

No 6

5 cents

1<sup>re</sup> Année

O.F.Q. 14.1.1.1.

O.C.C. A.P+

T.S.O.D.C.T.

L.J.C

A.M.

M.I.

D.G.

La Croix de S<sup>te</sup> Anne

Abonnement  
50 cts par an.

*Var hoc signum nomine*  
O.M.I.

O P R T A  
C C A P +

Vol. I. Lac S<sup>te</sup> Anne A.D.  
Aout. 1900.

Adresse : Editeur, "La Croix de S<sup>te</sup> Anne Alta N.W.T."

Q P b. n D A . A R C O P L R  
 A R - I A Q A B L - P R D P  
 b b . C P A D Q A . O C . O F C C  
 D R C D O F Q A F C D A P . , P G  
 R A D R A D . , G M . P D R O C K A D .  
 V o l . I . Lac S<sup>te</sup> Anne Aout. 1900.

D U A . R A B L - P R D P . V S .  
 A P + A C D . D Y P C C . D . , D C . D C S G R A D . O F .  
 P D . O D P . D . , D R M Z D . , G C D P D P L . , H P Q L . , D C B . C . A S G =  
 D L G U D . , G R . D S A - Q L D . , A D . , G Q A S G R A D . , R A D .  
 S . G . B . A S G R A D . , G R . D P A . D = S . G . , D C . P D . , V S . , D . B . D =  
 S D . , D G R A D . , S D . , D B P . P = L G Z S D . , D L C P G U J . , V P C V .  
 P D A L P R . , D G R A D . , G R . , D G D . , V S . , D J D . , P L . , B D . , D . V S . , D =  
 D C S G R A D . , A D . , G C D P D . , D P A D . , S G D A . B G . , D B C A . , R S T . , A M P .  
 G A D . , D B B A S G R A D . , G C D L = D . , B A D E D . , D . D . - L N . , P D . , D .  
 L Z A D . , D H . , D Z A . , B D P L A . , B P S . , Q B . , D A C C C T Z P . , D P C .  
 R . , C P B P . , L Z C D . , D C S G R = B . , D G R . , D C S G R A D . , D C R A D . , A . =  
 A D . , D P R . , D > G R . , S C D . , D R . , D R . , D D . , C C D . , D Q B C T .  
 D B . , D A . , D . A D G . , D G R A D . , D C P . , A . P D . , A . , D S A - D P . D P .  
 D R A C R . , D C S G R A D . , V S . , D = L P . , D R M Z D . , G N + G Q D C .  
 S G D A . , S D . , V D U N A C . , L M D A B . , D U L . , D N C . , D . , D P C . , D D S . ,  
 D P U A P + D R D R L . , D R P . , P D R . , D R M Z D . , A D L .  
 D C S G R A D . , D R D R G . , D P P R C T . , R + D . , S T . , D G R A D . ,  
 C b . D . , D A P G . , S S . , B G . , D P A . , P D A . , L P . , D R M Z D .

## - Horloge parlante. -

197.9.16. ΔΙΠΛΑ ΒΙΒΛΙΑ

VSI ▷ AND 1609Δ.35° P  
Γ.9.3cc PR ΔNS' ANDb2 Δ-  
3Δ.1 PR Γ2 Δ<ΛM2' VSI b.  
ΛP.9.3cc Δ<ΛM2' P Δ.3c°

Voyage à Montréal  
P&UΔ: JTD

Payer votre abonnement.

