

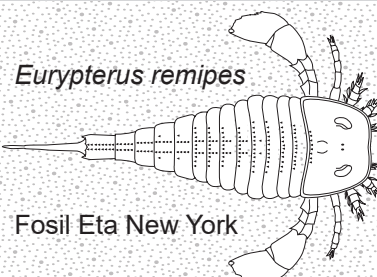
# Tablo Referans pou SYANS LATÈ AK LESPAS

## Tab Matyè

Paj	Tit	Premye PE
2	Tablo Done sou Objè Sistèm Solè yo	(HS-ESS 1-4)
2	Nikleyosentèz Jeneralize nan yon Etwal Masiv	(HS-ESS 1-3)
3	Pòsyon nan espèk elektwomayetik ki gen rapò ak Syans Latè ak Lespas	(HS-ESS 1-2)
3	Espèk Emisyon nan Sèten Eleman ki soti nan Zetwal yo	(HS-ESS 1-2)
4	Dyagram H-R	(HS-ESS 1-3)
5	Modèl Sik Lavi nan Zetwal yo	(HS-ESS 1-3)
6-7	Istwa Jeyolojik Eta New York	(HS-ESS 2-7)
8	Jeyoloji Jeneralize nan Soubasman Sifas Eta New York	(HS-ESS 2-1)
9	Resous Enèjetik ak Mineral nan Eta New York	(HS-ESS 3-1)
10	Pwovens Jeyografik ak Rejyon Peyizaj nan Eta New York	(HS-ESS 2-1)
11	Modèl Estrikti Enteryè Latè	(HS-ESS 2-3)
11	Modèl Seksyon Transvèsal nan Sifas Enteryè Latè	(HS-ESS 2-3)
12	Aktivite Tektonik Mondyal nan Dènye Milyon Ane yo	(HS-ESS 1-5)
13	Modèl Seri Reyakson Bowen	(HS-ESS 2-3)
13	Konpozisyon Mineral nan Wòch Inye yo	(HS-ESS 2-3)
14	Enfografi sou Sik Wòch	(HS-ESS 2-5)
15	Eleman Radyoaktif Jeyolojikman Enpòtan ke yo Itilize pou datasyon Radyometrik	(HS-ESS 1-6)
16-17	Òganigram Idantifikasyon Mineral	(HS-ESS 2-3)
18	Kle nan Senbòl Kat Meteyowolojik	(HS-ESS 2-8)
19	Modèl Sentiwon Van Planetè Jeneralize nan Twoposfè a	(HS-ESS 2-8)
19	Modèl Koup Transvèsal Atmosfè pi ba Latè	(HS-ESS 2-8)
20	Modèl Kouran Oseyanik nan Sifas	(HS-ESS 2-4)

### EDISYON 2024

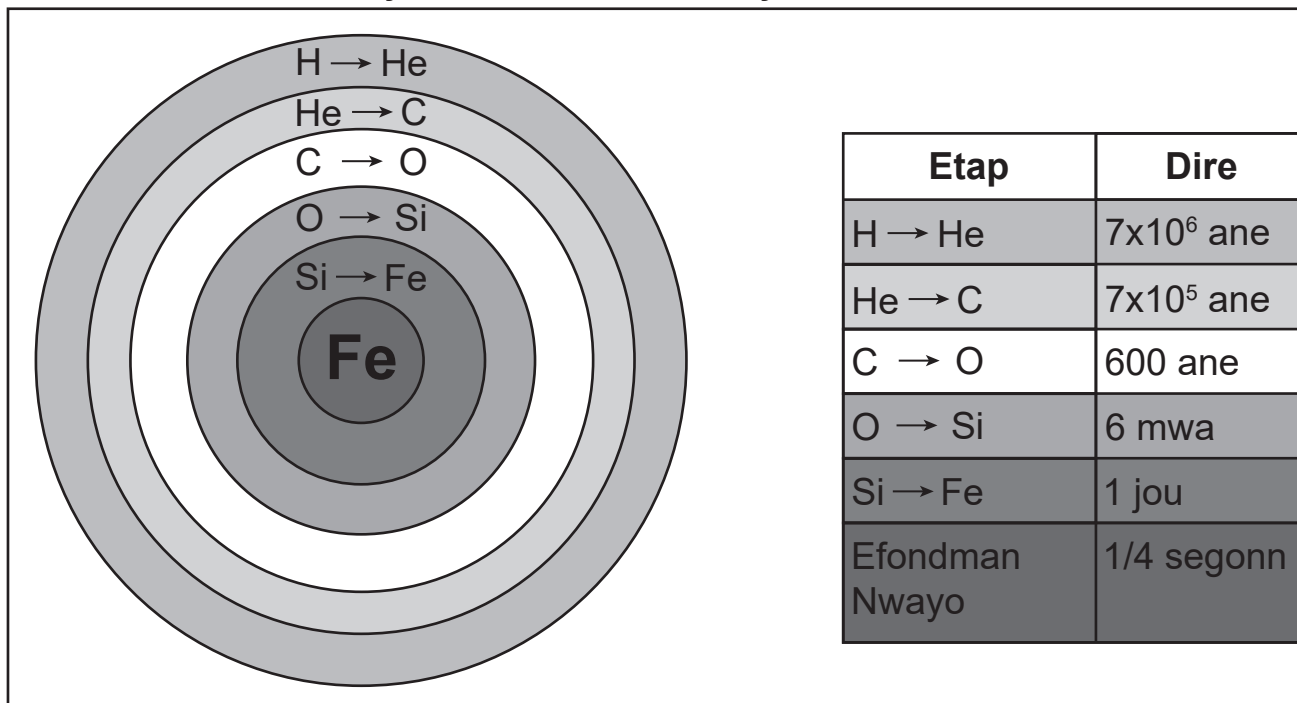
Yo ta dwe itilize Edisyón Tablo Referans Syans Latè ak Lespas yo nan salklas la apati ane eskolè 2024–25 la. Premye egzamen yo pral sèvi ak tablo sa yo se Egzamen Regents Jen 2025 nan Syans Latè ak Lespas yo.



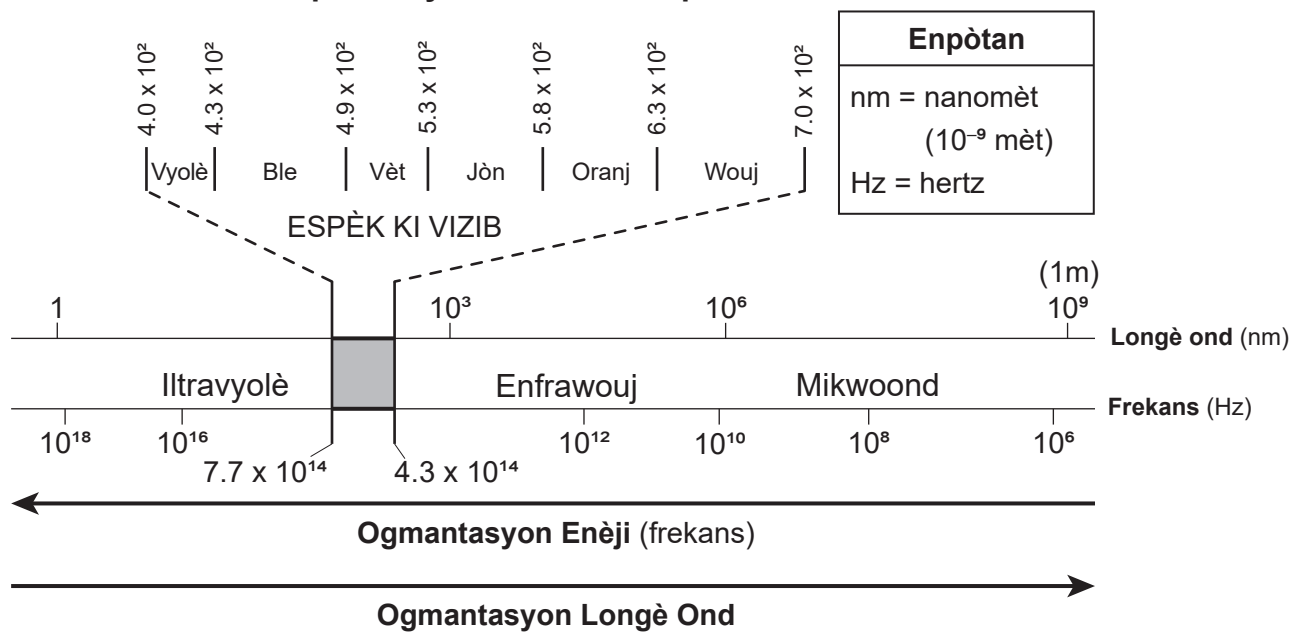
## Tablo Done sou Objè Sistèm Solè yo

Objè Selès	Distans Mwayèn ki soti Solèy la (milyon km)	Peryòd Revolisyon (d=jou Latè) (y=ane Latè)	Peryòd Wotasyon nan Ekwatè	Eksantrisite nan Òbit la	Dyamèt Ekwatoryal (km)	Enklinezyon Aksyal (°)
SOLÈY	---	---	27 d	---	1,392,000	7.25
MÈKI	57.9	88 d	59 d	0.206	4879	0.03
VENIS	108.2	224.7 d	243 d	0.007	12,104	177.4
LATÈ	149.6	365.26 d	23 èdtan 56 min 4 segonn	0.017	12,756	23.49
LATÈ LALIN	149.6 (0.385 de Latè)	27.3 d	27.3 d	0.055	3476	6.68
MAS	228.0	1.9 y	24 èdtan 37 min 23 segonn	0.094	6792	25.19
SERÈS	414.0	4.6 y	9 èdtan 6 min	0.076	~939	4.00
PALLAS	414.0	4.6 y	7 èdtan 40 min	0.230	~546	84.00
JIPITÈ	778.5	11.9 y	9 èdtan 50 min 30 segonn	0.048	142,984	3.13
SATIN	1432.0	29.5 y	10 èdtan 14 min	0.054	120,536	26.73
IRANIS	2867.0	83.7 y	17 èdtan 14 min	0.047	51,118	97.77
NEPTIN	4515.0	163.7 y	16 èdtan	0.009	49,528	28.32
PLITON	5906.4	248.0 y	6 d 9 h	0.250	2376	122.5
ERIS	10,000	557.2 y	1 d 1 h 58 minit	0.436	2400	78.30

