.

The collection is available on the Royal Society's website. It includes a list of the items in the collection and a description of each item.

- C. ... II 1666, *A proclamation for the effectual prosecution of His Majesties Commission for Providing and Making of Salt-peter and Gun-powder*, 1666, L. ... [b. ...]
- A. ... 1649, *Deaths master-peece [sic]; or, a true relation of that great and sudden fire in Towerstreet, London; which came by the firing of gunpowder on Friday 4th of January, 1649*, F. ... G. ... L. ...

A. P, b,
P, A 1652 1883. O, A

- 1719. A. b

G. ȳ, H // (1863-1917)

、 // ȳ ȳ ȳ ȳ

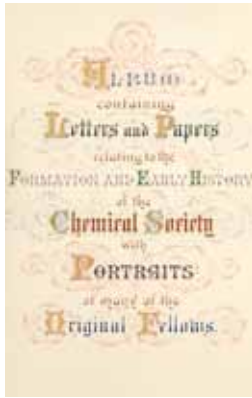
2 The RSC Collection



History of the Royal Society of Chemistry

T. H. C. 1891, H. D. S. 'T. J. b. C. S. 113-292.

- C. S. 1891, H. D. S. 'T. J. b. C. S. 113-292.
- C. S. 1948, AR. C. b. 1947, C. S. L.
- C. RC & H. JH 1974, T. 'P. C. 'AH. S. A. C. 1874-1974, S. A. C. L.
- F. S. 1954, T. F. Y. 1903-1953, F. S. L.
- M. TS & P. JC 1947, T. C. S. 1841-1941: AH. R. C. S. L.
- F. RB 1914, H. L. : 1877-1914, T. L. C. G. B. L.
- R. CA, C. NG & R. b. GK 1977, C. b. P. R. L. C. O. U. P. M. K.
- S. L & D. M 1996, T. H. F. S. R. S. C. b.
- T. JDR 1999, AH. A. D. R. S. C. 1972-1999, R. S. C. b.
- W. DH & H. DH 1991, T. R. S. C. : T. F. 150 Y. R. S. C. L.



09 T, J b, A b
(...)

O, H, C, .
T, J b, A b, T, b, C, .
S, J b, M, 1891, .

R b, W, b,
C, S, 1841, 70, 77,
S, P, b,
S, b, b,
b W, b, b,

1, S,
b, b, S, L, b, b,
b, b, b, 23,
F, b, b, b, 30,
M, 1841, T, O, b,
M, b, T, b, b, b,
S, b, 19

Past Members

S. C. S. - b. b. T. 100' (77' 1841, 1,754' 1891), S (b. 2010 b. 46,000), b. b. b.

T. b. b. b. F. S. W. W. b. b. F. C. S. R. L. C. X.

2. L. S. W. G. M.C.B. R. F. M. 31, 1918, P. L. C., 1918¹⁰

2. L. G. W. M. H. M. 28, 1918, F. H. D. b. P. L. C., 1918¹¹

P. O. W. K. B. T. F. b. 1941, G. b. J. P. L. C., 1942¹²

S. Ob. (N. B. b.) L. M. R.A.F. R. S. L. M. 1941, b. B. 2. N. b., 1919, G. K. S. W. S. J. S. B. b. S. L. K. b. C. O. 1939. H. b. R.A.F. b. J. P. L. C., 1942¹³

T, R, S, C, P, P

Publications

T, R, S, C, ... b, ...

RSCR, ... A

T, S, C, ... R, C, RSC, ...

0 1 2 3 4 5 6 7 8 9 0

Miscellaneous

A [redacted] RSCC [redacted]:

- D [redacted] C [redacted] S [redacted];
- O [redacted] V [redacted] b [redacted] R [redacted] b [redacted];
- T [redacted] B [redacted] H [redacted]-19 [redacted];
- C [redacted];

Image Collection



12 F. L. b. (1538)

T. ... I. C. ... RSC' ... b. ...



13 D. S. W. T b. (1749)

T. ... b. ... (1538).

Dr Sanctorius in Weighing Machine at Table (1749)

T. ... D. S. 'b ... 'A ... S ... M. ... D. S. ... S ... (1561-1636) ... T. ... F ... b ... H. ...



14 D. G.

Discoverers of Gunpowder

T. ... G. ... B. ... S. ... S. b. ... S. ... E. ... 14 C. ... E. ...



15. Magnetic Dispensary, 1790

Magnetic Dispensary

T. b S, C (1790) b (1734-1815).

T. b T b 'M' E 'L' C 'N' b



16. Monster Soup, 1828

Monster Soup - 1828

T. 'M' S ' R T 19 C A b b b

T. b W H, (1795-1840) b b

'M' L W C b b

'M' S T W b



18. T, P, B, O.

Medals

President's Badge of Office

T, P, B, O. 1949
 b, B, O.
 P, R, L, C, H
 1980, b, B.
 P, R, S, C, b
 P, , .

T, ,
 J, P, R, L,
 C, 1949.
 , ,

T, B, ,
 , b,
 T, b,
 P, T,
 b,
 , b,
 b,
 b,
 b,

T,
 , b,
 b, IV, ,
 V, b, VI,
 b, T,
 b, T,
 b,
 b,
 b,
 F, b,
 b,
 b,

T, B, , b,
 , b, T,
 b, b, ,
 M, b W.H.P. 1856.

E... B... T... P...
b... S... L... T...
b... b... T...
b... b...
T...
b... b...
b...
A... B... b...
L... b...

William Perkin (Bust)

Thomas Graham (Painting)

T, ... T, G, ... B, ...
H, ... b, ... C, ... S, ...
1931. L. P, P, G, H, ...

1. C. S. 1891, 'T. F. C. S.', *The Jubilee of the Chemical Society, History of the Development of the Society*, p. 119
2. C. S. 1891, 'B. L. C.', *The Jubilee of the Chemical Society, History of the Development of the Society*, p. 123
3. G. J. H. 1883, 'A. M.', *Journal of the Chemical Society, Transactions*, 43, 233-23; B. J.

S. J. L & D. M. 1996, *The History of the Faraday Society*, Royal Society of Chemistry, Cambridge.

T. J. 1999, *A History of the Analytical Division of the Royal Society of Chemistry 1972-1999*, Royal Society of Chemistry, Cambridge.

W. R. 1891, *The Jubilee Album: album containing letters and papers relating to the formation and early history of the Chemical Society, with portraits of many of the original fellows*, Chemical Society, London.

W. D. H. & H. D. H. 1991, *The Royal Society of Chemistry: The First 150 Years*, Royal Society of Chemistry, London.