9/11- VS b.o P DCLAD =  
 △.o PR b9. A <△L△.S. <sup>DL</sup> APJL =  
 ▽△ABD = C > AND b△AD =  
 [△L<b.0 .

b9. $\Delta < \Delta_1$ , $P \leq \Delta_0$ $C \subset \Delta_0$	$\text{Pr } \Delta \leq \Delta_0 \geq \Delta_0$	$U_{b^5} = \text{Mgr. Legal}$
7b. $b P \Delta < \Delta_1$ , $b P \leq \Delta_0 \Delta < \Delta_2$	$V^z \supset V$	R. R. Dauphin.
$\Delta \Delta_3$ $\Gamma \supset \Delta$ $P \Delta \Delta \subset \Gamma \Delta \Delta_0$	$V^z \subset U$	" " Ladet
$\Gamma \Delta$ $P \Delta \Delta \subset \Gamma \Delta \Delta_0$ $\Gamma \Delta \Delta_0$	$V^z \Delta^2 L$	" " Nordmann
$\Delta \Delta_4$ $\Delta \Delta_5$ $\Gamma \Delta \Delta_0$	$V^z \Delta^2 L$	" " Cunningham
$\Gamma \Delta \Delta_0$ $\Delta \Delta_5$ $\Gamma \Delta \Delta_0$	$V^z \Delta^2 L$	" " Dubois
9b. + $\Delta \Delta_5$ $P \Delta \Delta_0 \Delta \Delta_0$	$V^z > U$	" " Boulenc
$\Delta \Delta_5$ $\Delta \Delta_6$ $\Delta \Delta_7$	$V^z \Delta$	" " Jan
$\Delta \Delta_8$ $\Gamma \Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " Gubérier
$\Delta \Delta_9$ $\Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " Lizée
$\Delta \Delta_9$ $\Gamma \Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " l'atti Bellevaire
$\Delta \Delta_9$ $\Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " Jolicœur
$\Delta \Delta_9$ $\Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " Bouchard
$\Delta \Delta_9$ $\Delta \Delta_9$ $\Delta \Delta_9$	$V^z \Delta$	" " Ethier
<i>Pèlerinage</i>		
$b V \Delta \Delta_9$	$V^z \Delta \Delta_9$	$P \Delta \Delta_9 \Gamma \Delta$
$\Delta \Delta_9$	$V^z \Delta \Delta_9$	$P \Delta \Delta_9 \Gamma \Delta$

## Pelerinage

б в <згд. ѿлд.