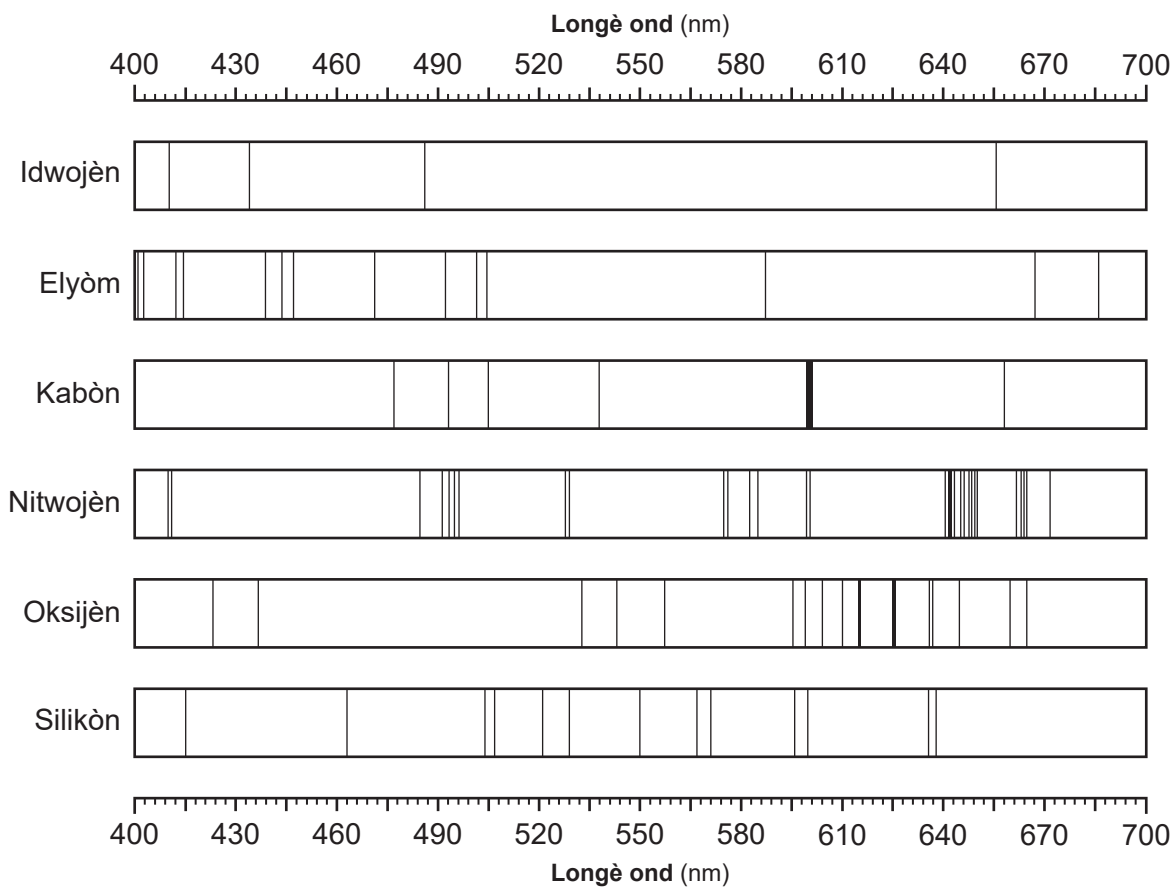
### Nikleyosentèz Jeneralize nan yon Etwal Masiv

