

Quadro 1

Série de prefixos pessoais Kuikúro

1 sing.	u-
2	a-, o-, e-, Ø
3	i-, Ø
1 incl.	ku-, kuk-
1 excl.	ti-, tis-

Formas pronominais de A

1 sing.	u-héke
2	e-héke
3	i-héke
1 incl.	kupéhe
1 excl.	ti-héke

Quadro 2

O sistema de "ergatividade cindida" em Kuikúro

Modalidade do discurso	Hierarquia referencial	Padrão sintático
Modos interativos	1 (sing., incl.) 1 excl. 2	Nominativo ↓ Ergativo
Modos descritivos	3	

Bruno
Faulkner

.2.

~~QUESTION~~ 3

GALIBÍ

	A	S	P	
1 in. → 3	k̄si-	k̄-	k̄-	
1 → 2	k̄-	y-~∅	y-~∅	
1 → 3	s-	y-~∅	y-~∅	
2 → 1	k̄-	a-~o-	a-~o-	Mr ERG
2 → 1 ex.	m-	a-~o-	a-~o-	Cc NOM
2 → 3	m-	a-~o-	a-~o-	
1 ex. → 2	∅	n-	n-	
1 ex. → 3	∅	n-	n-	
3 → 1	∅	n-	n-	Mr ERG
3 → 2	∅	n-	n-	Cc ERG
3 → 1 ex.	∅	n-	n-	
3 → 3	∅	n-	n-	

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HIXKARYĀNA

	A	Si	P	Sii	
1 in. → 3	t̄i-	t̄i-	k̄i-	t̄i-	Mr NOM- Cc NOM
1 → 2	k̄i-	k-	r-	w-	
1 → 3	̄i-	k-	r-	w-	Mr trip.-Cc NOM
2 → 1	m̄i-	m̄i-, ow-	o-	m-	
2 → 3	m̄i-	m̄i-, ow-	o-	m-	Mr NOM- Cc NOM
2 → 1 ex.	m̄i-	m̄i-, ow-	o-	m-	
1 ex. → 2	∅	n̄i-	n̄i-	n-	
1 ex. → 3	∅	n̄i-	n̄i-	n-	
3 → 1 in.	∅	n̄i-	n̄i-	n-	Mr ERG -CC ERG
3 → 1 ex.	∅	n̄i-	n̄i-	n-	
3 → 1	∅	n̄i-	n̄i-	n-	
3 → 2	∅	n̄i-	n̄i-	n-	
3 → 3	∅	n̄i-	n̄i-	n-	

WAIWAI

	A	Si	P	Sii	
1 in. → 3	t-	t-	kī-	t-	
2 → 1	m-	m-	a-	m-	Mr NOM
2 → 1 ex.	m-	m-	a-	m-	Cc NOM
2 → 3	m-	m-	a-	m-	
1 → 2	k-	k-	oy-	w-	Mr tripartida
1 → 3	w-	k-	oy-	w-	Cc NOM
1 ex. → 2	Ø	n-	n-	n-	
1 ex. → 3	Ø	n-	n-	n-	
3 → 1	Ø	n-	n-	n-	Mr ERG
3 → 1 in.	Ø	n-	n-	n-	Cc ERG
3 → 2	Ø	n-	n-	n-	
3 → 1 ex.	Ø	n-	n-	n-	
3 → 3	Ø	n-	n-	n-	

APALAI

	A	S	P	
1 in. → 3	s-	s-	kī-	
1 → 2	Ø	Ø	y-/w-	Mr NOM
1 → 3	Ø	Ø	y-	Cc NOM
2 → 1 ex.	m-	m-	o-	
2 → 3	m-	m-	o-	
2 → 1	w-	m-	o-	Mr-Cc tripartida
1 ex. → 2	Ø	yna-	yna-	
1 ex. → 3	Ø	yna-	yna-	
3 → 1	Ø	n-	n-	Mr ERG
3 → 2	Ø	n-	n-	Cc ERG
3 → 1 in.	Ø	n-	n-	
3 → 1 ex.	Ø	n-	n-	
3 → 3	Ø	n-	n-	

Paul Franks

.4.

~~3a~~ 3a

Mr Cc

1 in.

1

2

1 ex.

3

ERG	NOM/AC
	ERG

GALIBÍ

~~4a~~ 4a

Mr Cc Cc

1 in.

2

1

1 ex.

3

NOM	NOM
Tripart.	
ERG	ERG

HIXKARYĀNA

~~5a~~ 5a

Mr Cc

1 in.

2

1

1 ex.

