



*a*

$\beta$

$\gamma$

$\delta$

Ε



*η*





*l*

*K*

$\lambda$

$\mu$

*V*









$\rho$





*v*



*x*

*ψ*



*ω*

A

*B*

*I*



*E*

**Z**

*H*





***I***

*K*

A

*M*

N







*II*

*P*



*T*

*x*



X

$\Psi$





































































[REDACTED]

[REDACTED]

[REDACTED]





















\_\_\_\_\_



\_\_\_\_\_

















































































































lim

colim

max

$\min$

inf

sup

**sin**



cos

tan

cot

sec

csc

log

tr

det



dom

cod

Ker

Im



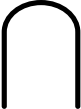


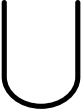






























































































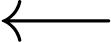


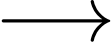


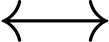
1

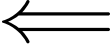




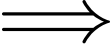


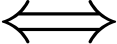








































$\sqrt{x}$



$\sqrt{x}$





































































































































IF



















II















































C









d







[REDACTED]

[REDACTED]

[REDACTED]