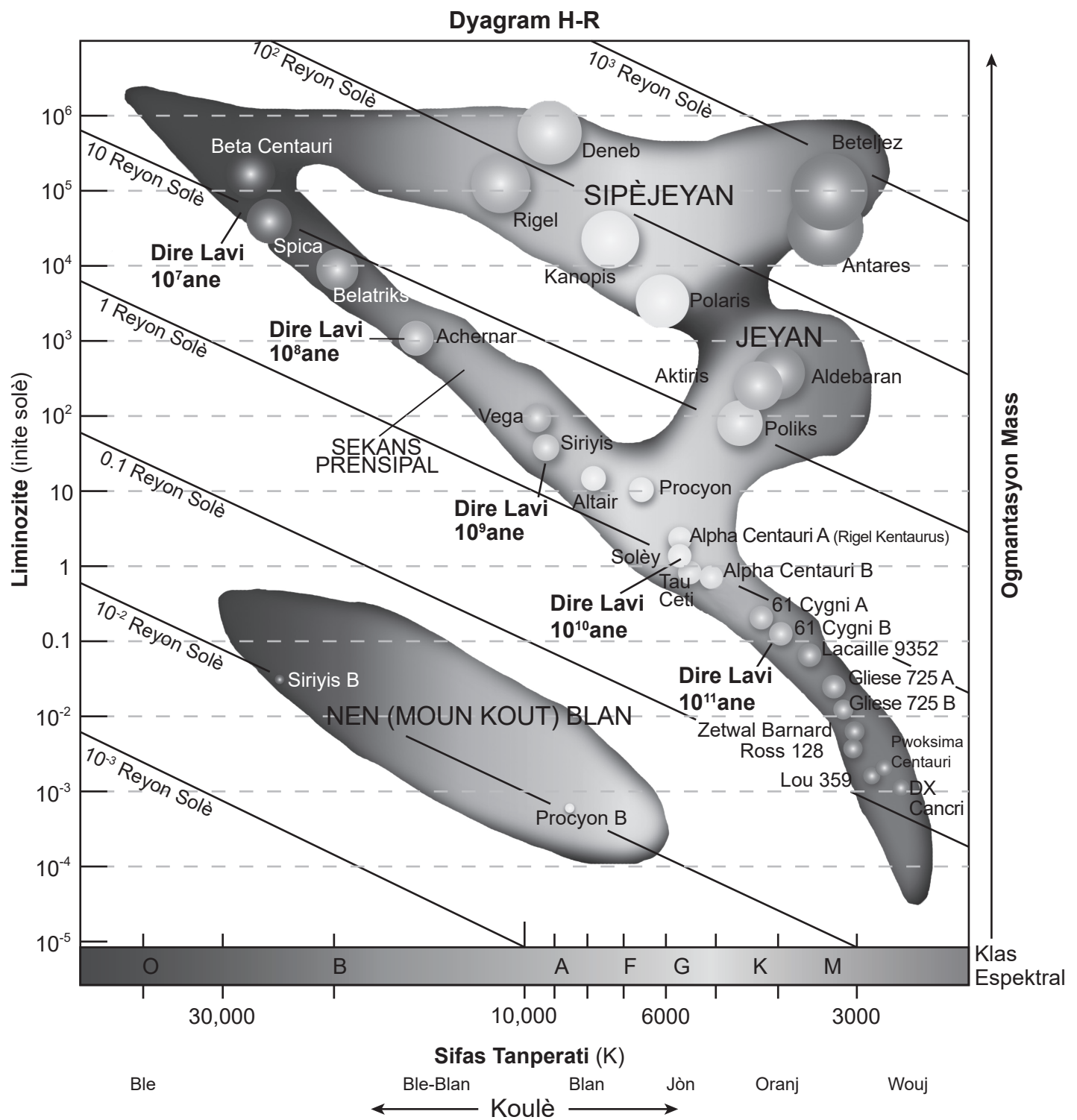


## Pòsyon nan Espèk Elektwomayetik ki gen Rapò ak Syans Latè ak Lespas

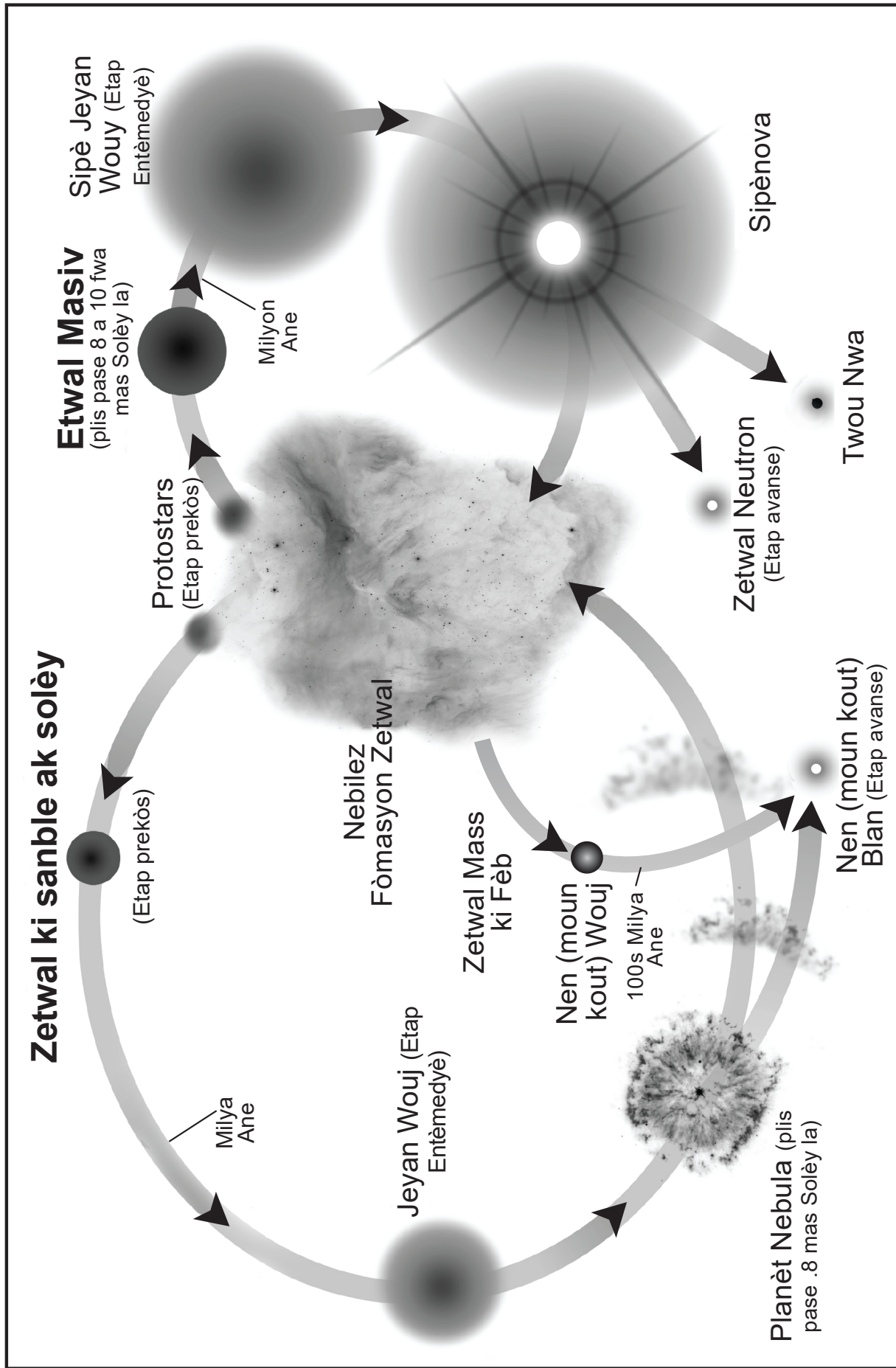


## Espèk Emisyon nan Sèten Eleman ki soti nan Zetwal yo

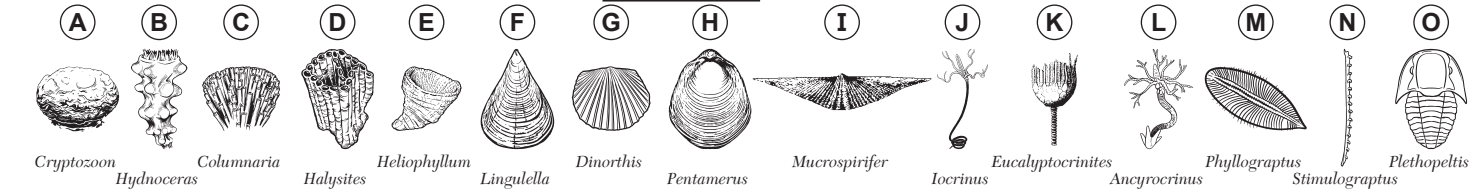
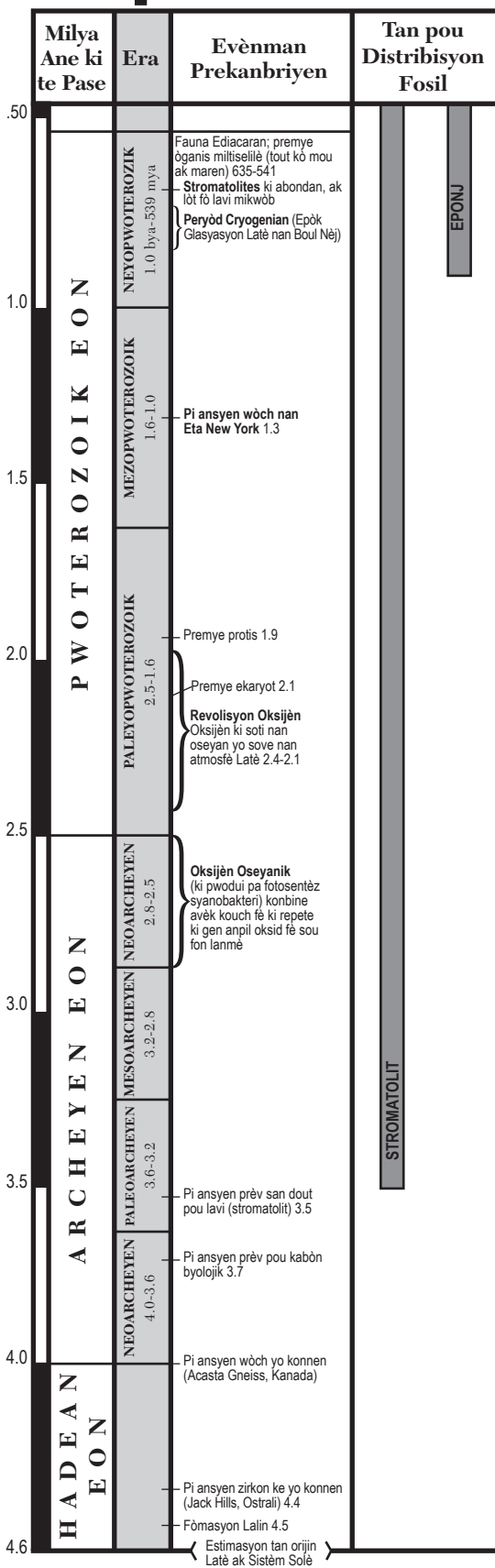




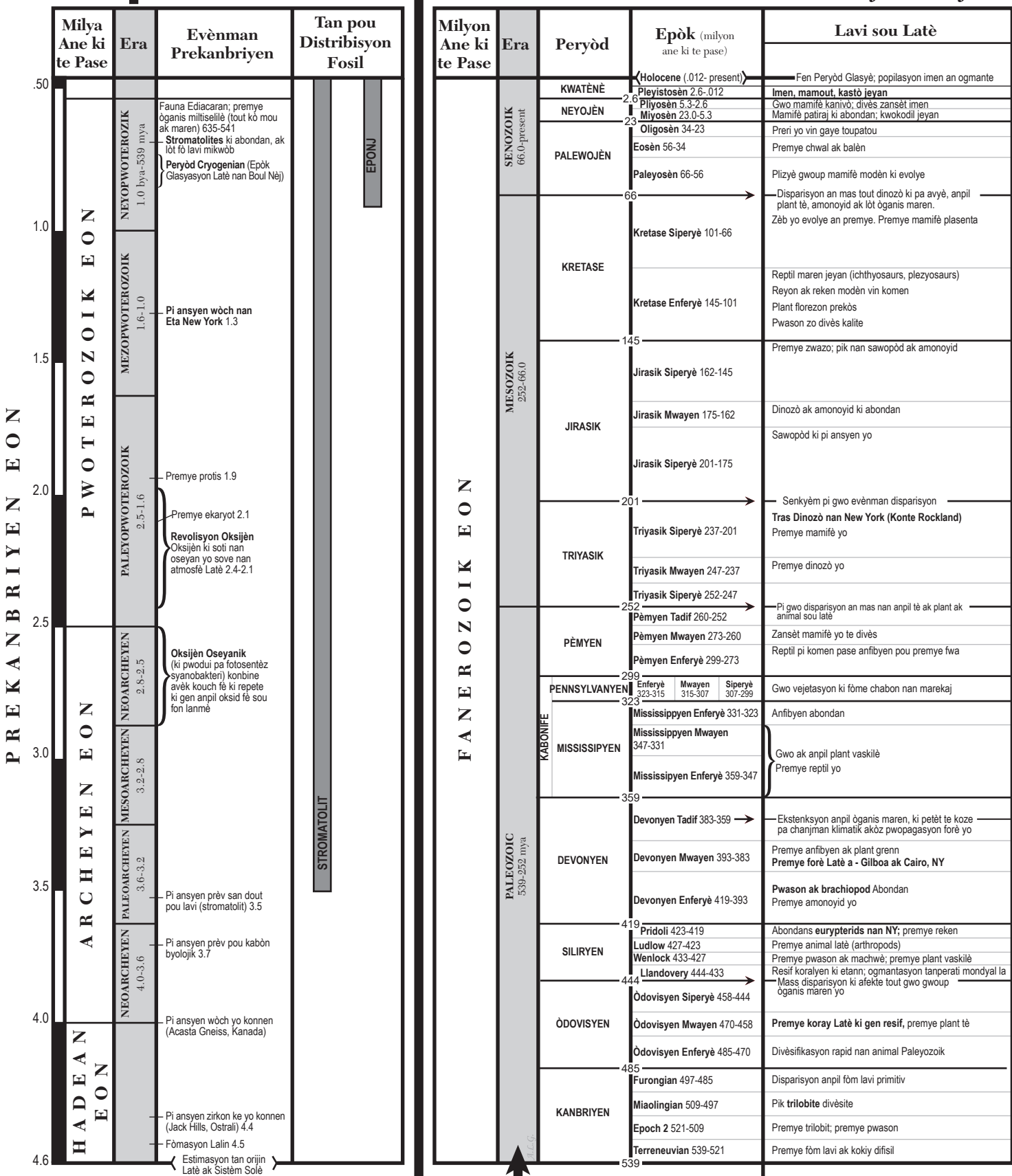
## Modèl Sik Lavi nan Zetwal yo



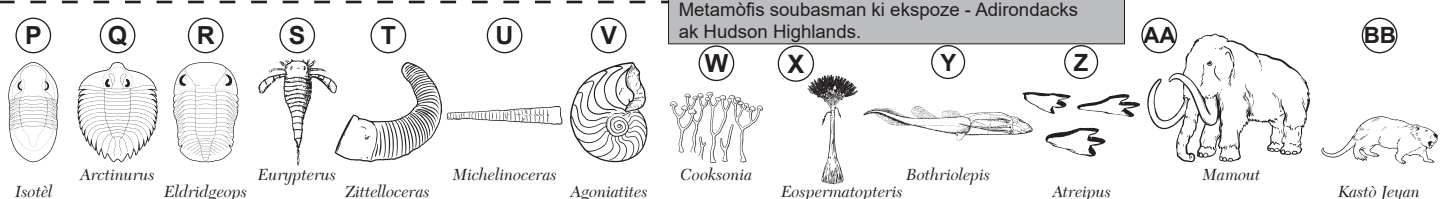
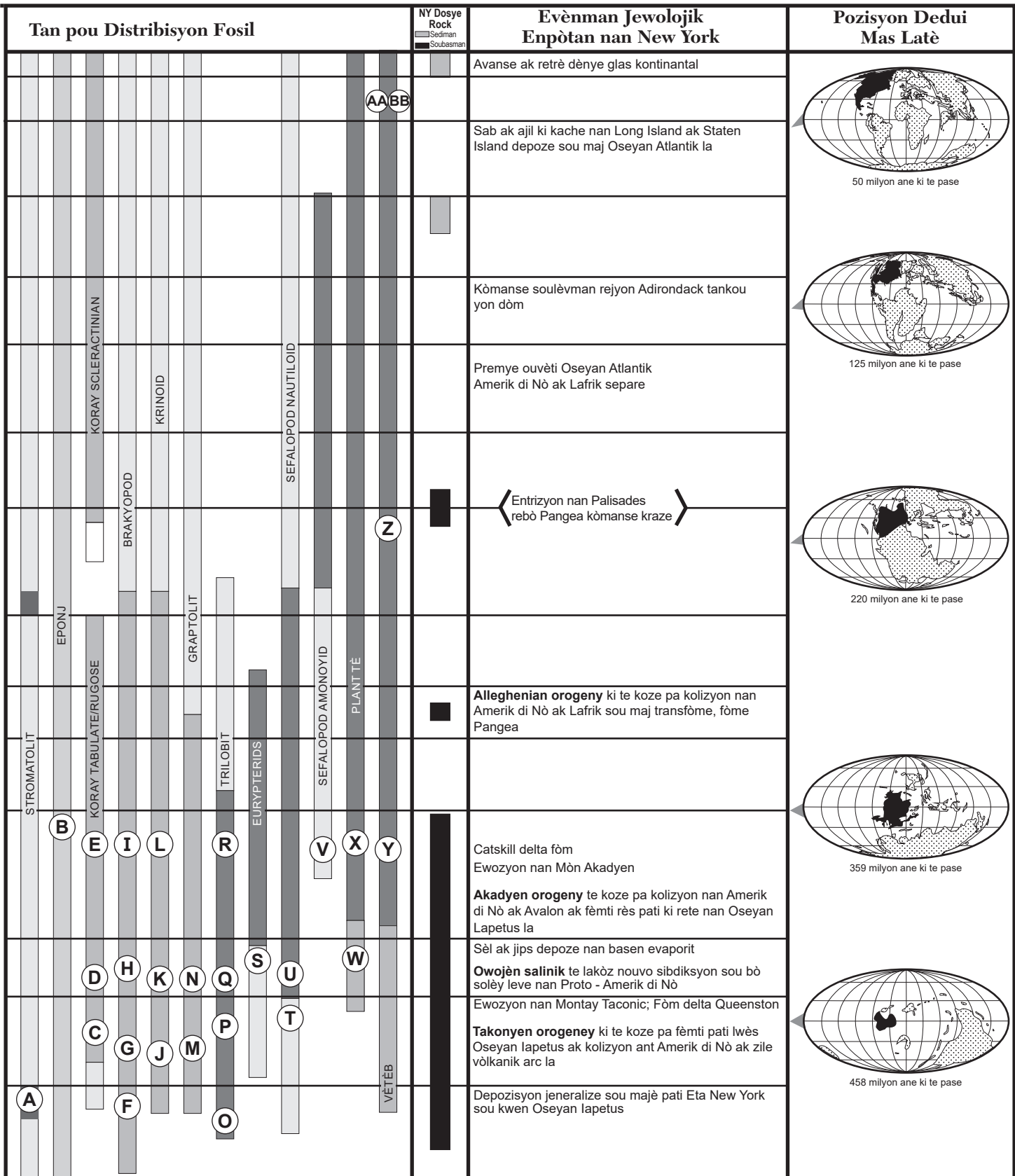
## PREKANBRIEYEN EON



