

$\nabla \varphi|_{\partial D} = f$, $f \in C^{\alpha}$, $\alpha > 0$

L c^b C D P A c^c D ^b b D / C D ^b b / L r^c A^b r / C b **MEADOWBANK**-r^b
 A C R A^b y r^b

Λ▷P◁ℓ 2004

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▷ ንግግግ ስጋ ጋ ስጋ ስጋ

[illegible]
$$\rho^a \lhd \sigma^b :$$
[illegible] $\Delta \Gamma \text{ } ^{\circ} \Gamma \triangleright \subset \text{ } ^{\circ} \text{ } ^{\circ} \text{ } :$ [illegible]
$$\Delta^c \subset \sigma \Delta^c :$$

ᄒᄒᄒ ᄒ ᄒ ᄒ ᄒ ᄒ :

 $\cap \approx \Gamma \triangleleft \subset .$
$$\triangleright L \prec \sigma^b \quad / \quad \epsilon \quad \epsilon \Delta \prec^a \quad Q^{\epsilon b} \supset^{\epsilon b} :$$

ΛΓΠΣΔΕΖΗ⁶ Ϛ Ϛ⁶ΠΑ^α α⁶Ϛσ⁶ Α^ρσ⁶ ΪΛ^ρΔ⁶ρ^ρ Ϛ^ασ⁶ Α^ρσ⁶ ΔΕΠΖ⁶.

$$\mathcal{A}^{\mathfrak{g}} \subset \Delta \mathcal{A}^{\mathfrak{g}} \subset \mathcal{A}^{\mathfrak{g}} \subset \Delta \mathcal{A}^{\mathfrak{g}} \subset \mathcal{A}^{\mathfrak{g}} :$$

ፍጥረት ነፃ ሆኖ ስለሚፈጸም ስለሆነ ስለሚታይ ፡

ኮሎኒያል ስልጣን በግልጽ ለሀገራችን ለሰላምና ለብቃት ምን ዓይነት ጉዳት ሰጥቶታል፡፡ ለዚህ ጉዳት ምን ዓይነት ምርመራና ምርመራዊ ስራ ማድረግ አለብን፡፡

ፆፂ፣ ልቦና ነፃ ፡

$\triangleleft \subset \triangleright^c \cup^b \dot{\cup} \subset \supset \cap^b \cup^c \supset \Delta \nless^a \subseteq^b \supset^c :$

Δ.Θ.Δ.Ε. 1995 Σελ. 10

შედეგად :

$$\rho \Gamma \triangleleft \rho \preceq \Delta^c :$$

$\sigma_b \triangleright \sigma_c \wedge \sigma_c \triangleright \sigma_b \quad \triangleright L \quad \sigma_b \quad C \quad \sigma_c \quad \sigma, C \quad \sigma_c \quad \sigma, d \quad \sigma_c.$

[illegible][illegible][illegible][illegible]

မတူရဘဲ ခုတ်လှမ်းပေးပါ။

[illegible][illegible][illegible]

ከጋራ ጋር ማሳተፍ ለማድረግ ለሚችሉ ሁሉም ሰዎች ማሳሰቢያ ማድረግ ይቻላል፡፡

[illegible]

$C \Delta L^{\frac{1}{2}} \leq C_0 \Delta \sigma.$

[illegible]

$\Gamma P \prec \Delta^b \prec \nabla P \rhd \Delta^c \wedge P^{qb} \rhd^c >^b C^j{}^c \triangleright^e \otimes \neg P \triangleleft^{qb} \triangleleft^j \triangleleft \textcircled{qb} j^c \triangle \approx \text{\tiny ∞} \text{\tiny ∞}^j{}^c$.