70. D'URLDI. PAGA. ΓΩ  
96 ΓΕΓ. ΔΥΡΗ. ΑΓΓΑΔΙΩΔΑ.  
Δ. ΔΡΙΠΔΙΛΙ. ΓΕΣΔΙΑΔΗ

Mardi 10 juillet =  $\Delta C \Delta L R$  = DC P  $\Delta S D$  =  $\Omega L A$  &  $\Delta D$   
 $\nabla D \nabla P \nabla b$ , FCC,  $\nabla A P G$ ,  
 $\Delta V \Delta S G \Delta D$ ,  $\nabla A C \circ P$ ,  $\Delta L$ ,  $\Delta A \cdot V$ ,  $\Delta$   
 $\nabla b$ ,  $P L R \subset \Delta R \cdot D$ ,  $\Delta R \nabla D$ ,  $\Delta - P L F \nabla \Delta \Omega \sigma A$ ,  $\Delta L A$ ,  
 $P R \Delta S G \Delta D \cdot \Delta S A$ ,  $\nabla b^s$ ,  $\nabla C D = \Delta S G \Delta D$ ,  $P L R \subset \nabla \Omega \nabla D \nabla L \nabla A$ ,  
 $\nabla \Omega \nabla A$ ,  $\nabla D C D R$ ,  $\nabla D$ ,  $\Delta L$ ,  $\nabla \nabla D \cdot \nabla D$ ,  $\nabla C D \nabla P$ ,  $\nabla L^{\nabla} P > \sigma$   
 $\Delta \nabla L \nabla A$ ,  $\nabla b \nabla Q$ ,  $L b$ ,  $\Delta A \Delta D C = \Delta S G \Delta A$ ,  $P L R \Delta R \nabla \Omega \sigma A$ ,  $\Delta d$   
 $d R$ ,  $\nabla C C \nabla A$ ,  $\nabla D D R$ ,  $\nabla C = \Delta b$ ,  $\nabla A \nabla b$ ,  $= b \nabla P R$ ,  $P G R$ ,  $P R$ ,  
 $d R$ ,  $\nabla C R A \cdot \Delta D R$ ,  $\Delta C P R b^s$ ,  $= \Delta C$ ,  $\nabla D C \cdot \nabla b$ ,  $\nabla C C$ ,  
 $\Delta R L D R \Delta S$ ,  $\nabla A \nabla S \nabla D$ ,  $P R G C \nabla \nabla D G C \nabla \Delta \nabla D$ ,  $\nabla D$ ,  $650 P$   
 $\nabla \Delta \nabla R b D$ ,  $\nabla G C C L$ ,  $\nabla P P$ ,  $\Delta C \nabla D$ ,  $b \nabla D L A \cdot L \nabla G P$ ,  $\Delta$ ,  
 $\nabla D L S$ ,  $\nabla P A$ ,  $\nabla C A \cdot \Delta P b A$ ,  $\Delta R \nabla D$ ,  $\nabla C V$ ,  $\Delta \nabla D \cdot \nabla b G$ ,  $\Delta$ ,  
 $= \nabla D C \cdot \nabla A$ ,  $\nabla \nabla D b$ ,  $\nabla C A \cdot \nabla D$ ,  $\Delta L C V \nabla D U P \cdot S$ ,  $\Gamma Q \nabla$ ,  $\Delta$ ,  
 $\Delta S G \Delta D \cdot \Delta S A \cdot S$ ,  $\Delta R \nabla D U P L D$ ,  $\Delta \nabla P R \nabla \nabla b D$ ,  $\Gamma Q \nabla \nabla b^s D$ ,  
 $\nabla P D C b$ ,  $\nabla G R H D$ ,  $\Delta \nabla D \nabla A$ ,  $\nabla \nabla b D$ ,  $\Gamma Q \nabla \nabla b$ ,  $\Gamma Q \nabla \nabla b^s D$ ,  
 $\Delta b \nabla \nabla U D T$ ,  $\nabla C A \cdot \nabla b \nabla P$ ,  $=$   
 $\Delta D \cdot h$ ,  $\Delta S G \Delta D \cdot \Delta S D$ ,  $\Delta R P R$ ,  $\nabla \nabla \nabla$ ,  $\Delta \nabla D$ ,  
 $\Delta S G \Delta D \cdot \Delta S$ ,  $\nabla P \Delta C \nabla D$ ,  $\nabla D$ ,  $\Delta \nabla A$ ,  $\nabla b$ ,  $\nabla D S G \Delta D$ ,  $\nabla D \cdot C$ ,  
 $\Delta D$ ,  $\nabla P C D$



Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 C. 0. Γ<sub>1</sub> 4. C<sub>2</sub> 1. C<sub>3</sub> 2. C<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>

St Séminaire des St Albert

Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub> = Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>  
 Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>

Δ. 4. P<sub>1</sub> 4. P<sub>2</sub> 2. P<sub>3</sub> 1. P<sub>4</sub>

Vin bld

Felix Gallion.

Bonnes pensées tirées de  
l'écriture sainte (suite)

L<sub>1</sub> O<sub>2</sub> L<sub>3</sub> H<sub>4</sub> L<sub>5</sub> A<sub>6</sub> B<sub>7</sub> D<sub>8</sub> C<sub>9</sub> P<sub>10</sub> Q<sub>11</sub> R<sub>12</sub> S<sub>13</sub> T<sub>14</sub> U<sub>15</sub> V<sub>16</sub> W<sub>17</sub> X<sub>18</sub> Y<sub>19</sub> Z<sub>20</sub>

13. L<sub>1</sub> A<sub>2</sub> R<sub>3</sub> D<sub>4</sub> P<sub>5</sub> U<sub>6</sub> P<sub>7</sub> A<sub>8</sub> D<sub>9</sub> E<sub>10</sub> P<sub>11</sub> A<sub>12</sub> L<sub>13</sub> A<sub>14</sub> N<sub>15</sub> C<sub>16</sub> B<sub>17</sub> G<sub>18</sub>