## FANERozoïk EON

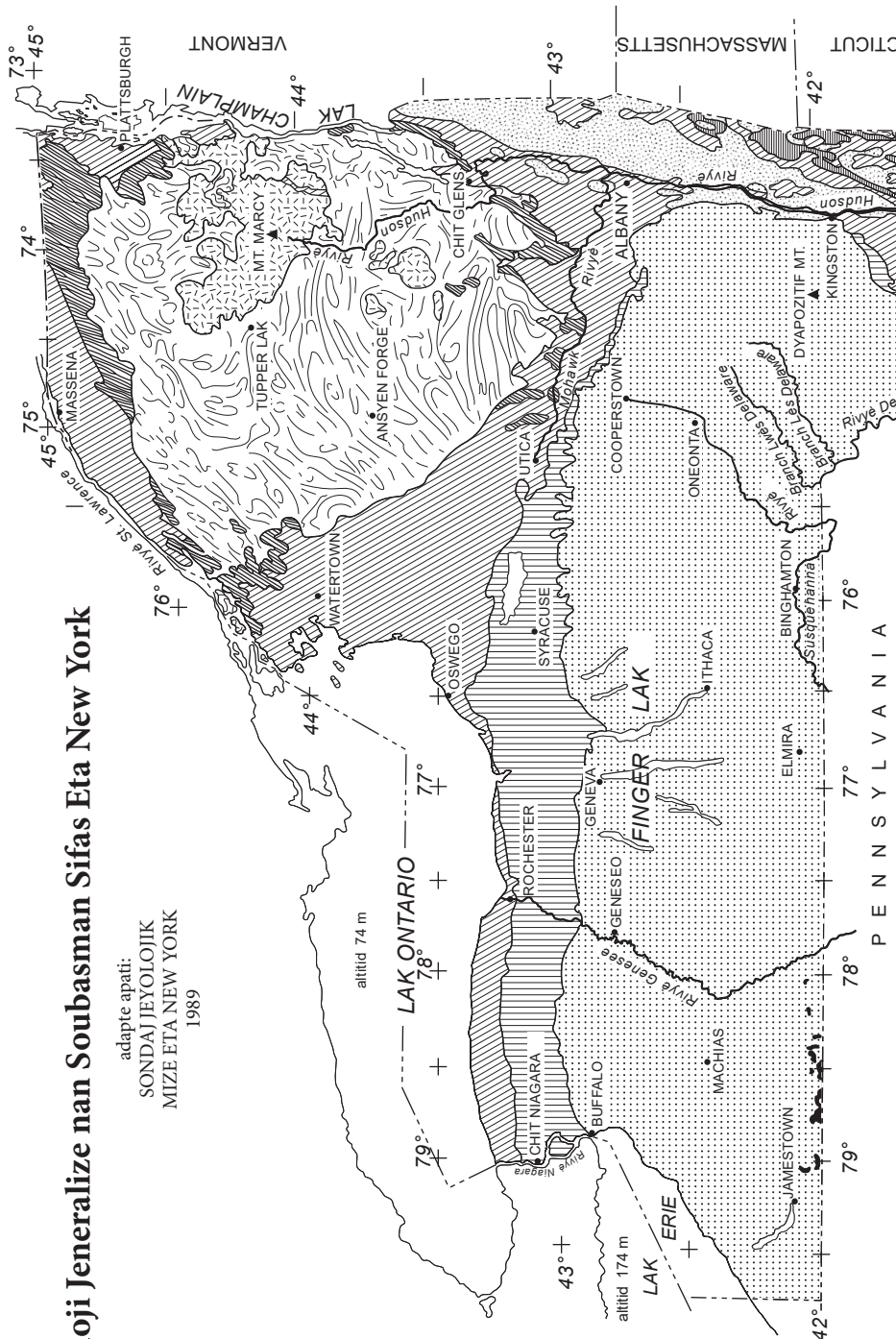


# ETA NEW YORK



# Jeyoloji Jeneralize nan Soubasman Sifas Eta New York

adapte apati:  
SONDA JEYOLOJIK  
MIZE ETA NEW YORK  
1989



## PERYÒD JEYOLOGIK AK EPÒK NAN NEW YORK

KRETAZ, PALEYOGÉN, NEYOJÉN, PLEYISTOSÉN (Epòk) fèb konsolidasyon ak grayye, sab, ak ajil ki pa konsolide. Kongomera TRIYASIK SUPERVÉ ak EARLY JIRASIK ENFERYÉ, grés wouj, shist wouj, ak dyabaz (nan Palisades sill)

Kongomera, grés ak shist ki gen aji nan PENNSYLVANI

DEVONYEN kalké, schist, grés ak konglomera

SILURIEN Sill/yen an gen adam sej, lyps, ak emarif.

KANBRIYEN kalké, schist, grés ak dolomi

KANBRIYEN ak ÓDOVISYEN ENFERYÉ grés ak dolomi

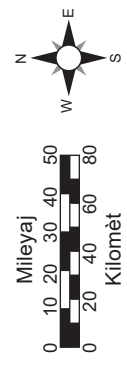
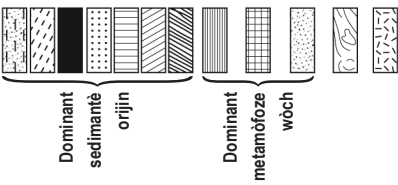
Modiferman pou rivye nan entansman metamófoze nan /ès miyè Hudson nan.

Entansman metamófoze, gen ladam posyon sekans tektonik ak konpléks Cordillér.

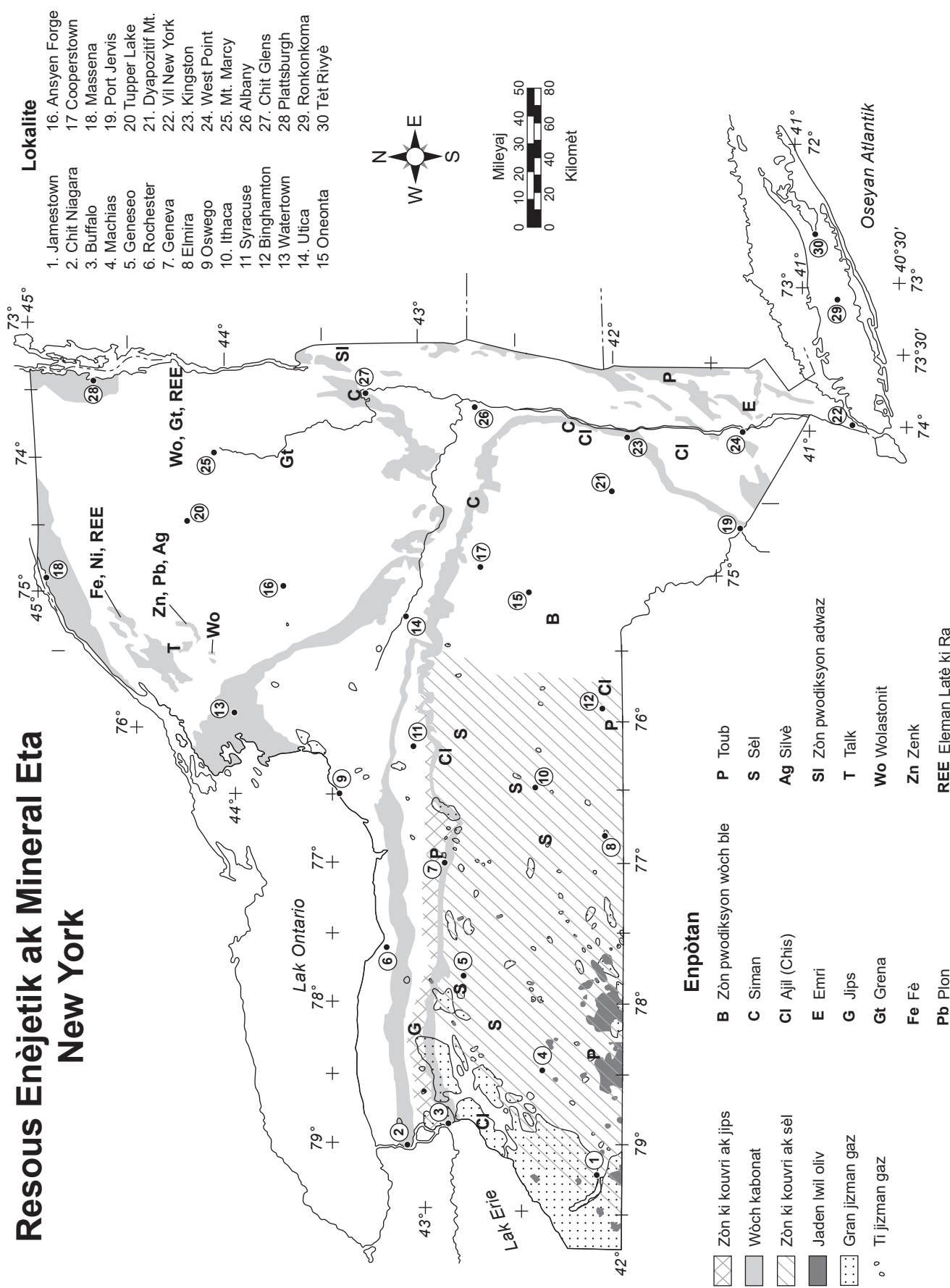
SEKANS TAKONIK grés, shist, adwaz, filt

Woch sedimenta rivye han metamófoze moderne nan KANBRIYEN rivye nan laj MWAYEN ÓDOVISYEN

