

Passion Of Poetry

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R. ȳv€r h z}z~ †1

X. ?G1

d? ȳȳ

1

\ wƒ ȳȳv€x ȳȳz ȳȳ, €x1

V%€ ȳȳ, ^ xy ȳȳ r | v† ȳȳ v†ru1

Z† ȳȳs, ^ ȳȳ ȳȳvƒz }1

h y, €v%a.1x} ȳȳv† ȳȳ.1ru1

cv~ z€u† ȳȳ v1 v† ȳȳv†

Svtr^ †v€^ .x€v%a.ȳȳ, ~ v1

eyv1 €} ȳȳz~ v† ȳȳ | ȳȳ €^ 1

R.xmr.} ȳȳ, .€z€x†1 € ȳȳvƒy, €v1

Z| € , Š €^ Š r€ ȳȳ ȳȳv.v1

S^ ȳȳv† ȳȳv† €^ .x€ , †1

j , ^ 1 €tvƒ. .~ z†v€^ u† ȳȳ, ~ v1

S^ ȳȳ, , | ȳȳ v€^ ȳȳ.x, †1

Z† ȳȳ} ȳȳ, ȳȳz.1ru1

ey, ^ xy €^ † €uv. ȳȳ€u† ȳȳz€1

S^ ȳȳ ȳȳ, €vtr} ȳȳ ȳȳ

Z† ȳȳ, ȳȳv†r~ v1

Z| € , Š ȳȳ €^ .x€ ȳȳx1

j v† ȳȳ € , Š ȳȳ €^ r.x1

S^ ȳȳ € €^ ȳȳz v1

h v%€ , ȳȳ, ~ v%a. ȳȳ.1

av.yr f†1 €vtr €v† ȳȳv.yr f†1

^ €u.xr~ Š z} ȳȳ} ȳȳ, ~ v†. ^ v1

R€u Š v } ȳȳz~ v† xvȳv.1

e, ȳȳ€u† ȳȳ v† €u €^ ?

$\hat{C}_{\nu}^{\nu t}$
1

RyvEr h z}z~ †1
X. ?G!

eyr€| j , ^ 1

1

Yvf €uv. †r€u†t v†Š v€†Gw^ .†v%€1

†yz†fv.†, €=Zsv}z%€-t, ~ v†w, ~ †vr%€1

yv †r kz†w, ~ X, uZulyr%€†, †r€

tr^ †vZ, ^ }u€}††yz- r€yvu†, %€- vr€Š r€

Š yv€Z€vvur††y, ^ }uv.†, t.€ €=Z, , | †, †z- 1

yvr}Š r€†.s. xy†v€††yv1,.. ~ Š yv€v%€..

