

P₃044-14 P₀P₁L₁C₁A₁B₁G₁
L₁ L₁ P₁C₁D₁ D₁ G₁R₁
P₁ R₁ L₁ R₁ D₁C₁B₁ L₁R₁S₁
D₁ P₁C₁L₁D₁ P₁P₁C₁D₁
P₁P₁L₁C₁A₁B₁G₁ A₁D₁G₁
W₁P₁R₁ D₁C₁A₁B₁G₁ June 10
R₁ P₁P₁C₁D₁ S₁L₁ D₁B₁
D₁ G₁R₁A₁ S₁-D₁-D₁-B₁-G₁
A₁S₁D₁ A₁S₁D₁ P₁A₁C₁B₁P₁
S₁C₁ P₁C₁L₁D₁

Portrait du Pape

▷ C LUTCHES BAGS. ▷ A. AC- H.B.C. = LUTCHES ▷ AC. P.F. =
BAGS? ▷ T+D.R.P. LUTCHES & A.L. d. d ▷ RUBBER, P.D.M., DCB D.P.
U.S. ▷ LLADRO PRAGUE ▷ A. 250 S. = UPA. PR ▷ RUBBER, 900 Kennedy
42, TURKISH ▷ A. LUGGAGE. TURKISH ▷ RUBBER, PCDR, ▷ C. 90. D.A.
A. 120. TURKISH, ▷ A. DR. 5X8P. = RCC. σ. C. 41 ▷ RUBBER, 13 of June
P.D. P. ▷ A. V. ▷ D. D. LUTCHES ▷ D. D. P. ▷ PUPP. UV Mr. Taylor ▷
RCC. A. V. P. V. ▷ 100% σ. A. API. B. ▷ P. B. O. L.

CPL. VΔΗΗΛΔ. fd μτζ
γλ. Pb ΔΗΗΔΛΔΔ<.o ΔΔ. C
▷. Lμτ<Δ. b9. fD. P
< PR ΔCΔ. /b. ΔΔ. D. LΔ
7. 7. 7. 7.

Prime = $\text{CC } \forall V \Delta \forall h \Delta = \exists b \exists c \forall p \forall b' \forall c' \forall d \forall f \forall g$
 $\Delta \Delta \forall \sigma \exists c \exists d \Delta \forall \sigma \exists d' \forall \sigma = \exists c \forall b \Delta \forall \sigma \forall p \forall b' \forall d \forall f \forall g$
 $\Delta \forall \Delta \forall b \Delta \forall \sigma \exists c \forall b' \Delta \forall \sigma = \forall b \forall b' \Delta \forall \sigma \forall p \forall c \forall b' \forall d \forall f \forall g$
 $\forall \Delta \forall \Delta \forall b \Delta \forall \sigma \exists b' \Delta \forall \sigma = \forall b \forall b' \Delta \forall \sigma \forall p \forall d \forall f \forall g$
 $\forall \Delta \forall \Delta \forall p \forall d \forall f \forall g \forall \sigma$

ՎՐԱ. Հ. Ա. <ՎԱՃԵ, ՄԴ
ԿԸ, ՏՐ ՊՐՈ ԲՊԳԵՑԵ,
ԽԸ ԱՐ ՎՃՆՀԱԼԵԱ. ԻՇ ԻՇ
ԱՐ Ա. ՎՃԱ. Տ. ՏՐ ՏՐ
Հ. ՎՃԵ ՏՐ Տ. Տ. Տ. Տ.

Pressure = $bP_f + \Delta P \times \Delta h =$
L.A.C. $\times \Delta h + \Delta P \times \Delta h < \text{I.P.A.} - L.$
 $\rightarrow L.A.b \times \Delta P \times \Delta h < \Delta P \times \Delta h$
 $L \rightarrow L.A.b \times \Delta P \times \Delta h < \Delta P \times \Delta h$
 $\Delta P \times \Delta h \rightarrow b \times \Delta h < \Delta P \times \Delta h +$
 $\Delta P \times \Delta h \rightarrow L \rightarrow L.A.b \times \Delta P \times \Delta h$
 $\Delta P \times \Delta h \rightarrow L \rightarrow L.A.b \times \Delta P \times \Delta h$

Piment des Sauvages = $\Delta <^{\wedge} b =$
 $\Delta \cdot A \sim^c \Gamma C C \cdot \Delta > \text{ PTT } 10 \text{ o'c}$
12 of July $\Delta P M P \text{ PC } \cap < \Delta L D Q D =$
 $\Delta \cdot ^o L D D 5 6 A B D$

牛津高阶英汉双解词典

W.D.C. = $\sum P_i L_i \Delta t_i$

Déces = $\exists L^? \cup W^?$ / Th. Taylor

L σ = 56.56, D σ = 1.07. ✓

DC05 L9 - Maggie v- a b d x

DUL. Edmonton P 2 bc 90 44. and
DUL. SRF's Edmont. P 2 ABT 90 85

Lepidium - 71 dyest. P.P. End Ag.

Chlorophyll a, b, c, d, e, f, g, h, i, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

Lettres récues = ΓΤC.◦ PVΔn=
5<LΔ.ΔΔ>.◦ LΔΔbΔ ΓΔΔ Δ
Γ+Δ.ΔΔ PΔCΓΔΔΔ.◦ PΔP Δ =
Δ-ΔΓΔΔΔ.◦ LB Pb Δ>CCLΔΔ=Δ.◦ CC.◦ ΔΔ VΔΔΔΔΔ.◦ LΔΔbΔ
ΔΔbΔ CP PP LΔΔΔΔΔ.◦ CΔU ΔP