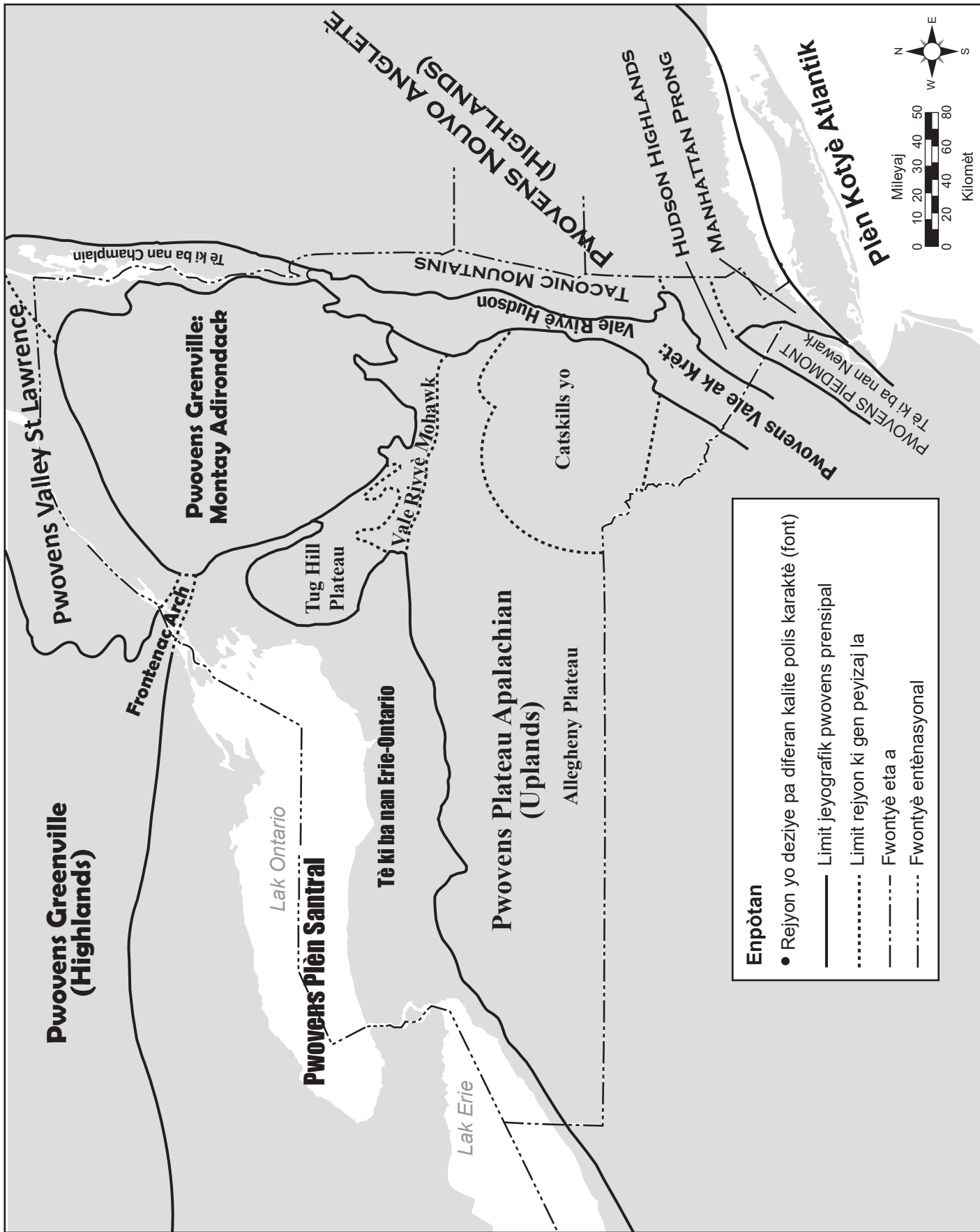
(metamófis feijonal anivon 1,000 m.a.)



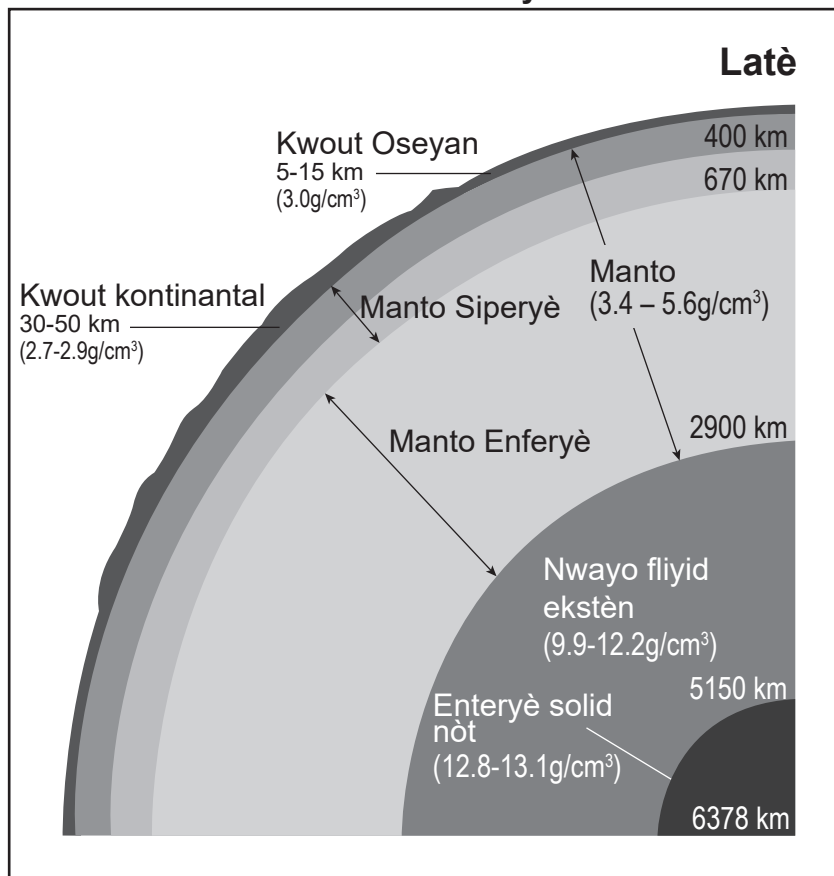
# Resous Enèjetik ak Mineral Eta New York



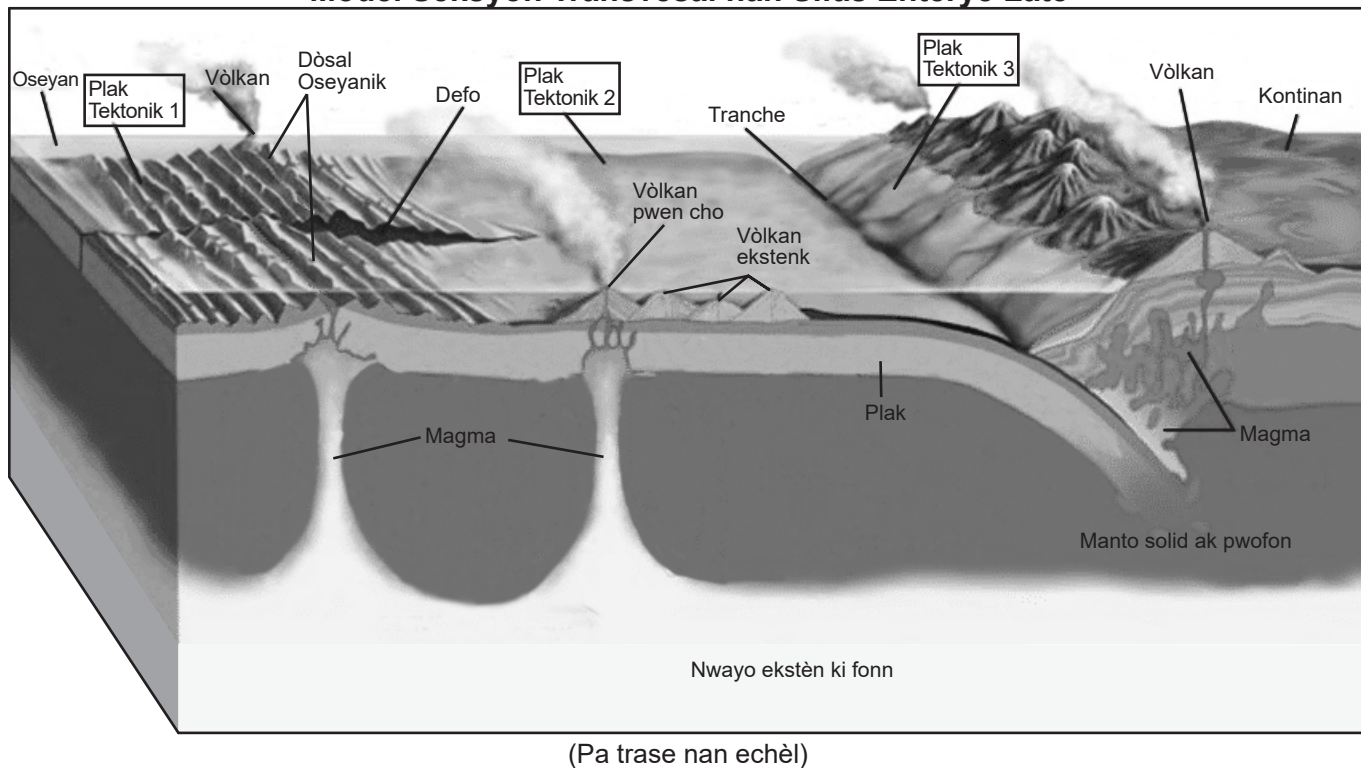
# PWOVENS JEYOGRAFIK AK REJJON PEYIZAJIS NAN ETA NEW YORK