[illegible]
$$\rho^c \subset \subset \mathbb{R}^b \triangleleft \mathbb{R}^c \subset \subset \mathbb{R}^b :$$

$$\gamma_D \triangleleft \rho^a \quad \underline{a} \gamma_{\rho} \triangleright \gamma^b \quad \underline{b} \gamma_{\rho} \triangleleft \Delta \triangleright \sigma:$$

C Δ L ኢርሲ ም ያልጋሞ ልዩ ጋ ም መደር ልጋልተር ጋ ም መድረግ ጋ ም ያልጋሞ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ ያልጋሞ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ ለር ር ሊ ማ . ልዩ ልዩ ሆኖ ሂስታሪ ሂስታሪ ጋ ም መደር ሆኖ ሂስታሪ ሂስታሪ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ ያልጋሞ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ ልጋልተር ልዩ ልዩ ጋ ም መደር ሆኖ ሂስታሪ ሂስታሪ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ ያልጋሞ ልዩ ልዩ ጋ ም ር ሊ ሪ ማ

$\rho \subset \Delta^a$ $\alpha \triangleright \prec$ $\Delta \rho \triangleleft \alpha$

[illegible] $\sup \sigma^L :$

മുഖ്യമന്ത്രി

$\Gamma \cap \Delta = \emptyset$

$$\wedge C \subset^b \supset \supset d^a \supset \supset b \supset \supset \Gamma^b .$$

$\rho \wedge p \dot{<} :$

$\Lambda\rho^{\text{sb}}\dot{\gamma} < \Pi\Gamma^{\text{slb}}\dot{\nu}\rho^{\text{c}}\dot{\nu}^{\text{a}}\dot{\alpha}\dot{\rho}^{\text{cb}}\dot{\gamma}^{\text{sb}}\Delta\Gamma^{\text{c}}\Gamma^{\text{b}}\triangleleft^{\text{L}}\text{L}\supset\subset\cap\triangleright^{\text{sl}}\dot{\mu}\dot{\nu}\Gamma^{\text{b}}\triangleleft^{\text{L}}\text{L}\supset\Delta\dot{\text{b}}\dot{\nu}^{\text{c}}\sigma^{\text{sb}}\dot{\gamma}^{\text{sb}}\dot{\gamma}^{\text{sb}}$

$$a < \cap^c \text{ } \text{ } \cup^a \text{ } a^{fb} \supset^{fb}.$$
$$\dot{\Delta} \sqsubset \sqsubset \sqsupset \sqsupset \sqsupset \sqsupset :$$
$$\Gamma \vdash \Delta^b \vdash \Delta^c \vdash L \vdash^c \vdash^b C \vdash^c \vdash^e \Delta^b \vdash \Delta^c \vdash^a \Delta^b C \vdash^c \sigma.$$

3 4 5 6 7 8

[illegible]

[illegible]

[illegible]

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

- $\alpha^c \Gamma \sigma^c < \alpha \Delta / L \varphi^c$ $\dot{\gamma} \rho^b / \Delta \dot{z}^b D^c$ $\wedge c n d^b$ $\vee c n \delta^b$ $\vee j^b \mu^b \sigma^b$ $\triangleleft \otimes c n^b \vee n p^c$

ᐃᓗᑲᐃᔭ ᐃᐅᑕᐅᓗᑎᖅ ᑐᑭᓯᐸᑦ ᑕᑭᑎᖅ ᓴᒫᖅ ᖃᓗᑎᖅ ᐱᑦ ᒪᓗᑐᓴᒍᖅ ᓴᑦ ᐱᑐᐃᑦ ᐃᓚᔭᐅᓯᑦ ᐸᑦ .