S. $v \in \mathbf{b}^{\wedge v} \setminus \emptyset$, $\in 1$
X. 2E

· $\in v \cup z \sim r \} \cup r \subseteq$

S. $x \in \mathbb{R}$ $b \in \mathbb{V}$, $\in \mathbb{1}$

X. ?E

$d \in \mathbb{R}$ \mathbb{W} $\mathbb{1}$ $w \in \mathbb{y} \mathbb{v} \mathbb{t}$, , $w \mathbb{1}$
 $d \in \mathbb{R}$ $\mathbb{1} \mathbb{w}$ $\mathbb{1}$ $w \mathbb{1} \mathbb{y} \mathbb{v} \mathbb{1}$, , $w \mathbb{1}$
 $\mathbb{R} \in \mathbb{u}$ $\mathbb{1} \mathbb{r} \in \mathbb{u} \mathbb{v} \mathbb{u} \mathbb{1} \in \mathbb{t} \wedge \mathbb{u}$, $w \mathbb{1} \mathbb{y}$, , $w \mathbb{1}$
 $h \mathbb{y} \mathbb{v} \in \mathbb{1} \mathbb{y} \mathbb{v} \mathbb{1} \mathbb{t} . \mathbb{x} \sim \mathbb{v} \mathbb{u} \mathbb{1} \mathbb{V} \mathbb{1} \mathbb{a} \mathbb{2}$
 $\mathbb{e} \mathbb{y} \mathbb{v} \mathbb{u}$, $\mathbb{x} \mathbb{k} \mathbb{r} \mathbb{0} \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{f} \mathbb{1}$
 d , $\mathbb{1} \in \mathbb{1} \mathbb{w} \mathbb{1} \mathbb{r} \sim \mathbb{v} \mathbb{1} \wedge \mathbb{1}$
 $h \mathbb{y} \mathbb{z} \mathbb{y} \mathbb{1} \mathbb{r} \mathbb{u} \mathbb{v} \mathbb{1} \mathbb{r} \in \mathbb{1} \mathbb{1} \mathbb{y}$, $\wedge \mathbb{1}$
 $\mathbb{Y} \mathbb{v} \mathbb{1} \mathbb{f} \mathbb{1} \mathbb{v} \mathbb{1} \mathbb{1} \mathbb{G} \mathbb{w} \mathbb{1} \mathbb{1}$
 $\mathbb{Z} \mathbb{0} \mathbb{1} \mathbb{1} \mathbb{y} \mathbb{v} . \mathbb{1} \mathbb{1} \mathbb{1} \mathbb{v} \mathbb{1} \mathbb{1} \mathbb{k} . \mathbb{x} \mathbb{v} \mathbb{1} \mathbb{1}$
 $\mathbb{e} \mathbb{y} \mathbb{v} \mathbb{1} \mathbb{w} \mathbb{1} \mathbb{r} \mathbb{0} \mathbb{1} \mathbb{u} \mathbb{1} \mathbb{r} \in \mathbb{1} \mathbb{1} \mathbb{E} \mathbb{z} \mathbb{y} \mathbb{1} \mathbb{1}$
 $\mathbb{e} \mathbb{y} \mathbb{v} \in \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{y} \mathbb{v} \mathbb{u} \mathbb{1} \mathbb{z} \mathbb{1} \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{1} \mathbb{1} \wedge \mathbb{1} \mathbb{1} \mathbb{w} \mathbb{1} \mathbb{z} \mathbb{y} \mathbb{1} \mathbb{1}$
 \wedge , $\mathbb{.} \mathbb{x} \mathbb{1} \mathbb{1}$, $\wedge \mathbb{1} \mathbb{v} \mathbb{1} \mathbb{1} \mathbb{1} \mathbb{r} \in \mathbb{u} \mathbb{1} \in \mathbb{1}$
 $\mathbb{S} \mathbb{v} \mathbb{w} . \mathbb{x} \mathbb{1} \mathbb{1} \mathbb{y} . \mathbb{z} \mathbb{1} \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{r} \mathbb{1} \mathbb{1} \in \mathbb{1}$

Tyv}†vr 1 v, €r.u1
X.2F

Ty.z†~ r†1
1
T 111z† kw. 1Ty.z†1
Y 111z† kw. 1yv}fŵ}1
c 111z† kw. 1xz€uvv.1
Z111z† kw. 1z†}v†1
d 111z† kw. 1dr€r 1r^†1
e 111z† kw. 1z, €1
^ 111z† kw. 1† v. 11Ty.z†~ r†1
R 111z† kw. 1R€xv}†1
d 111z† kw. 1†r.†1

[rt| W,.†1
1
U^ .z€x 1yv1€xy†1
h yzvŠ v. 1r}}r†}vvf1
` %a. 1yv1z. xv1z, f†1
Y v1z}v€}€1. xv†1
1
j v}}, Š r€u1.vu1
` .r€xv1r€uk, }u1
eyv1f. xv1z}€w}}1, ^ .†1
Svxz€1z, 1 €w}u1

Түвшір 11 v, €r.u

T, u $\text{d}y \wedge x y \in v \uparrow \uparrow \text{C}$
X. 21?