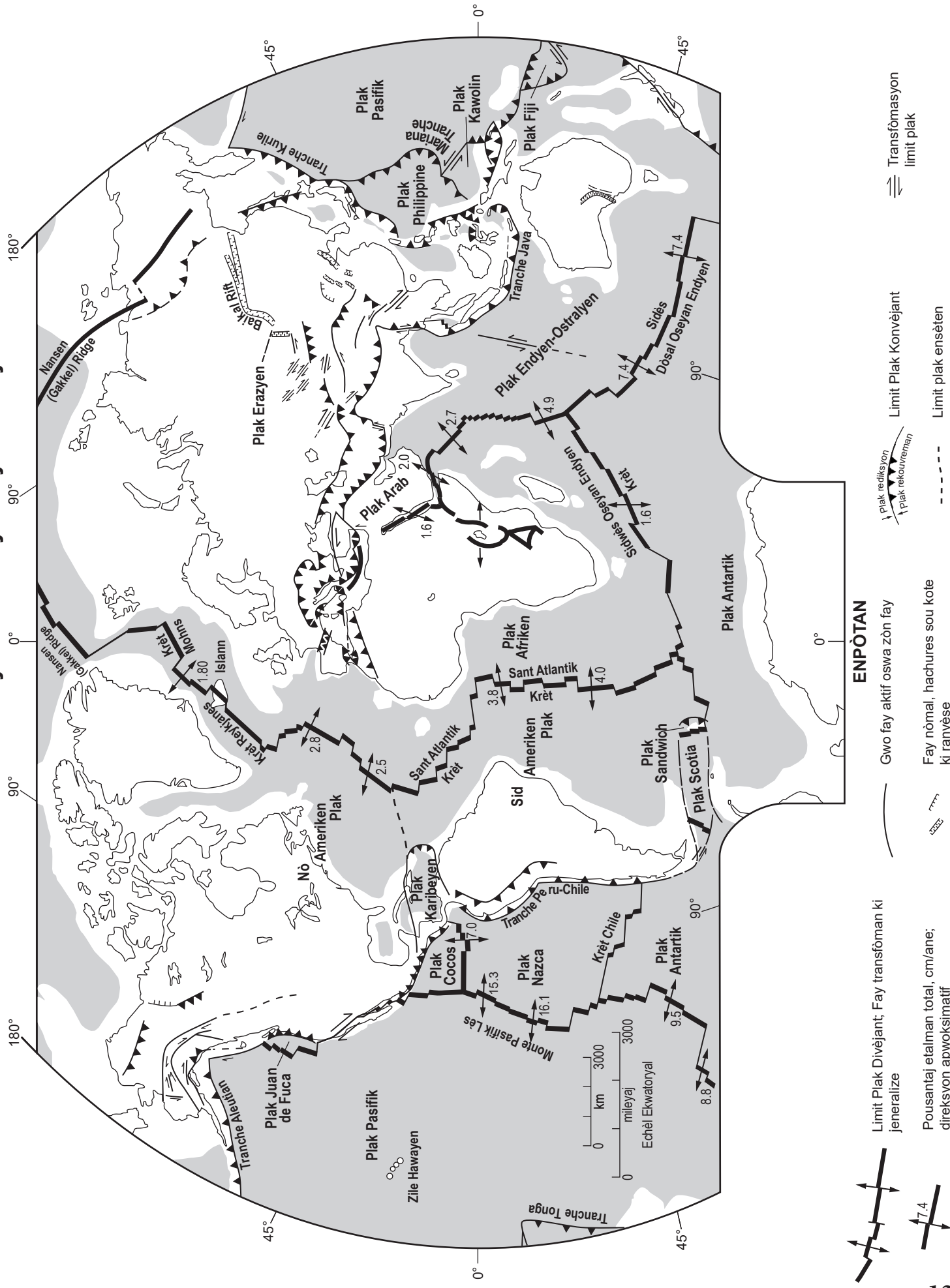
## Modèl Estrikti Enteryè Latè



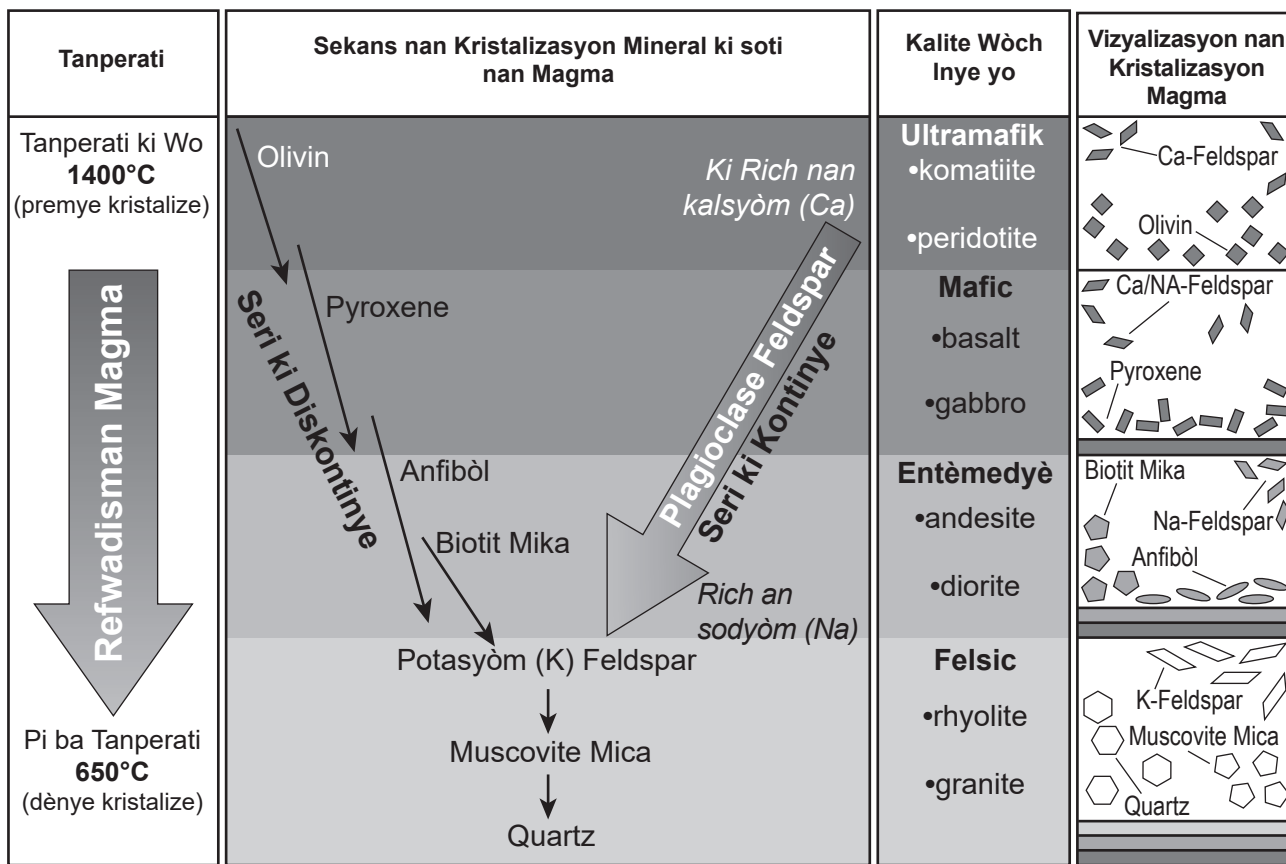
## Modèl Seksyon Transvèsal nan Sifas Enteryè Latè



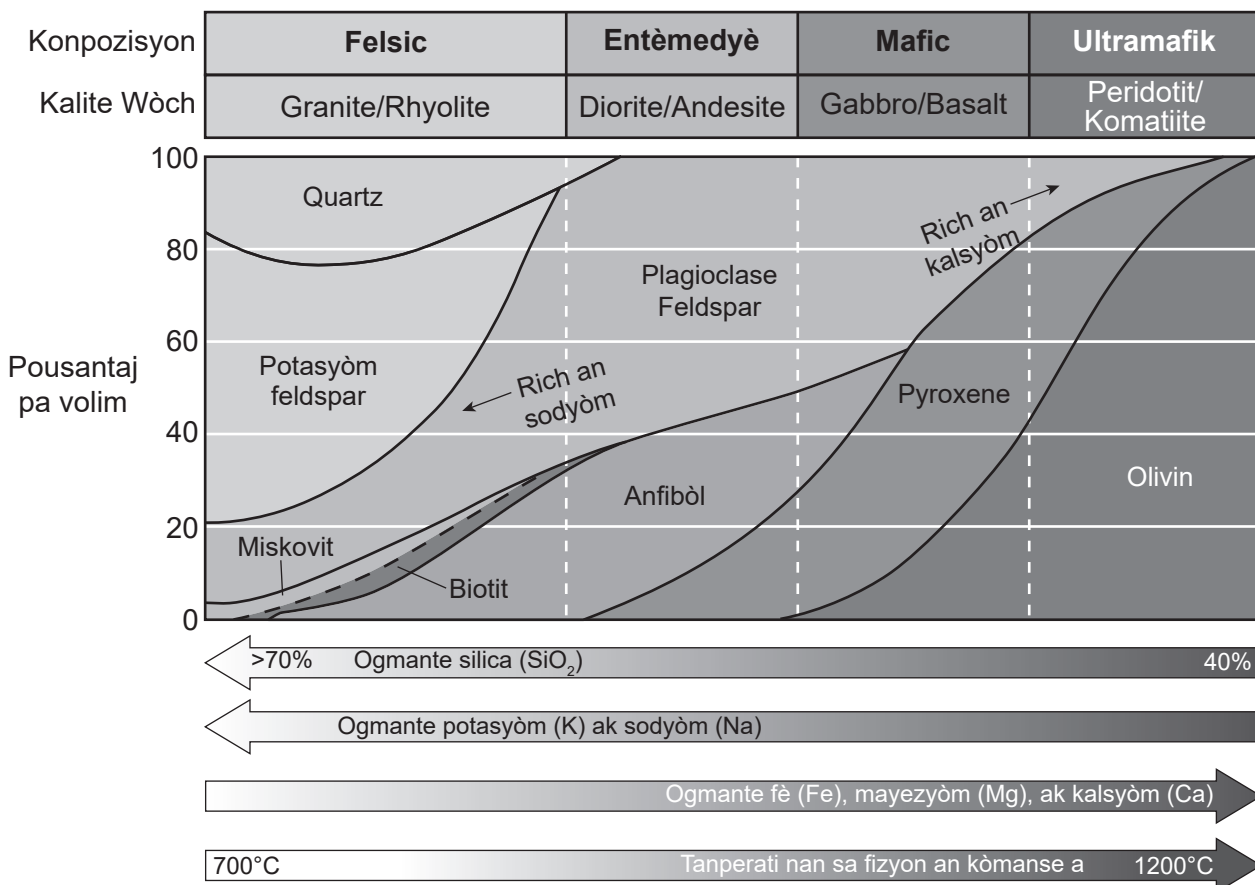
# Aktivite Tektonik Mondyal nan Dènye Milyon Ane yo