[illegible]

3.2 $\triangleleft \dot{U} C \triangleright J \dot{L}^c$ $\sigma \triangleleft^{\text{fb}} J \dot{L} \dot{L}^c$ $\triangleleft^b \dot{A} \dot{I} \dot{\Gamma}^b$ $\triangleleft^{\text{fb}} \dot{P} C \triangleright J \dot{L} \dot{L}^c$

[illegible]

3.3 ንጹሕ ስርዓት

[illegible]

3.4 ኃፊ ዓፃ ልፍ ርፃ ሆኖ ለፍጥነት ማግኘት

[illegible]

- [illegible]

- [illegible]

[illegible][illegible]

[illegible]

4.3 ንግድ ሲብራር ንግድ ሲብራር ዓርጋ ሲብራር

[illegible]

[illegible][illegible][illegible]

4.4 Δ₀Δ^c ንፅጋህ ለኃጋ ንፅጃብ

ዲሞክራሲያዊ ህግና የሰው መብት ጥበቃ ማረጋገጥ ለሀገሪቱ ልማት ማዘጋጀት ማስፈለቅ ይገባል።
 ለዚህም ማሳሰቢያ ማድረግ ሲቻል፣ ሀገሪቱ ለሰው መብት ጥበቃ ማረጋገጥ ማስፈለቅ
 ለሀገሪቱ ልማት ማዘጋጀት ማስፈለቅ ይገባል። ለዚህም ማሳሰቢያ ማድረግ ሲቻል፣ ሀገሪቱ
 ለሰው መብት ጥበቃ ማረጋገጥ ማስፈለቅ ለሀገሪቱ ልማት ማዘጋጀት ማስፈለቅ ይገባል።

[illegible][illegible][illegible][illegible]

4.6 $\frac{1}{2} \pi \leq \theta \leq \frac{3}{2} \pi$

ፈጣሪ ስራውን በጥንቃቄ ለገለጸው ስራው ምስጋና ያቀርባለሁ። ስራውን በጥንቃቄ ለገለጸው ስራው ምስጋና ያቀርባለሁ።

4.10 $\Delta \subset \Delta^b \hookrightarrow \Delta^c \xrightarrow{\text{iso}} \sigma \Delta^c \triangleleft \text{iso} \subset \text{iso} \Delta^b \xrightarrow{\text{iso}} \sigma^b \Delta^c$

- [illegible]

- ሥነ ምግባር ለሥነ ምግባር ምርምር ማድረግ ይቻላል፤
- ሥነ ምግባር ለሥነ ምግባር ምርምር ማድረግ ይቻላል፤
- ሥነ ምግባር ለሥነ ምግባር ምርምር ማድረግ ይቻላል፤
- ሥነ ምግባር ለሥነ ምግባር ምርምር ማድረግ ይቻላል፤

[illegible][illegible]

4.10.1.1 ወደ ርቢሮች / ቅርንጫፍ ነጥቦች ርቢሮች ለ ርቢሮች ለኑሮ ርቢሮች ላይ ሲገኝ የሚመለከት
 ቅርንጫፍ ሲሆን

$a^b \cdot \Gamma \sigma^c$ $a \supset a \Delta \vdash \Delta \sigma^d \supset^b \supset^c$ $\supset^b \Delta^c \supset \sigma^a \supset^a \sigma^b$ $\supset \supset \supset^a \sigma^d \supset^b \supset^c$ $\wedge \supset^c$ Meadowbank- Γ^b ,
 $\Delta \supset^b \supset \supset^b$ $\dot{\Delta}^c \supset \Delta \supset^b \supset \sigma^b$ $\Delta \supset^c \supset \supset^b$:

- ሙሉ ለሩሲያኛ ፣ ሙሉ የሃሳብ ልረኞች ጋብኮ ሁኔታ ማረጋገጥ ልዩ ምክንያት ነው ፤
- ማህበራዊ ፍትሕ ለሁሉም ሰዎች ማረጋገጥ ፤
- ሁሉንም ሰዎች ለሰላምና ለሰብዓዊ እርሻ ማድረግ ፤
- ማህበራዊ ፍትሕ ለሰላምና ለሰብዓዊ እርሻ ማድረግ ሁሉንም ሰዎች ለሰላምና ለሰብዓዊ እርሻ ማድረግ ፤

$$(\Delta \subseteq {}^c b^c \supset \cap b)$$

$\rho^{\epsilon} \in C(\partial\Omega) \rightarrow \rho^{\epsilon} \in L^{\infty}(\partial\Omega)$);

