

ANNOTATED TRANSLATIONS

CHEMICAL MATERIALS

I propose that in chemical nomenclature the IUPAC affixes are assimilated graphologically, and phonologically to Luganda.

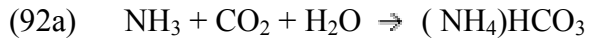
(90)	-ane	-aano
	-ene	-eeno
	-yne	-yuuno
	-ate	-aato
	-ase	-aaso
	-ose	-ooso
	-al	-alo
	-ol	-olo
	-yl	-yulo
	-ile	-iilo
	-ide	-iido
	-ic	-nna
(91)	aqua-	akwa-
	aza-	aza-
	azido-	azid(o)-
	bromo-	brom(o)-
	sec-	sec-
	tert-	tert-
	catena-	catena-
	chloro-	klor(o)-
	cis-	cis-
	closo-	kloso-
	cyano-	syuan(o)-
	cyclo-	syuklo-
	cycloalk-	syulkloalk-
	de-	de-
	dehydro-	dehyudr(o)-
	deoxy-	deoksyu-
	des-	des-
	deuterio-	deuterio-
	diazo-	diazo-
	disulfido-	disulfiid(o)-
	dithio-	dithio-
	endo-	-endo-
	epi-	epi-
	exo-	ekso-
	fac-	fac-
	fluoro-	fluor(o)-
	formyl-	formyul(o)-

friedo-	fried(o)-
halocarbonyl-	halokarbonyul-
homo-	homo-
hydro-	hyudro-
hydrido-	hyudrid(o)-
hypo-	hyupo-
hydroxy-	hyudroksy-
iso-	iso-
meta-	meta-
methoxo-	methoks(o)
methylene-	methyuleen(o)-
neo-	neo-
nido-	nido-
nitro-	nitro-
nitroso-	nitroso-
nitrosyl-	nitrosyul-
nitryl-	nitryul-
nor-	nor-
ortho-	ortho-
oxa-	oksa-
oxy-	oksy-
para-	para-
per-	per-
peroxo-	perokso-
pyro-	pyuro-
rac-	rac-
rel-	rel-
seco-	seko-
sulfo-	sulfo-
syn-	syun-
thioxo-	thiokso-
trans-	trans-
tritio-	tritio-
uranyl-	uranyul-
vinyl-	vinyul-
-co-	ko-
-io-	io-
meth-	meth-
eth-	eth-
prop-	prop-
but-	but-
pent-	pent-
hex-	heks-
hept-	hept-
oct-	okt-

non-
dec-

non-
dek-

In (92) I pronounce in Luganda the reactions of the Solvay Process I first introduced in Sec. I.1.



Omukka ammonia gwegatta n'omukka karboni dioksiido n'amazzi ne muvaamu ammonio hyudrogenio karbonaato.



Sodio kloriido yeegatta ne ammonio hyudrogenio karbonaato ne muvaamu

sodio hyudrogenio karbonaato ne ammonio kloriido (ekyegatto kya

kaddannyuma(): kyokka NaHCO₃ awandukamu(↓)).



Obumole bubiri obwa sodio hyudrogenio carbonaato bubumbukira mu sodio karbonaato.