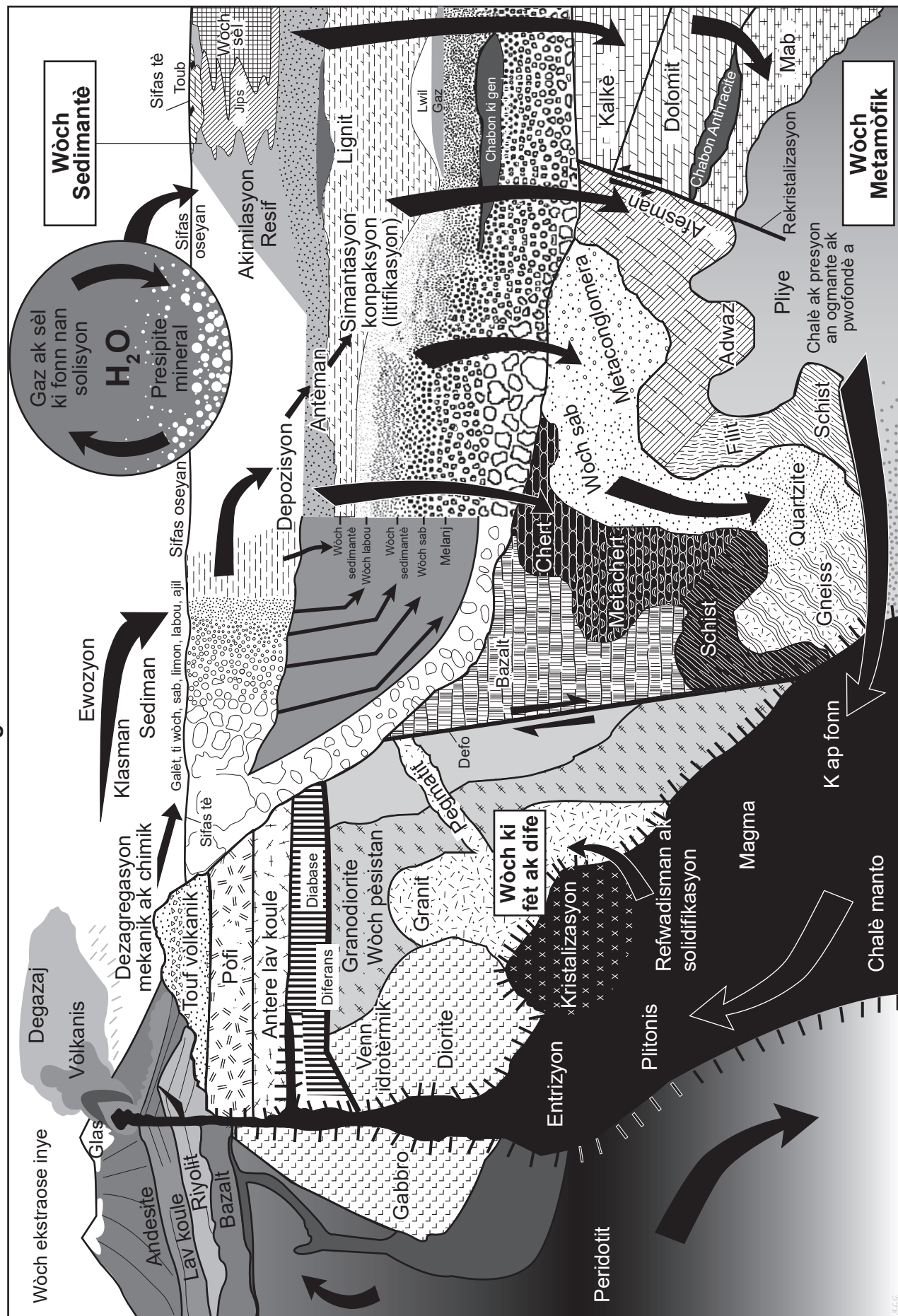
## Modèl Seri Reyakson Bowen



## Konpozisyon Mineral nan Wòch Inye yo



## Enfografi sou Sik Wòch



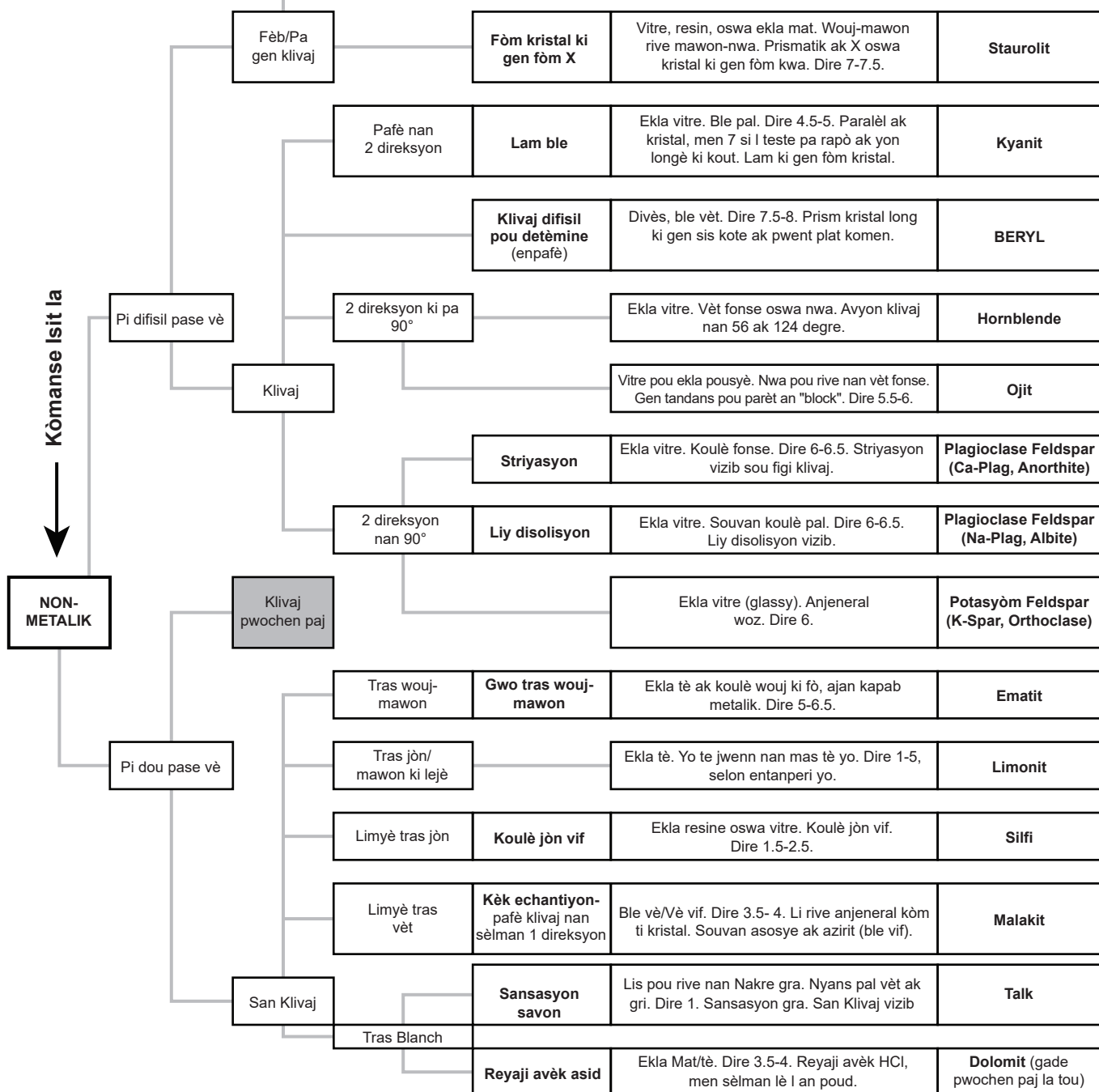
## Eleman Radyoaktif Jeyolojikman Enpòtan ke yo Itilize pou datasyon Radymetrik

<b>Paran Izotòp</b>	<b>Pwodwi Dezentegrasyon Fiy</b>	<b>Mwatye lavi (ane)</b>	<b>Plaj Datasyon Itil (ane)</b>	<b>Materyèl anpilab</b>
Samarium-147	Neodymium-143	106 Miliya	10 Milyon - 4.6 Milya	Garnets, micas
Rubidium-87	Strontium-87	48.8 Miliya	10 Milyon - 4.6 Milya	Potasyòm-pote mineral (mika, fèlspa, hornblende), tout wòch inye oswa metamòfik
Iranyòm-238	Plon-206	4.5 Miliya	10 Milyon - 4.6 Milya	Mineral ki gen iranyòm (zikon, apatit, uraninit)
Iranyòm-235	Plon-207	713 milyon	10 milyon - 4.6 milya	Mineral ki gen iranyòm (zikon, apatit, uraninit)
Potasyòm-40	Argon-40	1.3 milya	100,000 - 4.6 milya	Mineral ki gen potasyòm (mika, fèlspa, orblend), wòch inye oswa vòlkanik (tuf ak/ oswa koule lav)
Kabòn-14	Nitwojèn-14	5730	100 - 70,000	Materyèl òganik, glas glacial ki gen gaz kabonik, dlo anba tè, ak dlo lanmè

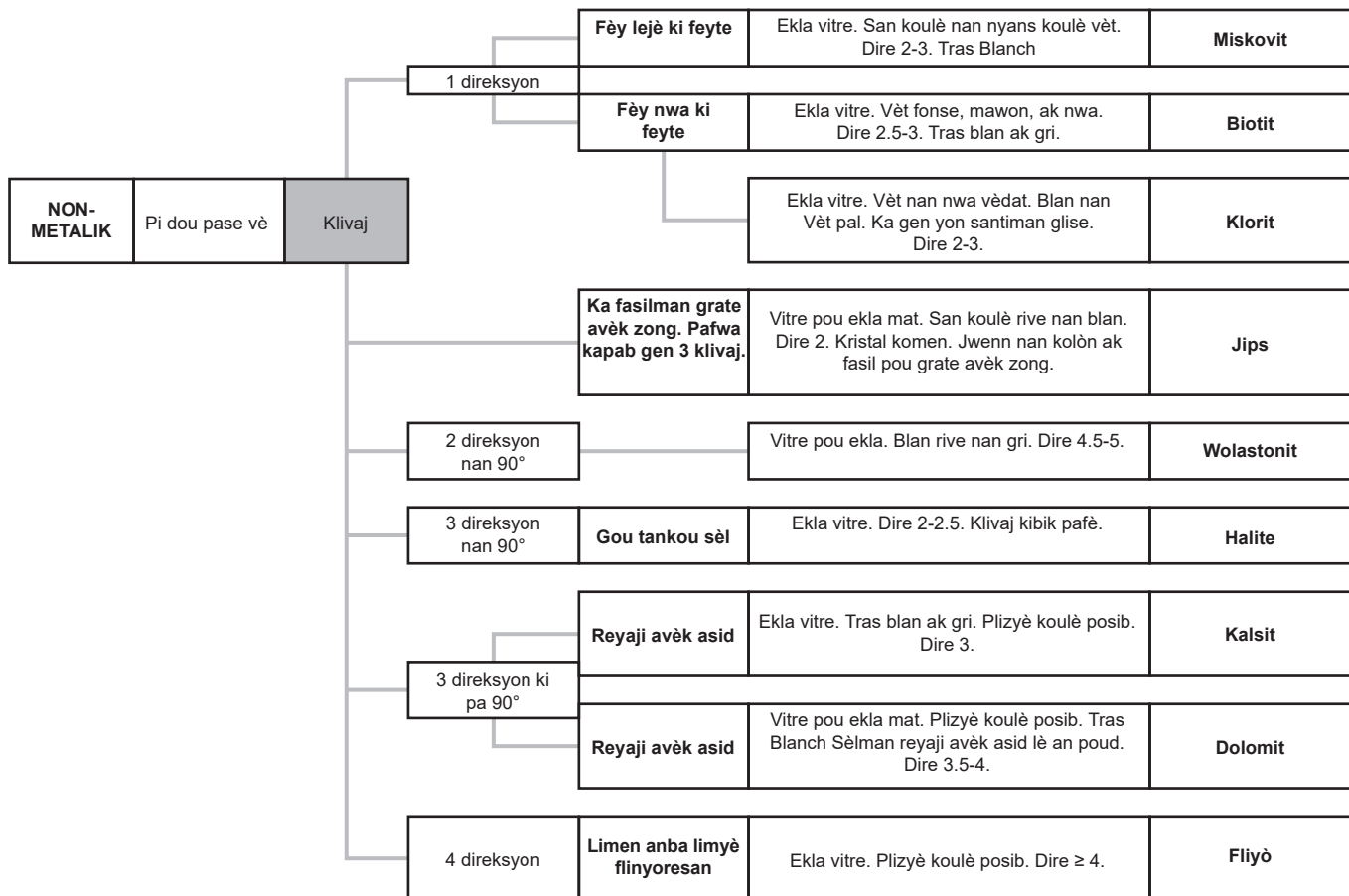
## Echèle dire Mohs

Direte	Non Mineral	Zouti
10	Dyaman	
9	Korenodon	
8	Topaz	
7	Quartz	
6	Ortoz	Tras plak
5.5		Plak vè
5	Apatit	
4.5		Kou an asye
4	Fliyò	
3.5		Pyès monnen an kwiv
3	Kalsit	
2.5		Zong dwèt
2	Jips	
1	Talk	