Y, $f v \uparrow w \in v.. \text{C} W < 1$
1

$h r \uparrow \uparrow \in \text{C} u r.. \downarrow \in v \uparrow \uparrow r \in u \downarrow z x y \uparrow \uparrow$

$W.. y, f v r \in u r \uparrow \uparrow \wedge . x 1$

$e y v \uparrow \uparrow . x \in x y 1 w u z \uparrow v r \uparrow v 1$

$Y v \uparrow \uparrow \downarrow \in z y \uparrow y v \checkmark r \uparrow \uparrow | w.. \uparrow \wedge . x 1$

1

$U z \uparrow v r \uparrow v \uparrow \uparrow | \in x 1 \% \omega . y z \sim 1$

$Y z \uparrow y v r.. \uparrow \uparrow \uparrow , \in x r \in u \uparrow f \wedge . x 1$

$a \wedge \sim f \in x \downarrow z v r \in u \uparrow \uparrow , \% \omega 1$

$R \in u r \uparrow \uparrow \downarrow \uparrow s \uparrow \uparrow r \uparrow \uparrow v \uparrow \uparrow \in u \wedge . x 1$

1

$Y v \uparrow f \wedge \uparrow y v \uparrow \checkmark z y r \uparrow \uparrow z \sim f 1$

$d v \uparrow \uparrow \in x y z \uparrow \downarrow v x \downarrow \text{C} u z f f \in x \downarrow \in r \uparrow \uparrow r | v 1$

$h z y r \uparrow \uparrow , \wedge \uparrow \in , 1 \in v \uparrow \uparrow , \wedge \uparrow u \uparrow \uparrow y r | v 1$

1

$Y z \uparrow y v r.. \uparrow \checkmark r \uparrow \uparrow \downarrow . x y \uparrow \uparrow$

$R \in u \uparrow y r.. u r \uparrow \uparrow \uparrow \uparrow \in v 1$

$Y z \uparrow \uparrow , \wedge \uparrow \downarrow \uparrow , \% \omega r \in u \uparrow \uparrow f z \uparrow \uparrow$

$e, \uparrow r \in \text{C} f v, f \downarrow v \checkmark r \uparrow \uparrow \uparrow y, \checkmark \in 1$

1

$Y z \uparrow f .. \uparrow \uparrow y v \uparrow \uparrow \downarrow \downarrow v x 1$

$h r \uparrow \uparrow \uparrow \uparrow \downarrow \downarrow z y \uparrow \uparrow \text{C}$

$R \uparrow \uparrow \downarrow , \in v 1$

T, u dyr xy €v ††
X. ?

Inner Strength

1

\ €w}z€x r€u lrxv. 1
| z†v€€x lw. †yv k^ €1
W. .E, Š ††††††v€†1
Swy. xZ††r. ††, 1. ^€1

1

d†r. z€x ryvrul w† v1
eyv1 †yv. 1. ^€€v. †. Š rz†1
X^ €†. zxxv. †. †yv††r. †1
h v. .x1 ^ †1 w†yv kr†v1

1

^ €†vx††z v1. ^ssv. 1
` €1 ^ . Š r€†, †yv Š z x1
Z€€v. ††. x€x†y l^ †yz€x† v1
h , € ††v†† v†z x1

