



4.6 FCC AND CUBIC  
BOUCHARD

5^2c bP/0 Lb qb- F<sup>2</sup> <13=

- Nouvelles générales -  
Chemin de fer = 14.11.76.0.  
A.C.D.P.C.D.A. A.b.A.b.P.  
P.V.U.D.A. P.P.A.C.7.4.b.A.b.  
C.A.L.J. A.H.D.A.J. D.D.A.C.J.  
A.D.P. A.D.H.11.

▷ ~bΔbC · ▷ bΔ · ▷ b'Δ' =  
▷ ΔbΔbC · ΔbΔ' = P  
▷ ΔbΔbC · ΔbΔ' = P  
▷ ΔbΔbC · ΔbΔ' = P  
▷ ΔbΔbC · ΔbΔ' = P

Quando  $v > v^{eq}$  se ha  
 $\Delta S < 0$  e  $\Delta H - T\Delta S < 0$   
 $\Delta G = \Delta H - T\Delta S < 0$   
 $\Delta G < 0$  è una reazione esergonica

Dies ist ein Lehrbuch für  
die Praxis der  
Technischen Mechanik

*Frøgne interdit*

D. PΔ^9.V^1 □ PΛΠΩL

~ ~ ~

△△. 3. PCA P-92CC 4172

## Uman sur la Foi (suite)

92C-1A-0 835VAD.CV.D.92C-1A-0

+ bP Pr<2C/3, \forall \lambda - \Delta -

— 1 —

▷ Съгледи съв. д. п. със съдържанието на  
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▷Δ.3. ▷Δ. ▷ΔPC. ▷ΔP <6. P=CD. ▷PΔ=CDU. ▷ΔP >7b- ΔPC  
P=9. C. ▷b ▷C. PC ▷ΔD. ▷Δ. ▷DC. ▷P=ΔD. ▷Δ- Δ9 ▷P  
Lb ▷C <Δ. ▷D P=9. CP ▷Δ=Δ<ΔbΔ. ▷Lb. PΔ. P=9. V. ▷P  
4. ▷Δ. ▷PC P ▷ΔD. ▷Δ. ▷D. ▷D. ▷D. ▷D. ▷D. ▷D. ▷D. ▷D.  
▷b. ▷CC. ▷b. ▷A. P=9. C. ▷C. ▷C. ▷C. ▷C. ▷C. ▷C. ▷C. ▷C. ▷C.

$\Delta\sigma\Delta \sigma\cdot c \approx 96.5 \text{ bP} \Delta CL$ ,  $\Gamma^c \nabla \Gamma^c \nabla \sigma b \cdot CPC \approx 76.5 \text{ bP}$   
 $\lambda \sim \mu P < 2 \cdot 10^{-6} \cdot \sqrt{b} - \nabla b \cdot PCP \lambda \cdot q \cdot bP \approx 1.77 \text{ fm} \approx \nabla d \sim \nabla \Delta u$ .  
 $d \Delta \cdot P \wedge \nabla b \cdot P \cdot q \nabla b \nabla P \cdot P \geq 0 \text{ and } \Delta \cdot \nabla d = 0$   $\Delta \cdot \nabla d \approx 0$   
 $c v \cdot d \cdot q \nabla C \Gamma \cdot \nabla d \Delta \cdot P \cdot q \nabla P \cdot \Delta \cdot \sigma \cdot b \cdot \nabla d \approx 4L \cdot \Delta \cdot \nabla d$

1.  $\text{PC}_{\text{H}_2\text{O}} \cdot \text{Pb} \cdot \text{H}_2\text{O}$   
2.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
3.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
4.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
5.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
6.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
7.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
8.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$   
9.  $\text{Pb} \cdot \text{H}_2\text{O} \cdot \text{PC}_{\text{H}_2\text{O}}$

Градиентът на

PF. T-PAF 1901

AC

5P D77d> V3. L~QΔ=

b> DPLQ. D7. UDVZDL D7R

P~93C-LΔbΔ.3> PCPΓP. 5ΔPΔ·1=

PC ΔΔ. DPLμΔ. PCV UCA. 4=

<ΓD2D>. PRV D7ΔLP. bP3. A2=

ΔΔΔD. DΔ.Δ.Δ.Δ.Δ. Δ. ΓΔ. PCΔ.