14. Γ<sub>1</sub> Ζ<sub>2</sub> Σ<sub>3</sub> Λ<sub>4</sub> Δ<sub>5</sub> Ρ<sub>6</sub> Α<sub>7</sub> Δ<sub>8</sub> Β<sub>9</sub> Ε<sub>10</sub> Ζ<sub>11</sub> Σ<sub>12</sub> Τ<sub>13</sub> Κ<sub>14</sub> Ο<sub>15</sub> Ι<sub>16</sub> Π<sub>17</sub> Λ<sub>18</sub> Σ<sub>19</sub> Τ<sub>20</sub>

P<sub>1</sub> C<sub>2</sub> L<sub>3</sub> Σ<sub>4</sub> Τ<sub>5</sub> Λ<sub>6</sub> Ρ<sub>7</sub> Σ<sub>8</sub> Τ<sub>9</sub> Λ<sub>10</sub> Σ<sub>11</sub> Τ<sub>12</sub> Κ<sub>13</sub> Ο<sub>14</sub> Ι<sub>15</sub> Π<sub>16</sub> Λ<sub>17</sub> Σ<sub>18</sub> Τ<sub>19</sub> Κ<sub>20</sub>

15. C<sub>1</sub> O<sub>2</sub> R<sub>3</sub> C<sub>4</sub> L<sub>5</sub> P<sub>6</sub> Σ<sub>7</sub> Ο<sub>8</sub> Ε<sub>9</sub> Ζ<sub>10</sub> Β<sub>11</sub> Ρ<sub>12</sub> Ψ<sub>13</sub> Σ<sub>14</sub> Τ<sub>15</sub> Β<sub>16</sub> Ζ<sub>17</sub> Σ<sub>18</sub> Τ<sub>19</sub> Ε<sub>20</sub>

16. Γ<sub>1</sub> Ζ<sub>2</sub> Σ<sub>3</sub> Τ<sub>4</sub> Λ<sub>5</sub> Σ<sub>6</sub> Τ<sub>7</sub> Κ<sub>8</sub> Ο<sub>9</sub> Σ<sub>10</sub> Τ<sub>11</sub> Κ<sub>12</sub> Ο<sub>13</sub> Σ<sub>14</sub> Τ<sub>15</sub> Λ<sub>16</sub> Σ<sub>17</sub> Τ<sub>18</sub> Κ<sub>19</sub> Ο<sub>20</sub>

17. Γ<sub>1</sub> Ζ<sub>2</sub> Σ<sub>3</sub> Τ<sub>4</sub> Λ<sub>5</sub> Σ<sub>6</sub> Τ<sub>7</sub> Κ<sub>8</sub> Ο<sub>9</sub> Σ<sub>10</sub> Τ<sub>11</sub> Κ<sub>12</sub> Ο<sub>13</sub> Σ<sub>14</sub> Τ<sub>15</sub> Λ<sub>16</sub> Σ<sub>17</sub> Τ<sub>18</sub> Κ<sub>19</sub> Ο<sub>20</sub>

18. P<sub>1</sub> Ρ<sub>2</sub> Λ<sub>3</sub> Ω<sub>4</sub> Σ<sub>5</sub> Λ<sub>6</sub> Σ<sub>7</sub> Τ<sub>8</sub> Λ<sub>9</sub> Σ<sub>10</sub> Τ<sub>11</sub> Λ<sub>12</sub> Σ<sub>13</sub> Τ<sub>14</sub> Λ<sub>15</sub> Σ<sub>16</sub> Τ<sub>17</sub> Λ<sub>18</sub> Σ<sub>19</sub> Τ<sub>20</sub>