- [illegible]

 $\dot{\wedge} \text{ } ^\circ b \subset \triangleright \varrho^{\circ} \sigma \triangleleft {}^\circ b < c$ $\triangleleft^c \dot{\zeta} \cup C \dot{L}^c ;$

- [illegible]

 $\Delta \cap {}^{\mathfrak{S}^b} \Gamma^b$
$$\Delta^L L \supset \text{mod} \supset \Delta \supset \sigma^b.$$

- [illegible]

- ድህረ ገጽ ጋራ ለኑሮ ሰርገዎች የሚገኝ የጥያቄ ልዩነት ማረጋገጥ ማለት ነው፤
- ለጥራት የሰርገዎች ማረጋገጫ የሚያስፈልግ የሚሆን ሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

ለጥራት የሰርገዎች ማረጋገጫ ማለት ነው፤

- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

4.10.1.6 የሰርገዎች ማረጋገጫ ማለት ነው፤

ርዕስ ስርዓት ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

4.10.1.7 የሰርገዎች ማረጋገጫ ማለት ነው፤

ርዕስ ስርዓት ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤
- የሰርገዎች ማረጋገጫ ማለት ነው፤ ለጥራት የሚያስፈልግ የሚሆን የሰርገዎች ማረጋገጫ ማለት ነው፤

[illegible]

- [illegible]

٢ ٩ ٣ ٤ ٥ ٦

$$\triangleleft^b \subseteq d^c, \Delta \subseteq {}^{qb}c \cap^c \supset r^c \subseteq d \sigma^a \triangleleft^b \subseteq {}^{qb}c \subseteq \mathcal{D}^c \supset \mathcal{N}^c \subseteq \triangleleft \supset {}^{qb}c \triangleright \sigma \triangleleft {}^{qb} \supset^c \triangleright \mathcal{P} \mathcal{L} \triangleright \mathcal{Q}^b \supset \cap^b$$
$$C L^b d \triangleleft;$$

$$\mathcal{L}^a \vdash \sigma \dot{\vdash}^c \triangleright \sigma^b \dot{\vdash}^a \sigma \triangleleft^b \supset^c :$$

[illegible]

4.11 $a \leq b \wedge d \leq a \wedge a \leq b \wedge b \leq c$

[illegible][illegible]

4.12 $\varphi_{\Delta} : \Sigma \rightarrow \mathbb{R}^n$ is a map from Σ to $\mathbb{R}^n$ such that

[illegible]

ላይኛው ርዕስ ሆኖ ማሳሰቢያ ማድረግ፤

- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- ጋራው ጋር የክልሉ ጥራት ማረጋገጥ ማድረግ፤
- ርዕሰ ጉዳዩን ማረጋገጥ ማድረግ፤

ላይኛው ርዕስ ሆኖ ማሳሰቢያ ማድረግ፤

- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤

- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤

4.13.3 በጥያቄ

ላይኛው ርዕስ ሆኖ ማሳሰቢያ ማድረግ፤

- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤

ላይኛው ርዕስ ሆኖ ማሳሰቢያ ማድረግ፤

- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤
- የክልሉ ጋራ ጥራት ማረጋገጥ ማድረግ፤

ላይኛው ርዕስ ሆኖ ማሳሰቢያ ማድረግ፤

[illegible][illegible]

- [illegible]

[illegible]

[illegible][illegible]

[illegible][illegible][illegible][illegible]

4.19 $\triangleleft^b \supset \triangleleft \sigma \dot{\subset}^c$ $\text{ḡb} \triangleright \text{ḡ} \text{ḡ}^c \wedge \text{ḡ} \text{ḡ}^c \text{ḡ} \text{ḡ}^c$

[illegible]

[illegible]

4.20 $\text{b} \triangleright \text{L}^{\text{b}} \text{r} \cap \text{c} \triangleleft \text{L}^{\text{b}} \text{L}^{\text{b}} \triangleleft \text{L}^{\text{b}} \cap \text{L}^{\text{b}} \text{r}^{\text{b}} \text{c}^{\text{b}}$

