

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-	uranyl-
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.