19. 9<sub>1</sub> Δ<sub>2</sub> Σ<sub>3</sub> Τ<sub>4</sub> Λ<sub>5</sub> Σ<sub>6</sub> Τ<sub>7</sub> Λ<sub>8</sub> Δ<sub>9</sub> Σ<sub>10</sub> Τ<sub>11</sub> Λ<sub>12</sub> Σ<sub>13</sub> Τ<sub>14</sub> Λ<sub>15</sub> Σ<sub>16</sub> Τ<sub>17</sub> Λ<sub>18</sub> Σ<sub>19</sub> Τ<sub>20</sub>

20. Δ<sub>1</sub> Β<sub>2</sub> Δ<sub>3</sub> Σ<sub>4</sub> Τ<sub>5</sub> Λ<sub>6</sub> Δ<sub>7</sub> Σ<sub>8</sub> Τ<sub>9</sub> Λ<sub>10</sub> Δ<sub>11</sub> Σ<sub>12</sub> Τ<sub>13</sub> Λ<sub>14</sub> Δ<sub>15</sub> Σ<sub>16</sub> Τ<sub>17</sub> Λ<sub>18</sub> Δ<sub>19</sub> Σ<sub>20</sub>

Nouveau Testament  
Preface de St Luc.

$D^P L^T \Delta L \sim \Delta b$   
 $P C \cdot \cdot \cdot 5 \cdot \cdot$

1. ГГ' DP DR ΔΔPΔΔ= P. ΔΔΔ 9b.3 Г DP JR bP ΔPΔΔ' ΔU ΔΔΔ.

2. 7. 9.  $\Delta f^r \Delta \cdot \Omega_{BC} =$   
 $LdSP \cdot \Delta \sigma P \cdot bP \cdot \Delta \cdot \ll Cb \cdot \circ$   
 $\Delta \Delta \cdot \Delta \sigma L \cdot \Delta d^r A \Delta^r b - \Delta$   
 $P \cdot \Delta f^r \Delta \cdot \Delta d^r \Delta \cdot \sim C \cdot \circ \quad PC \quad P^r =$   
 $\Delta \Delta C \Delta \Delta \cdot \Delta \cdot \circ$

3.  $\sigma P \Delta U \supset U$ ,  $\sigma^* C \Delta^* B =$   
 $\sigma^* B \cdot \sigma CL$ ,  $\Gamma \supset A \Delta D \cdot \sigma^* B$ .  
 $\sigma B \cdot \sigma B P \Delta \vdash PC \subset \sigma B \cdot \sigma \Delta$   
 $\Delta \vdash B \cdot \sigma^* PC \Delta \vdash \Delta \Delta CL$

ΓΕ. ΟΔΛΟΥ  
4. PC συγχρόνια, φη  
συνδυαστική σύνδεση μεταξύ των πλαισίων

## Concordance

des quatre évangélistes  
Vie de M. Jésus-Christ  
תָּרְבִּיה דַּעֲלָמָה

Chap. I. Jean, I. 18

1.  $\text{LLA} \cdot \zeta^{\circ}$   $\sigma_b?$   $\Delta^{\circ} b -$   
 $\Delta C \zeta \Delta \zeta P^{\circ} q \cdot \Delta \cdot \Gamma \Delta \cdot \Gamma \Delta \cdot \Gamma$   
 $\Delta \zeta P^{\circ} q \cdot \Delta \cdot \Gamma \Delta \cdot \Gamma \Delta \cdot \Gamma \Delta \cdot \Gamma$   
 $P^{\circ} \Delta \Gamma \sigma \Delta \cdot \Delta \cdot \Delta \cdot \Delta - \Delta \zeta P^{\circ} =$

2.  $\nabla D \cdot d$   $LL \Delta \cdot \delta \cdot \sigma b \cdot b =$   
 $\nabla u \Delta C \gamma C + P L \sigma \Delta \Omega \cdot$   
3.  $\Delta \cdot \delta \cdot b P \gamma \sigma \cdot 9 b \cdot \delta \cdot P D r =$   
 $C \circ \nabla D r \cdot LL \cdot 9 b \cdot + P \Delta r \cap b =$   
 $U \nabla \nabla b \cap \Delta m C \cdot$

