## Alleluja

## Gordon Young

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Key D
 \left( \begin{vmatrix} l_1 & ... & ... & ... \end{vmatrix} t_1 & ... & ... & ... & ... & ... & ... & ... & ... \end{vmatrix} \right) \\ \left( \begin{vmatrix} l_1 & ... & ... & ... & ... & ... & ... \end{vmatrix} \right) \\ \left( \begin{vmatrix} l_1 & ... & ... & ... & ... & ... & ... & ... \end{vmatrix} \right) \\ \left( \begin{vmatrix} l_1 & ... & ... & ... & ... & ... & ... & ... & ... & ... \end{vmatrix} \right) \\ \left( \begin{vmatrix} l_1 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ... & ... \\ (1 & ... & ... & ... & ... & ..
                                                                                                              \begin{vmatrix} l_1 & .- & , l_1 : l_1 & . l_1 & : l_1 & . l_1 & | l_1 & .- & , l_1 : l_1 & . l_1 & : l_1 & . l_1 & | t_1 & .- & , t_1 : t_1 & . t_1 & : t_1 & . t_1 \end{vmatrix}
 |l_1 \quad .-, l_1 : l_1 \quad .l_1 \quad : l_1 \quad .l_1
  Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja! Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja!
                                                                                                               \begin{bmatrix} m & -mm & m & m & m & m & s & -s & s & s & s & s & \end{bmatrix} \begin{bmatrix} 1 & -nl & 1 & s & -s & s & s & s & s & s & s \end{bmatrix}
                                                                                                                                                                                                                                                                            .l :l .l |t .- ,t :t
                                                                                                              r 	ext{.-,} r : r 	ext{.r} 	ext{.r}
                                                                                                                                                                                                                         |m .- ,m:m .m :m .m |m .- ,m:m .m :m .m
 d \cdot -d \cdot d \cdot d \cdot d \cdot d
   Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja! Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja!
                                                                                                              |1 .-, 1 : 1 .1 : 1 .1
                                                                                                                                                                                                                                                                                                                                      si .- ,si:si
                                                                                                                                                                                                                                                                                                                                                                                           .si :si .si
 1 .- ,1 :1 .1 :1
                                                                                    .l
                                                                                                                                                                                                                                                                                                                                       m .- ,m:m .m :m
f \begin{bmatrix} d^1 & .- & d^1 \cdot d^1 & .d^1 & .d^1 & .d^1 & |d^1 & .- & .d^1 \cdot d^1 & .d^1 & .d^1 & |d^1 & .- & .t & :t \end{bmatrix}
                                                                                                                                                                                                                                                                          .t :t .t
                                                                                                                                                                                                                                                                                                                                      |t .- ,t :t .t .t
 m .- ,m:m .m :m .m
                                                                                                              f .- ,f :f .f .f
                                                                                                                                                                                                                          |\mathbf{r} - \mathbf{r} \cdot \mathbf{r}| \cdot \mathbf{r} \cdot \mathbf{r}
                                                                                                                                                                                                                                                                                                                                       m .- ,m:m .m .m
    \begin{vmatrix} 1 & .- & , 1 & : 1 & . 1 & : 1 & . 1 & . 1 & . s & .- & , s & : s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s & . s &
   1 .- ,1 :1 .1 :1 .1
                                                                                                                                                                                                                                                                                                                                      s .- ,s :s .s :s
                                                                                                                                                                                                                                                                                                                                                                                                                                .s
                                                                                                                                                                                                                                                                                                                                       d .- ,d :d
  t 	ext{.-,t:t} 	ext{.t} 	ext{.t}
                                                                                                              | t \quad .-, t : t \quad .t \quad : t \quad .t
                                                                                                                                                                                                                          s .- ,s :s .s .s
                                                                                                                                                                                                                                                                                                                                      s .-,s:s .s .s
                                                                                                                                                                                                                          r .- ,r :r .r .r
                                                                                                                                                                                                                                                                                                                                      |d .- ,d :d :d
 m .- ,m:m .m .m
                                                                                                              r .- ,r :r .r :r .r
   Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja! Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja!
                                                                                                              f .-,f:f .f .f | t .-,t:t .t | m .-,m:m .m .m
 1 	 .- ,1 :1 	 .1 	 :1 	 .1
                                                                                                              \begin{vmatrix} t_1 & .-, t_1 : t_1 & .t_1 & : t_1 & .t_1 \end{vmatrix} \begin{vmatrix} m & .-, m : m & .m & : m & .m \end{vmatrix} \begin{vmatrix} l_1 & .-, l_1 : l_1 & .l_1 & : l_1 \end{vmatrix}
                                                      .f :f
                                                                                           .f
                                                                                                                                                                                                                           m .- ,m:m .m .m
                                                                                                              |f .- ,f :f
                                                                                                                                                                  .f :f .f
                                                      .f :f .f
                                                                                                                                                                                                                                                                                                                                      m .- ,m:m .m .m
  d .- ,d:d .d .d .d
                                                                                                               \begin{vmatrix} \mathbf{t_1} & .-, \mathbf{t_1} : \mathbf{t_1} & .\mathbf{t_1} & : \mathbf{t_1} & .\mathbf{t_1} \end{vmatrix}
                                                                                                                                                                                                                          |t_1 \quad .-, t_1:t_1 \quad .t_1 \quad :t_1 \quad .t_1
                                                                                                                                                                                                                                                                                                                                      |l_1 \quad .-, l_1 : l_1 \quad .l_1 \quad : l_1 \quad .l_1
   Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja! Al- le- lu- ja, al- le- lu- ja, al- le- lu- ja!
  |1 .-,1 :1 .1 :1 .1
                                                                                                              |\mathbf{r}| \cdot -\mathbf{,r} \cdot \mathbf{r} \cdot \mathbf{r}
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| | r \quad .- , r : r |
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                                     :r
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                                     :t<sub>1</sub>
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## Alleluja Gordon Young

	mf						$\boldsymbol{f}$					DC
1	s	:s	:f	S	:-	:-	S	:l	$:d^1$	$ \mathbf{t} $	:-	:-
	r	:r	:d	r	:-	:-	r	:f	:f	m	:-	:-
₹	Al-	le-	lu-	ja,			al-	le-	lu-	ja!		
	t	:t	:l	t	:-	:-	t	$:d^1$	:l	si	:-	:-
Į	S	:s	:r	S	:-	:-	S	:f	:r	m	:-	:-
	$m{Coda}$			11			11	11	1	l 1		Ш
	S	:s	<b>:</b> S	1	:-	:-	$d^1$	$:d^1$	:r¹	$m^1$	:-	:-
	m	:m	:r	d	:-	:-	İ.	:m		S	:-	:-
{	Al-	le-	lu-	ja,			al-	le-	lu-	ja!		
	S	:s	<b>:</b> S	m	:-	:-	1	:l	:s	S	:-	:-
(	d	:d	:t <sub>1</sub>	$l_1$	:-	:-	f	:m	:r	d	:-	:-