[illegible]

4.21 $\triangleleft^b \supset \triangleleft \sigma \dot{\leftarrow}^c \quad {}^b b \triangleright \uparrow \downarrow {}^b c \triangleright \sigma^a \uparrow$

[illegible]

- [illegible]

[illegible][illegible][illegible]

- [illegible]

$\triangleleft \mathcal{C}^{\text{f}}_{\text{b}} \subset \mathcal{C}^{\text{f}}_{\text{b}} \subset \triangleleft L \subset \triangleleft \Delta \subset \cap \Gamma^{\text{f}}_{\text{b}} \subset \mathcal{C}^{\text{f}}_{\text{b}} ;$

- $$\triangle \rho \perp \Gamma \cup \cap^a \Gamma^b \sigma^b$$

[illegible][illegible]

- $$\langle L, \cup, \cap, \Delta^a, \Delta^c, \neg^c, \cap^b, \cup^c, \cap^c, \cap^c, \Delta^a, \Delta^c, \cup^c \rangle);$$

- [illegible]

[illegible]

4.21.2.5 $\mathbb{P}^1 \times \mathbb{P}^1$

[illegible]

- [illegible]

[illegible]

▷ Γ ∼ L c

[illegible]

ΔL P Δ^c , ʔb^e Δ^c , ΠΔL^a σΔ^c Δ

4.21.2.6 $\cap^c \Gamma \triangleleft^c$

[illegible]

4.21.2.7 $\Delta L^c \vdash \Gamma \triangleright C^c \vdash L^c \vdash \Delta \sigma^c \vdash L^c \vdash \Delta \sigma^c \vdash L^c \vdash \Delta \sigma^c$

[illegible]

$$L \delta \triangleleft \Delta \subset \Gamma \subset \triangleright \cap \cap^c \supset \Gamma^c :$$

- [illegible]

[illegible]

4.21.3 ΔC^ad^b/f^b d^bc / f c b C^c A^eA^f

[illegible]

4.21.4 $\Delta \rho \leq \rho_{\text{max}}$, $\rho_{\text{max}} \leq \rho_{\text{max}}$ $L \rho L \leq \rho_{\text{max}}$ $\Delta L \leq \Delta \rho_{\text{max}}$ ρ_{max}

[illegible]

- [illegible]

• $\Delta \Delta^c \rightarrow \Delta C^{\dagger} J^{\dagger} \Gamma J^c \rightarrow \Delta \bar{J}^{\dagger} J^c \rightarrow \Delta \bar{C}^c C \bar{L} \sigma \rightarrow \Delta \bar{A}^b \rightarrow \Delta \bar{C}^b L \rightarrow \Gamma \Delta^c \rightarrow \Lambda \rightarrow \Delta \bar{C}^b \rightarrow \Gamma b$
 $\Delta \bar{C}^b C \bar{C}^b \rightarrow C$

- mm^c ;

- $\rho^a \in \Delta^a$ and $\rho^b \in \Delta^b$ are the probability distributions over the states Δ^a and Δ^b respectively, and $\rho^c \in \Delta^c$ is the probability distribution over the states Δ^c .

[illegible]

[illegible][illegible][illegible][illegible]

[illegible][illegible][illegible]

ኤፌዴሪን በኤፌ ሙሴ ልርጅ ሥነ ስራ ስራ ሥነ ልሳሳ ሙሴ ልሳሳ ሙሴ ሙሴ ልሳሳ ሙሴ
 ልሳሳ ሙሴ ሥነ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ
 ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ ልሳሳ ሙሴ ስራ ስራ

4.23 $\gamma \delta \epsilon^b \zeta^c \quad \alpha \Delta \dot{\alpha}^{qb} \rho \lambda \varsigma^c \quad \triangleleft^b \triangleright \triangleleft \sigma \dot{c}^c$