PΔ. ΔΔ. P~93C b.0 C.C. 7.7 D=

CΔ. ΔΔΔΔΔ. D1 4·P+

## Médiante & Calomnie

$\nabla_{\mu} \Delta \propto (\nabla \cdot \Delta)$

"► Lp ADD.D " ALIAS PC  
AND.D " PR PRD "

DP VU<sup>1</sup> FCC<sup>1</sup> 10 <^P+ DU  
DC<sup>1</sup> <^n<sup>1</sup> <^n<sup>2</sup> FD<sup>1</sup> DP 59.2=  
IP<sup>1</sup> <^s<sup>1</sup> n<sup>2</sup>- ALA<sup>1</sup> DP CV.CC=  
D<sup>1</sup> P<sup>1</sup> 9<sup>2</sup>C<sup>1</sup> <^C<sup>1</sup> C<sup>1</sup> D<sup>1</sup>  
ALC<sup>1</sup> AdDC P<sup>1</sup> A<sup>2</sup>C<sup>1</sup> D<sup>1</sup> U  
C<sup>1</sup> DP DL BP<sup>1</sup> <^q<sup>1</sup> <^s<sup>1</sup> DC<  
P<sup>1</sup> <^s<sup>1</sup> PC <^P<sup>1</sup> L<sup>1</sup> P<sup>1</sup> <^s<sup>1</sup> LB-  
T<sup>1</sup> <^s<sup>1</sup> <^n<sup>1</sup> FA ALA<sup>1</sup> DP  
A<sup>1</sup>C<sup>1</sup> D<sup>1</sup> <^s<sup>1</sup> DP P<sup>1</sup> <^s<sup>1</sup> C<sup>1</sup>  
D<sup>1</sup> D<sup>1</sup> FA AB <^s<sup>1</sup> D<sup>1</sup> b<sup>1</sup> PCP<sup>1</sup> D<sup>1</sup>  
A<sup>1</sup> R<sup>1</sup> A<sup>1</sup> D<sup>1</sup> <^s<sup>1</sup> L<sup>1</sup> D<sup>1</sup> <^s<sup>1</sup> P<sup>1</sup> AdDC  
D<sup>1</sup> D<sup>1</sup> P<sup>1</sup> A<sup>1</sup> U<sup>1</sup> D<sup>1</sup> <^s<sup>1</sup> C<sup>1</sup> V<sup>1</sup> D<sup>1</sup> b<sup>1</sup> PCP<sup>1</sup>

CV. Ad <IT ΓΤC. <CD>IT  
Δ.ο ΓUΓT+ ΔP ΙLΔ PCP <IPC  
ΔΔ.ο C>CC. i Δd. BLΔ>CΓ.  
LR <Δ>Δ> ΔP : <Δ>Δ> ΔP. bP/  
ΔΔC. Δ~PC~bΓ. ΔΔC. Δ~PC  
PCP ΔPΔ. ΓΔ PCP ΔbΔ  
ΔUΓT. Ad ΔLΔ. b~PC. ΓC  
P ΔΔC. ΔD.Δ <~PLΔ.Γ. ΓC  
PC<PΔΔΔ. LΔ Δ~Δ. ΔP PC  
LΓPL. PΔLΔ <> PP LR Δ  
C. Δ. PP ΓΔ ΔC. PP <Δ>PΔ  
<> PP <Δ>L. Δ. C. Δ. Δ. Δ.  
<ΔC. ΔUΓT+ PC Δ. Δ. Δ. Δ.



## Nouveau Testament.

(See ch.I.)

1.  $\nabla d = \nabla P \nabla DPL \Delta \rightarrow \nabla d$

ΔABC ~ ΔPQR ~ ΔXYZ  
ΔPQR ~ ΔXYZ

2.  $\nabla u = \nabla v$ ,  $b \cdot \nabla u = b \cdot \nabla v$   
 $b \in \mathbb{R}^n$ .  $P_{\nabla u = \nabla v}$ :  $\nabla u = \nabla v$   
 $\nabla u = \nabla v$ ,  $b \cdot \nabla u = b \cdot \nabla v$ .  $\nabla u = \nabla v$   
 $b \cdot \nabla u = b \cdot \nabla v$ .  $\nabla u = \nabla v$   
 $b \cdot \nabla u = b \cdot \nabla v$ .  $\nabla u = \nabla v$

3.  $\nabla d \sim \Delta L \Delta \delta$   $\rightarrow d \sim r^2 \rho c \Delta \delta$   
 $\nabla L \sim \underline{\nabla} \Delta \delta v$ ,  $\rightarrow b \Delta \delta \Delta \Omega \sim \Delta \delta \cdot \Delta \Omega$   
 $\nabla r \sim \rho r c \Delta \delta$   $\rightarrow \rho \Delta \delta \Delta \Omega \sim \rho \Delta \delta \Delta \Omega$