1

Ru. x€r}z€m}†† v1
g z†. €† b€†zxy†1
Z†, | †yv† vur}1
S^ ††yv1rtv Š r††zxy†1

Ur€z} hz, €1

X.Æ

dr€u1

1

Yr%€CE^ k%€ .lw}††r€u1

Æ††yvlfr}~ 1 vCE^ .lr€u1

Yr%€CE^ k%€ .lw}††k.zv†

` .lw}††w}}1 v†v}zv†

Zu, € ††r.v†wCE^ u, 1

Z}}††††v}}CE^ 1

a}vr†v†u, € ††Š wf1

eyr†††ru~ ††€xluvr††

dvr†, €1

1

e, k%€ CE†vr†, €††y.v.v††††r1vr†, €1

R ††z~ v††, kz%€††††z~ v††, 1x†vz%€€1

S^ ††k%€ CE€v†yr††††††v}zv%€€1

R ††z~ v††, ††z%€€1

R ††z~ v††, ††, %€€1

S^ ††††Š rCE1x~ v~ sv.1

eyv†- r€†s, %€€1

UrEzv}haz, €1
X.F

c, †v1

1

h yv€CE^ } , | r†r1,..†v1

h yr†h†h†CE^ h†w1

] , , | P%α.CEr.xw}}CE

dv†lyv†.ˆ.v†v††.v1

Z†h††, †svr^ †zˆ}1

R †.ˆ.vŠ , €uv.† w†yvŠ , .}u1

dv†h†††††v†h††

] v†h†h†}CE^ .}yr.†Š zy†, CE

] v†CE^ .kr' v†w}}† f, €†h†

R†††r††††€†lyv††€ŠŠ r.ˆ: †~ †v1

R€u|€, Š †h†††yvr%€††v€†1

† †kz%α†, CE€u†svr^ †CE

e, †rty††€u††%α.CE†, ^}1

[r|vX.z]v1
X.21 n

^ CHX.r.€uw }yv.1
1
^ CHk.r.€uw }yv. }yru1
R }yvr. }1 vk, }u1
` v} , %o1r€u1 }€u€v††1
Yv }yru1 }††.€x }y, }u1
S^ }††yv€ }yv k. }Š 1 }u1
R€u }svtr~ v1, ^ }zv }††1
S^ }††v%€ }††yv }††z | €v††1
T, ^ }u€ , }††s.xr | }yz }Š }††1
Y }††uz }vr }††v }††f.xr }u1
e, }yz }††%o CH , . }v1
^ CHk.r.€uw }yv. }††yv€ }††w}}1
e, }††yv }††t, }u }††yr. }u }††k , . }1
[^ }††† €v }Š v | }††r }††v.1
^ CHk.r.€uw }yv. }uz }u1
h }yv€ }††Š }††r }††t, }u }††yz }††1
Z | €v }††r €u }††Zt. }zu1
_ , }Š }††r }††yv }††w €v.r. }††1
Z }y, € , ^ . }1- CHk.r.€uw }yv.1
^ CH }††r }††€ }††Š }††r € }††† }††%o.1
Z€ }††w.€ }††† }††v }††yr }††r }†††v.1
R }†††y, ^ }xy }††w }††† }††r }††€ }††1
Z | € , }Š }††yv }††r }††† }††v }†††1
Z }††r € }††w }††† }††€ ^ }††- CHk.r.€uw }yv.1
h }††r }††† }††w }††† }††v }††sv }†††1

[r|vX.z]v1
X.211

avrtv1

1

W. $\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\hat{\in} \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

W. $\sim \check{\mathbb{S}} \text{ rxz} \in \mathbb{R} \} \check{\mathbb{S}} \text{ r.1}$

W. $\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\hat{\in} \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

$\mathbb{R} \in \mathbb{U} \} \mathbb{R} \in \mathbb{U}$, $\check{\mathbb{S}} \in \mathbb{N} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\cdot \mathbb{U} \rightarrow \mathbb{1}$

1

W. $\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\hat{\in} \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

$\mathbb{R} \} \mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

W. $\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\hat{\in} \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

$\mathbb{R} \in \mathbb{U} \} \mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, $\mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $\mathbb{N} \rightarrow \mathbb{N}$ f1

1

eyz $\check{\mathbb{S}}$, $\hat{\in} \mathbb{U} \rightarrow \mathbb{V} \in \mathbb{f} \text{vrtv1}$

$_ , \mathbb{1} , \cdot \mathbb{V} \check{\mathbb{S}}$, $\hat{\in} \mathbb{U} \times \mathbb{V} \in \mathbb{U} \times \mathbb{Y} \rightarrow \mathbb{1}$

eyz $\check{\mathbb{S}}$, $\hat{\in} \mathbb{U} \rightarrow \mathbb{V} \in \mathbb{f} \text{vrtv1}$