## Assiniboine m△△·r△△

10 2 6 6  
5 4 2 2

10..... $\nabla \Delta < \sim \Delta$   $\Delta C \cdot \sigma^0$   $q_b -$   
C  $\wedge$  P..... $\nabla$   $\Delta \Delta \wedge \Delta$   $\wedge \Delta$   
10..... $\nabla$   $\Delta b \cdot d =$   
C b  $\cdot \sigma^0$   $\sim 2 \dots 2 \dots 0$   
2..... $\nabla$   $\Delta$   
01..... $\sim$   
 $\nabla b$   $P \sigma^0 \sim C U \Delta \Delta \sim \Delta C P$

## Les Actes (suite)

Bemerciernet -

Humilite = □□.□ □□.□ □□.□  
□□.□ □□.□ □□.□ □□.□ □□.□  
□□.□ □□.□ □□.□ □□.□ □□.□  
□□.□ □□.□ □□.□ □□.□ □□.□  
□□.□ □□.□ □□.□ □□.□ □□.□

~~~ BP \$ o ~~~

△ → △ → △ → △ → △ → △ →

P C L F D T R C D .

~~~~~

L F C H b A b , A C D .

A . b G . A . F S D . . D . D .

S . A . F N F S D . . A . C P C

A . F A . F R F G .

~~~~~

△ F △ ^ △ F △ △ △ .

F P D . A C S D R

ATTENTION

EVERY BODY!

~~~~~

Hudson Bay Company

Lated & Am.

are the people to do your  
business with.

CASH PAID

FOR FUR.

~~~

~~~ Q L A . b - < P C < F d A . r .

7 F C . . A . F S . b P q P N L P C d =

A . r .

Nouvelles ≈ A F - I A . I

Les scritps ≈ C L F C H b A b .  
U . V . P C V F P Q S D . . A D .  
A L A N . S C D . A S Q D . D G .  
A P G R A . P . S - b A R . A D .  
D L V S U . V . 8 5 0 = O S Q .  
D F C D . D . D . U < A b U . A D .  
C P C b S D .

Guerre ≈ A C U U D .

A F . b . > S < D . U S U D .  
U > D Z . D F A b S R D . A D .  
A C A . S Q L A . S R P U U D .  
D . C A . D - D . b - L b U  
> D Z . D F D . A b S R D . C C .  
A C L C . A . F Q b P C C . A . A C  
b P S . D C U Q A . S A . D . D P  
L . b G P C . A b S R D .

D C . A b . U S U D . A .

L A . S b S . P L F < D . F Q A b .  
L . P . D Y P < C . D . A . b . -  
D U S D C . A b S R D . F Q  
D F U D R A . F Q F . D C B  
A F M D S A . F Q F . A D D . P C  
F G . D D . D L U S U D . A .  
A F D P U > D Z . D F U S D .  
F . b . - Q L A . S A F . P C

D C U F C B . A C . S . L .  
A C Q L A . S b S . D U S D .  
F G + L F . A F F S D . P U =  
< A D . A . S D . D P D Y P < =  
C . D . A . b q . F F D . P P S .  
A . A . P D . S . F D C . P D . b S S .  
F G + F . A F F D . F S D . F Q . D =  
C S F A D . P U < D . D . F ? . A =  
F F D . b F b . F Q P F A b F C D .  
P F U b F C D .

## Prières du matin et du soir

PP4<ΓΔΔ·CdrP

Б. АЗГА

~ ~ ~

*~~~~~*

45  $\sigma \Gamma \subset \Delta^0$ .  $\sigma \not\in \Delta^0$ ,  $\Delta^0$

46 " TdC. 45.

47 " U< d: D 4,

48 "  $\Delta \text{SLD}^{\circ} \Delta \gamma$ .