4.  $\nabla d \cdot \nabla$   $b_r$   $\nabla d \cdot d < 21^\circ$   
 $d = PC \angle CLA \cdot PCL \angle A$   
 $\angle PCL = 90^\circ - \angle A = 90^\circ - 30^\circ = 60^\circ$

5. P DCC<30 b Δ̄R̄C̄L.  
LA LUT>Δ·C19Δ·U· PC Γ·bΔ·  
Δ·A·HΔ· PC Δ·U·CΔ·<PLQL9·  
Δ·PLPb· Uv̄r̄qΔ·bΓd.

6.  $\nabla d_{\mathcal{H}} \circ p \neq 0$ .  $b \in L \Delta \cap \mathcal{H}$ .  $\Delta \subset \mathcal{L} \Delta \cap L \Delta \cdot J \cap p \circ L \Delta \subset \mathcal{T}_b = \Delta \cdot PLP^{-1} \Delta$ .

7.  $\nabla dC \perp b$   $b$   $P\Delta dA =$   
 $dC \cdot \nabla V \neq 0 \Rightarrow \nabla C P \Delta dE \neq 0;$   
 $\nabla \sigma < \Delta \cdot \vec{e}, \quad P \nabla \sigma \wedge P \cdot \Delta \nabla \vec{e} \quad \Delta \cdot P =$   
 $L P \nabla \Delta \cdot \vec{e} \neq P \Delta dE \Delta \cdot \vec{e}$

8. נבר לְבָדֵקְלִי, פַּרְאָזְנֶה  
לְדַבְּרָא כְּפָרָה אֲמָתָה, פְּדוּנָה.

9. LB. ▷ΓΜ ΡΔΛ. ▷Πνδ~~Λ~~.  
ΔβΔ. ΛΠΓ ΛβΓ ΡΩΛ ΠΛΔ. Ι.  
ΓΩΔ. ΡΔ. ΚΓΒυ. Δ.Δ. - ΔΛΛ  
ΡΔ. Ρβ ΒΔΔ·ΠCL. 9 ▷δννΔ  
Δδν Λ Ρβ ΔΓΔBC.

10. PbDr  $\Gamma \triangleleft \cup \triangleright$  PbLLCdR.  
 $\Gamma Q \Gamma \triangleright PC \Gamma \triangleleft C \triangleleft \triangleright \triangleright \Delta \Gamma \Delta P.$   
 $\Gamma \triangleright \triangleright \triangleright$

11. 19L PC PR  $\Delta$   $\Delta$  DC UV  $\Delta$   
92. 4LA $\cdot$ 3 PC 109 $\cdot$ 0  $\Delta$   $\Gamma$  > +  
 $\Delta$  > 7 $\cdot$ b  $\Delta$  b  $\Gamma$  > 9b.+ PC. 4bP =  
7 $\cdot$ b. 7 $\Delta$  - 1. L 102 $\Delta$ . 28A - □  
PP $\Delta$  bd.  $\Delta$  b  $\Delta$  3

## Histoire Sainte

bgu LUA·LPABU' b  
ΔCJ:

## Creation

▷  $\Delta C$   $\Delta B$  P  $P \cap \Delta C$ . P4L07C  
Δ. 3  $\Delta C \Delta \beta$  bP  $P \cap C$ .  $bP \beta^o$  9b.+  
 $\Delta \nexists D$   $\Delta P$   $\Delta U \cap C$ .  $P \cap$   $\Gamma Q$   $\Delta \neg P + P$   
 $P \cap C$ .  $\triangleright P \neg d \Delta$ .  $\Gamma Q$   $\Delta \neg \neg \neg \sigma \Delta$ .  $P P$   
 $\neg \Delta$ .  $\wedge P$   $\Delta U \cap C$ . P4L07C  
 $\Delta d \sim bP \beta^o$  9b.+  $PLP$   $\Delta C \Delta \neg \neg \neg \sigma$

PC Δ ~ LLcdΔd, ▽P Δ~DC.  
▽d~ ▽Vfd Γ~Δ, bPf. ▽A-Δ=  
~Δ ~ Tdc.m, Pfb. PΔ. DC=  
ΓD. P4LTD P1 PNC, ▽n~P=

94.  $\Delta P \approx \sigma A$ ,  $\nabla P \approx \sigma A$ ,  $\nabla dP \approx \sigma A$ ,  
 $\Delta \sigma \approx \nabla P > \sigma$ ,  $\Delta \sigma \approx \sigma$ ,  
 $\sigma^2 \approx \Delta V \approx \frac{1}{2} \Delta \sigma A b r^2$ ,  
 $\sigma^2 \approx \lambda^2 \sigma^2 \approx \frac{1}{2} \Delta \sigma A b r^2$ ,  
 $\Delta \sigma \approx b - dr \approx b P \approx C \approx b P \approx \Delta \sigma A$ ,  
 $P \approx L \sigma^2$ ,  $P \approx \Delta V L \approx \Delta \sigma^2 A$ ,  $L =$   
 $\Delta \sigma / \Delta P \approx \sigma A / \Delta \sigma A = 1$

IP DHC PUDCDRDA. DRCDPDR  
DPAHAD. DA.DA- UAYDAD. DGD  
IPC PUDCDRDA.