$_ , \mathbb{1} , \cdot \mathbb{V} \check{\mathbb{S}}$, $\hat{\in} \mathbb{U} \times \mathbb{V} \in \mathbb{U} \times \mathbb{Y} \rightarrow \mathbb{1}$

[r|vX.z|v1
X.2111

Tower

1

e, ~~xy~~†w.1 ^ .mwu, ~ 1
eyvPoo.v.r€†lyru|f, Š v.1
S^ †lyv|fv, f}vŠ y, 1uzv1
h v.v|f.xrul, ^ €u†lyv|†, Š v.1

1

ÆrŠ v1 wlyvz.†rt.z†v1
h v€ Š b, Š 1 ^ .lyru†1
eyv|f.z†v1 w ^ .mwu, ~ 1
Z†lyv|†, ^ }†1 wlyv1vrul

1

e, †y, Š 1 ^ .k.r.†† uv1
h vŠ vr.†y†1xu|y, Š v.1
W.1}}†yvb.r:oo|†, }uzv.†1
R€u†lyv|fv, f}v1, ^ €u†lyv|†, Š v.1

\ r z } z € | r € u. C E
X. E

R h, f f C E z t k, h y, Š 1
1
R l f, f f C E z t k, h y, Š 1
d, k % a C E € v Š z } | € , Š 1
e y r t t, } u z v. t l f r t t v u r Š r C E
e, | v v f t t k w v t, u r C E
h v r. t l f, f f C E v ~ v ~ s. r € t v U r C E
e, l y, € , ^ . t y, t v t y r t l f r t t v u r Š r C E

d ^ . f. z t v 1
1
V r. } C E € v t , . € z € x = Z r. z t v 1
e, r t , t t b v r ^ t z w } t ^ € . z t v 1
| , , | z € x 1 ^ t l v t C b v u . , , ~ Š z € u, Š 1
Z ~ k. x v t v u b C E t r. x v S } r t | h z u, Š 1
Z t ~ f b r t | k € k. x r t t ^ . f. z t v 1
h y r t r t z x y t t, k. x v t t y v t v k C E t 1
e y r € | k, , u € v t t t t t 1 ^ t t z v 1
` . Z u b v t, , | z € x k v. t l f } r t v t, l y z v 1

\ r}zvk vxz~ sr}1
X. 2G

X.r.€u~ , }yv.1

1

X1.xr†1

c kuvv~ z€x1

R† r' z€x1

U P%€v1

^ }xy†G

` P%a.†1r.z€s, Š 1

e1 xv}yv.1

Y r f f(G)} }yv}z~ v1

V P%a.†, }yv}fŵ}1

c }xy†

Wz€u†1

1

Wz€u†r.x†r.z€x1

Wz€u†r.x}yv}sv††1

eyv(G)}v}f I€^ 1

h yv€I€^ .x}u, Š €1

` .}vwu† }y, ^ }uv.1

e, t.G €1

eyv(G), %a I€^ 1

R€u I€^ } , %a }yv~ ?

\ r}zvk vxz~ sr}1
X.2G

Ty.z}t~ r}1
1

T }k w. }Ty.z}t}Ty}z}u1

Y }k w. }Y vr%€}CR €xv}† }z€xz€x }€ }yv }€xy}†
c }k w. }yv}k vuwv~ v. }Š y, }fv€†}Y z}†, €}†, }uzv1

Z}k w. }†. r.v}Š yv.v}Y v}†}2%au1

d}k w. }1 ^ . }†r%€ ^ . }s, . }€ }€ r }††rs}v1

e }k w. }†Š }zy}†1

^ }k w. }† r. }†† r. }z€x}†€u}†, %€x}†, }yv.1

R }k w. }Rssr }W}†yv.1

d}k w. }†yv}††r. }†yr}††y, €v}s. }zy}†}€

R €xv}†}†1

1

R }† r' }z€x1

_ }k v1

X1, u }yv r%€}††f v, f}v1

V }€€R €xv}†}†1 }sv}†}vu }†xrz€†}†K, u1

}† }†zw. }Š r€†}vu}†, }sv }yzxyv. }†yr€K, u1

d }€xz€x }†, }†yv }yv r%€}††W}†yv.?

