

Year 2016 Centennial of "The Atom and Molecule" by G. N. Lewis  
on Chemical Bonds and Valencies\*

January

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 H	2 He
3 Li	4 Be	5 B	6 C	7 N	8 O	9 F
10 Ne	11 Na	12 Mg	13 Al	14 Si	15 P	16 S
17 Cl	18 Ar	19 K	20 Ca	21 Sc	22 Ti	23 V
24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn
31 Ga						

February

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 Ge	2 As	3 Se	4 Br	5 Kr	6 Rb
7 Sr	8 Y	9 Zr	10 Nb	11 Mo	12 Tc	13 Ru
14 Rh	15 Pd	16 Ag	17 Cd	18 In	19 Sn	20 Sb
21 Te	22 I	23 Xe	24 Cs	25 Ba	26 La	27 Ce
28 Pr	29 Nd					

March

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Pm	2 Sm	3 Eu	4 Gd	5 Tb
6 Dy	7 Ho	8 Er	9 Tm	10 Yb	11 Lu	12 Hf
13 Ta	14 W	15 Re	16 Os	17 Ir	18 Pt	19 Au
20 Hg	21 Tl	22 Pb	23 Bi	24 Po	25 At	26 Rn
27 Fr	28 Ra	29 Ac	30 Th	31 Pa		

April

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 U	2 Np
3 Pu	4 Am	5 Cm	6 Bk	7 Cf	8 Es	9 Fm
10 Md	11 No	12 Lr	13 Rf	14 Db	15 Sg	16 Bh
17 Hs	18 Mt	19 Ds	20 Rg	21 Cn	22 Uut	23 Fl
24 Uup	25 Lv	26 Uus	27 Uuo	28 Uue	29 Ubn	30 Ubu

May

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 Ubb	2 H	3 He	4 Li	5 Be	6 B	7 C
8 N	9 O	10 F	11 Ne	12 Na	13 Mg	14 Al
15 Si	16 P	17 S	18 Cl	19 Ar	20 K	21 Ca
22 Sc	23 Ti	24 V	25 Cr	26 Mn	27 Fe	28 Co
29 Ni	30 Cu	31 Zn				

June

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Ga	2 Ge	3 As	4 Se
5 Br	6 Kr	7 Rb	8 Sr	9 Y	10 Zr	11 Nb
12 Mo	13 Tc	14 Ru	15 Rh	16 Pd	17 Ag	18 Cd
19 In	20 Sn	21 Sb	22 Te	23 I	24 Xe	25 Cs
26 Ba	27 La	28 Ce	29 Pr	30 Nd		

July

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 Pm	2 Sm
3 Eu	4 Gd	5 Tb	6 Dy	7 Ho	8 Er	9 Tm
10 Yb	11 Lu	12 Hf	13 Ta	14 W	15 Re	16 Os
17 Ir	18 Pt	19 Au	20 Hg	21 Tl	22 Pb	23 Bi
24 Po	25 At	26 Rn	27 Fr	28 Ra	29 Ac	30 Th
31 Pa						

August

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 U	2 Np	3 Pu	4 Am	5 Cm	6 Bk
7 Cf	8 Es	9 Fm	10 Md	11 No	12 Lr	13 Rf
14 Db	15 Sg	16 Bh	17 Hs	18 Mt	19 Ds	20 Rg
21 Cn	22 Uut	23 Fl	24 Uup	25 Lv	26 Uus	27 Uuo
28 Uue	29 Ubn	30 Ubu	31 Ubb			

\* G. N. Lewis, *J. Amer. Chem. Soc.*, **38**, 762-785 (1916).

Year 2016 Centennial of "The Atom and Molecule" by G. N. Lewis  
on Chemical Bonds and Valencies\*

September

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 H	2 He	3 Li
4 Be	5 B	6 C	7 N	8 O	9 F	10 Ne
11 Na	12 Mg	13 Al	14 Si	15 P	16 S	17 Cl
18 Ar	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr
25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	

October

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1 Ga
2 Ge	3 As	4 Se	5 Br	6 Kr	7 Rb	8 Sr
9 Y	10 Zr	11 Nb	12 Mo	13 Tc	14 Ru	15 Rh
16 Pd	17 Ag	18 Cd	19 In	20 Sn	21 Sb	22 Te
23 I	24 Xe	25 Cs	26 Ba	27 La	28 Ce	29 Pr
30 Nd	31 Pm					

November

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Sm	2 Eu	3 Gd	4 Tb	5 Dy
6 Ho	7 Er	8 Tm	9 Yb	10 Lu	11 Hf	12 Ta
13 W	14 Re	15 Os	16 Ir	17 Pt	18 Au	19 Hg
20 Tl	21 Pb	22 Bi	23 Po	24 At	25 Rn	26 Fr
27 Ra	28 Ac	29 Th	30 Pa			

December

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 U	2 Np	3 Pu
4 Am	5 Cm	6 Bk	7 Cf	8 Es	9 Fm	10 Md
11 No	12 Lr	13 Rf	14 Db	15 Sg	16 Bh	17 Hs
18 Mt	19 Ds	20 Rg	21 Cn	22 Uut	23 Fl	24 Uup
25 Lv	26 Uus	27 Uuo	28 Uue	29 Ubn	30 Ubu	31 Ubb

Year 2017

January

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 H	2 He	3 Li	4 Be	5 B	6 C	7 N
8 O	9 F	10 Ne	11 Na	12 Mg	13 Al	14 Si
15 P	16 S	17 Cl	18 Ar	19 K	20 Ca	21 Sc
22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni
29 Cu	30 Zn	31 Ga				

February

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Ge	2 As	3 Se	4 Br
5 Kr	6 Rb	7 Sr	8 Y	9 Zr	10 Nb	11 Mo
12 Tc	13 Ru	14 Rh	15 Pd	16 Ag	17 Cd	18 In
19 Sn	20 Sb	21 Te	22 I	23 Xe	24 Cs	25 Ba
26 La	27 Ce	28 Pr	29 Nd			

March

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 Pm	2 Sm	3 Eu
4 Gd	5 Tb	6 Dy	7 Ho	8 Er	9 Tm	10 Yb
11 Lu	12 Hf	13 Ta	14 W	15 Re	16 Os	17 Ir
18 Pt	19 Au	20 Hg	21 Tl	22 Pb	23 Bi	24 Po
25 At	26 Rn	27 Fr	28 Ra	29 Ac	30 Th	31 Pa

April

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 U	2 Np	3 Pu	4 Am	5 Cm	6 Bk	7 Cf
8 Es	9 Fm	10 Md	11 No	12 Lr	13 Rf	14 Db
15 Sg	16 Bh	17 Hs	18 Mt	19 Ds	20 Rg	21 Cn
22 Uut	23 Fl	24 Uup	25 Lv	26 Uus	27 Uuo	28 Uue
29 Ubn	30 Ubu					

\* G. N. Lewis, *J. Amer. Chem. Soc.*, **38**, 762–785 (1916).