- Petard -

ՀՐԱՄԱՆ ՀԱՅԱՍՏԱՆԻ  
ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ՎՐԱՅԻ ՎԵՐԱԿՐՈՅԱԿԱՆ  
ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ՎՐԱՅԻ ՎԵՐԱԿՐՈՅԱԿԱՆ  
ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ՎՐԱՅԻ ՎԵՐԱԿՐՈՅԱԿԱՆ  
ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ՎՐԱՅԻ ՎԵՐԱԿՐՈՅԱԿԱՆ

## Lettre d'Hobbema

Alexandre Kenowatch

9.  $\Delta L \approx 2.16 \times 10^{-12} \text{ m}$

L<sup>2</sup>b<sup>2</sup>R<sup>2</sup> = 0°C Δo vs. ΔL

APT U.P. APR. 1901

0 < U < 90° - Pg UVZL4

L-1246, DL 9-193, DC F.C.

▽ σ Γ ▽. ∴ u, □ P L N 2 A b, □ n CP

L<sub>A</sub> ∇ P → ∫ P Δ u d u = L<sub>B</sub> ∫ P d f =

7+0, CP' FbΔ·bΔ·g, ΔP'L·Δ =  
10 21 11 11 11

10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

CL: ECE 105b Ez. 113 v-

1922-1940 V. 3 P. 345

$P(C \cap R) = 0.4 - 0.29 = 0.11$

$\Delta C = \sigma_b + \sigma_d$ ,  $\sigma_r < \sigma_c$

▷ V' ΔΛ5LΔ·30 PCPIL~2Δ6.

Pb  $\Delta$   $< \Delta L \Delta$ ,  $\Delta \Delta + \sigma \tau \approx \sigma \Delta \sigma \approx \sigma P$

Fig. 10. A diagram showing a circle with center O. A radius OB is drawn from the center to a point B on the circumference. The angle AOB is labeled as 45 degrees.

$\Delta^o$  AC PCCF<sup>a</sup>bD<sup>b</sup> A275 581

רְבָעִים אֶלְגָנִים אַלְפָתָה

$\neg A \vdash \neg \Delta \cdot \Delta \cdot P +$

$\sigma_3 \sim b L \sim \Omega \ll L$ ,

◀ U.S. 95 ▶

Alexandre Kenowatch

## - Enumeration -

- 1 V<sub>3</sub> D<sub>4</sub> A<sub>0..</sub>  
 2 σ<sub>d</sub>  
 3 σ<sub>c</sub>  
 4 TD.  
 5 σ<sub>f0</sub>  
 6 σ<sub>dc..</sub>  
 7 U<di  
 8 Δ/Δ T°  
 9 qb FCC  
 10 FCC  
 11 FCC: V<sub>3</sub> D<sub>4..</sub>  
 12 " σ<sub>..h</sub>  
 13 " σ<sub>ch</sub>  
 14 " TD..h  
 15 " σ<sub>f0</sub> D<sub>h</sub>  
 16 " σ<sub>dc..h</sub>  
 17 " U<D<sub>h</sub>  
 18 " Δ/Δ TD..h  
 19 qb - σ<sub>c..0</sub>  
 20 σ<sub>c..0</sub>  
 21 σ<sub>c..0</sub> V<sub>3</sub> D<sub>h</sub>  
 22 " σ<sub>h</sub>  
 23 " σ<sub>ch</sub>  
 24 " TD..h  
 25 " σ<sub>f0</sub> D<sub>h</sub>  
 26 " σ<sub>dc..h</sub>  
 27 " U<di D<sub>h</sub>  
 28 " Δ/Δ T° D<sub>h</sub>  
 29 qb - σ<sub>c..FC..0</sub>  
 30 σ<sub>c..FC..0</sub>  
 31. 32. 32. 33. 34. 35.  
 36. 36. 37. 37. 38. 39.  
 40 σ<sub>FC..0</sub>  
 41 σ<sub>FC..0</sub> V<sub>3</sub> D<sub>h</sub>  
 42. 43. 44. 45. 46. 47. 48. 49.  
 50 σ<sub>f0</sub> σ<sub>FC..0</sub>