dr fyCv.hvuuzv1

X.2E

] zxy#Ź€kyvd| C

1

[^ #švw.vZŠ v€#š, švu1

R1, ^ v#z €1ur€z€x1€1- Cšvru1

h yr#r.vly, tv#zxy#f1€lyv#| C

erCE .1 v%oz}v1
X.2G

^ CEvr.†.R.xk vr}1
1
Z| € , Š tyvCEr€ †y^ .†- v1
eyv†v€r~ v† tyr†Z~ †r}}vu1
S^ †b†zuvZ~ Š wjz€x1
eyvŠ , .u††vw~ † †tr}u1
1
R††z~ v† ZŠ , €uv.1
h yr††tyvCExr}}CE†vw1
Vrty †z~ v†tyvCE.x†vr†z€x1
R€u† r| z€x †w€† v† v1
1
Z† €}CEtyvCE† €vŠ 1
eyv†frz€†tyr†Z†w}1
Z† €}CEtyvCE† , ^ }u†vw1
eyr††- CE†vr.†.†.x1xr}1

a, ffzv†1
1
d, }uzv.†.1uzvu † †r%of †1
h vr.x†wv†vtr^ †v1 v†tyv~ 1
a, ffzv†r.x†vtr^ †z†w}1
R † z^ †v † †.r%of†, }uzv.†.1
h vr.x†f.,^ u † † Š vr.† f, ffCE

erCE .1 v%az}v1
X.2G

c v~ v~ s.r.€tvUrCE

1

V%a CErCEŠ vlf.r.CE

V%a CErCEŠ vlf.zxy1

V%a CErCEŠ vŠ , €uv.1

h yv.x†

er .. ty ^ .ty 1
X ? G

S.xv CH xy † 1

1

` %a tyv 1 tv € 1

R€ tyv † 1

€ 1 CH rz 1

Zw † tyv € xv v 1

d, †, ψ 1

R€ † Š w † 1

Y, Š 1 € 1

R€ € v † 1

er .. ty 1
X. ?

V~ f

1

Z† tyvur vw.x ~ , ... Š 1

ZŠ zty kw.†, ~ vtyzEx EvŠ 1

S^ †k%a. CurCE† tyv†r~ v1

U, u.xr~ †k%a.†, ~ v†.vP1

1

Zw†, ^ }ulyr%o1 EvkwzEu1

e, †yr.xr}}† CE, CE1

e, Š yz†fv.† CE†v.x†1

R}}rs, ^ †b, CE1

1

S^ †Z† †kw}k~ f

Z%oE, kwzEuE†zxy†1

j v†Z† †kw}k~ f

h ztyE, kwzEuE†zxy†1

Yr}}, Š vwE1

1

Y IIIY^ ..CEExu, ..†, u, ..1

R IIIRtyzExr.~ †1

] III], †1 vtrEuCE

] III], , |zEx†tr.CE

˘ III .rExvf~ f|z†1

h Ih ztyv†}CEEx1

VIIIV.zvE, z†v†1

VIIIVr†zEx†rEuCE

_ III_, ††yr††tr.CE

erCE .Ily^ .ty1
X.2G

d† rzy†† 1 , %61
1
j , ^ .xŠ r} | zEx1 € r rEr... Š ††.w†1
j , ^ † w†† k^ CEyr††1.wr}}CEvr†1
j , ^ †† f r€u††} | r ††vŠ yz†1
R€uk%6 CEŠ , .u††v~ †† Š vr. r †† z†1
j , ^ †† r^ xy† €ukzxx}v=CE^ ††} | rŠ rCE
eyv€††- v†† k, €v=CE^ Š r} | rŠ rCE
eyv€CE^ †† f †† ††z€ | 1
YvCE^ rCEvZ~ † €††v†.z€ | 1
` v††}}zEx†€}, %622

$\frac{\{z \in \mathbb{R} \mid \exists v \in \mathbb{R}\}}{X. \mathbb{R}}$