3

NOM	NOM
Tripart.	
ERG	ERG

WAIWAI

~~6a~~ 6a

Mr

Cc

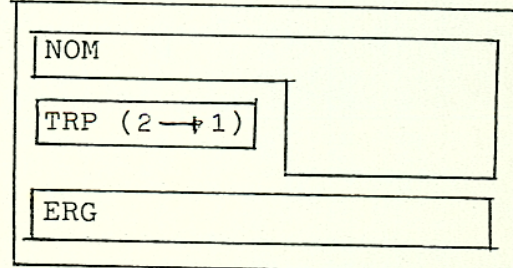
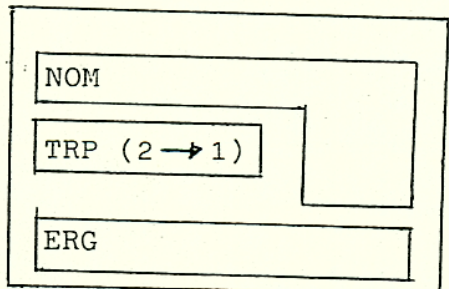
1 in.

1

2

1 ex.

3



APALAI

QUADRO 4

HIXKARYÂNA

	A	Si	P	Sii	
1 in. → 3	t̄-i-	t̄-i-	k̄-i-	t̄-i-	Mr NOM- Cc NOM
1 → 2	k̄-i-	k-	r-	w-	
1 → 3	̄-i-	k-	r-	w-	Mr trip.-Cc NOM
2 → 1	m̄-i-	m̄-,ow-	o-	m-	
2 → 3	m̄-i-	m̄-,ow-	o-	m-	Mr NOM- Cc NOM
2 → 1 ex.	m̄-i-	m̄-,ow-	o-	m-	
1 ex. → 2	∅	n̄-i-	n̄-i-	n-	
1 ex. → 3	∅	n̄-i-	n̄-i-	n-	
3 → 1 in.	∅	n̄-i-	n̄-i-	n-	Mr ERG -CC ERG
3 → 1 ex.	∅	n̄-i-	n̄-i-	n-	
3 → 1	∅	n̄-i-	n̄-i-	n-	
3 → 2	∅	n̄-i-	n̄-i-	n-	
3 → 3	∅	n̄-i-	n̄-i-	n-	

QUADRO 4a

	Mr	Cc
1 in.	NOM	
2		NOM
1	Tripart.	
1 ex.		
3	ERG	ERG

HIXKARYÂNA

QUADRO 3

GALIBÍ

	A	S	P	
1 in. → 3	k̄isi-	k̄i-	k̄i-	
1 → 2	k̄i-	y-~∅	y-~∅	
1 → 3	s-	y-~∅	y-~∅	
2 → 1	k̄i-	a-~o-	a-~o-	Mr ERG
2 → 1 ex.	m-	a-~o-	a-~o-	Cc NOM
2 → 3	m-	a-~o-	a-~o-	
1 ex. → 2	∅	n-	n-	
1 ex. → 3	∅	n-	n-	
3 → 1	∅	n-	n-	Mr ERG
3 → 2	∅	n-	n-	Cc ERG
3 → 1 ex.	∅	n-	n-	
3 → 3	∅	n-	n-	

QUADRO 5

WAIWAI

	A	Si	P	Sii	
1 in. → 3	t-	t-	kī-	t-	
2 → 1	m-	m-	a-	m-	Mr NOM
2 → 1 ex.	m-	m-	a-	m-	Cc NOM
2 → 3	m-	m-	a-	m-	
1 → 2	k-	k-	oy-	w-	Mr tripartida
1 → 3	w-	k-	oy-	w-	Cc NOM
1 ex. → 2	Ø	n-	n-	n-	
1 ex. → 3	Ø	n-	n-	n-	
3 → 1	Ø	n-	n-	n-	Mr ERG
3 → 1 in.	Ø	n-	n-	n-	Cc ERG
3 → 2	Ø	n-	n-	n-	
3 → 1 ex.	Ø	n-	n-	n-	
3 → 3	Ø	n-	n-	n-	

QUADRO 6

APALAI

	A	S	P	
1 in. → 3	s-	s-	kī-	
1 → 2	Ø	Ø	y-/w-	Mr NOM
1 → 3	Ø	Ø	y-	Cc NOM
2 → 1 ex.	m-	m-	o-	
2 → 3	m-	m-	o-	
2 → 1	w-	m-	o-	Mr-Cc tripartida
1 ex. → 2	Ø	yna-	yna-	
1 ex. → 3	Ø	yna-	yna-	
3 → 1	Ø	n-	n-	Mr ERG
3 → 2	Ø	n-	n-	Cc ERG
3 → 1 in.	Ø	n-	n-	
3 → 1 ex.	Ø	n-	n-	
3 → 3	Ø	n-	n-	

QUADRO 3a

	Mr	Cc
1 in.		NOM/AC
1	ERG	
2		
1 ex.		ERG
3		

GALIBÍ

QUADRO 4a

	Mr	Cc
1 in.	NOM	
1		
2	Tripart.	
1 ex.	Neutra	
3	ERG	ERG

HIXKARYÂNA

QUADRO 5a

	Mr	Cc
1 in.	NOM	
2		NOM
1	Tripart.	
1 ex.	ERG	ERG
3		

WAIWAI

QUADRO 6a

	Mr
1 in.	
1	NOM
2	TRP (2 → 1)
1 ex.	
3	ERG

	Cc
	NOM
	TRP (2 → 1)
	ERG

APALAI