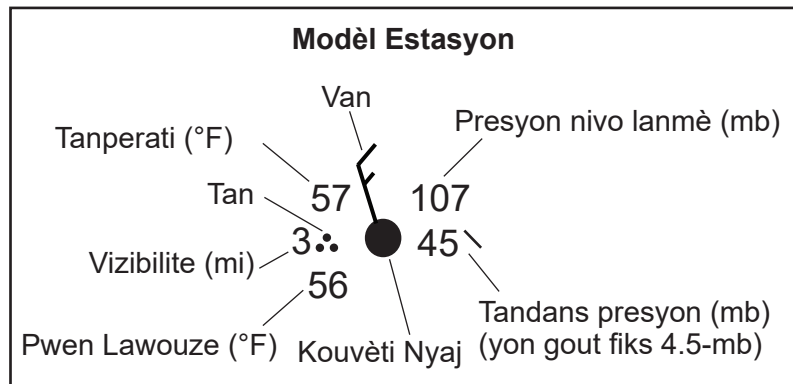
## Organigram Idantifikasyon Mineral



## Organigram Identifikasiyon Mineral (Kontinye)

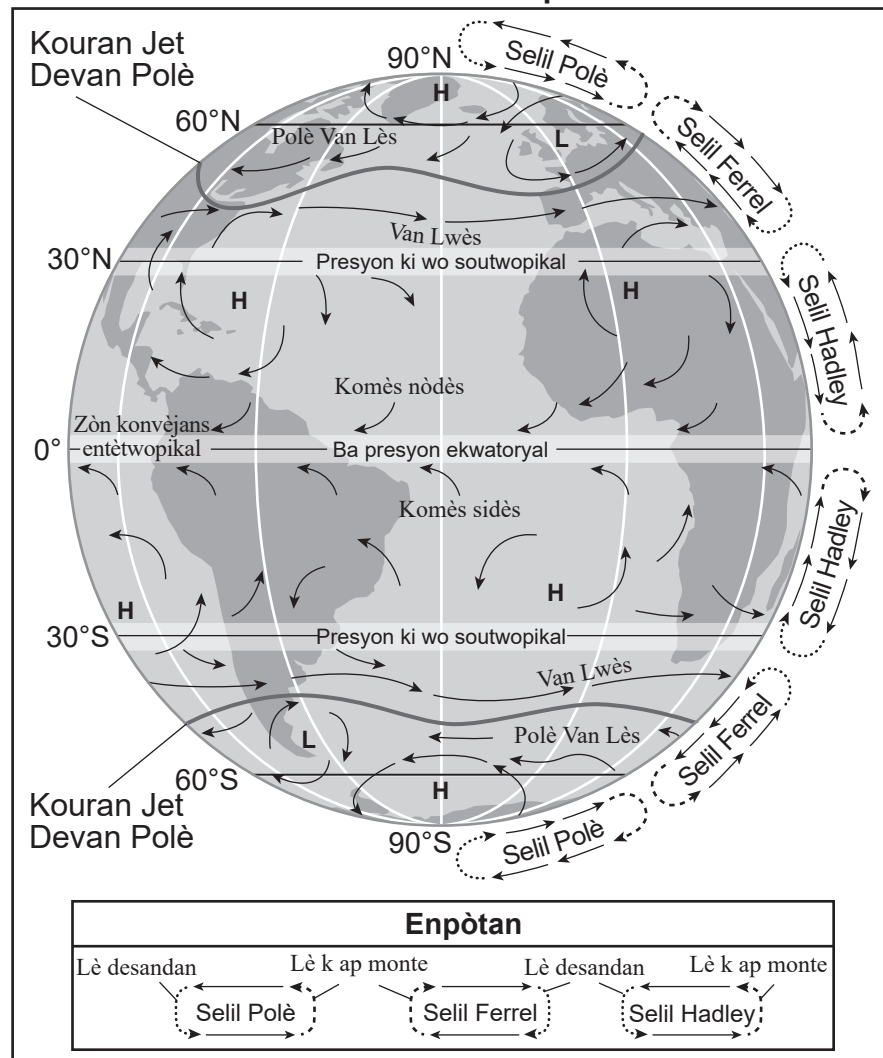


## Kle nan Senbòl Kat Meteyowolojik

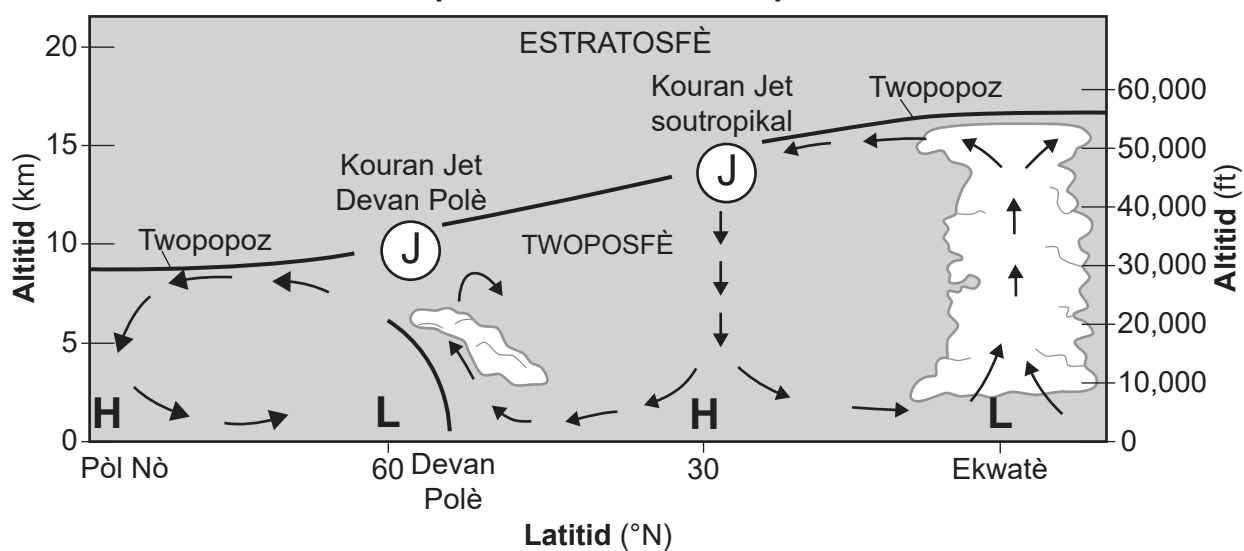


Vitès Van an	Kondisyon Tan an	Kouvèti Nyaj	Divès Kouvèti Nyaj																																
Kalm <5 ne 5 ne 10 ne 20 ne 25 ne 50 ne	<b>Tanzantan</b> <table> <thead> <tr> <th></th> <th>Lejè</th> <th>Modere</th> <th>Lou</th> </tr> </thead> <tbody> <tr> <td>Lapli</td> <td>●</td> <td>●</td> <td>●●</td> </tr> <tr> <td>Nèj</td> <td>*</td> <td>*</td> <td>*</td> </tr> <tr> <td>Farinen</td> <td>,</td> <td>,</td> <td>,</td> </tr> </tbody> </table> <b>Konstan</b> <table> <thead> <tr> <th></th> <th>Lejè</th> <th>Modere</th> <th>Lou</th> </tr> </thead> <tbody> <tr> <td>Lapli</td> <td>●●</td> <td>●●</td> <td>●●●</td> </tr> <tr> <td>Nèj</td> <td>**</td> <td>**</td> <td>***</td> </tr> <tr> <td>Farinen</td> <td>,,</td> <td>,,</td> <td>,,</td> </tr> </tbody> </table>		Lejè	Modere	Lou	Lapli	●	●	●●	Nèj	*	*	*	Farinen	,	,	,		Lejè	Modere	Lou	Lapli	●●	●●	●●●	Nèj	**	**	***	Farinen	,,	,,	,,	San Nyaj 1/10 1/4 1/2 3/4 9/10 Nwaj konplètman Syèl fènwa	Bwouya Fimen Pousyè/Sab Bwouya nan plak Bwouya lejè Bwouya ki Lou
	Lejè	Modere	Lou																																
Lapli	●	●	●●																																
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Direksyon Van an	Tanpèt loraj	Tandans presyon (3 èdtan anvan yo)	Douch																																
<ul style="list-style-type: none"> <li>NW</li> <li>N</li> <li>NE</li> <li>W</li> <li>E</li> <li>SW</li> <li>S</li> <li>SE</li> </ul>	<b>Tanpèt loraj</b> <table> <thead> <tr> <th></th> <th>Lejè</th> <th>Lou</th> </tr> </thead> <tbody> <tr> <td>Lapli</td> <td>↖</td> <td>↗</td> </tr> <tr> <td>Nèj</td> <td>↖*</td> <td>↗*</td> </tr> <tr> <td>Lagrèl</td> <td>↑↖</td> <td>↑↗</td> </tr> </tbody> </table>		Lejè	Lou	Lapli	↖	↗	Nèj	↖*	↗*	Lagrèl	↑↖	↑↗	<ul style="list-style-type: none"> <li>K ap monte kontinyèlman</li> <li>K ap tonbe kontinyèlman</li> <li>Monte, monte, tonbe</li> <li>Tonbe, estab, tonbe</li> </ul>	Lapli lejè Lapli Modere/Fò Lapli Vyolan Nèj ki fonn Nèj fèb Nèj Modere/Fò																				
	Lejè	Lou																																	
Lapli	↖	↗																																	
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Presyon Lè a			Fwon																																
<b>H</b> Wo <b>L</b> Ba			Frèt Cho Estasyonè Okli																																
Presyon																																			
Presyon nivo lanmè yo reprezante an dizyèm milibar (mb) ak 10 oswa 9 premye omisyon yo. 410: 1041.0 mb 103: 1010.3 mb 987: 998.7 mb 872: 987.2 mb	<b>Lagrèl</b> ▲ <b>Tònad</b> )( <b>Ouragan</b> ↘ <b>Nèj ki fonn</b> ☀ <b>Grenn nèj</b> △ <b>Nèj soufle</b> +	<b>Farinen vèglasan:</b> <table> <thead> <tr> <th></th> <th>Lejè</th> <th>Lou</th> </tr> </thead> <tbody> <tr> <td>Farinen</td> <td>⤒</td> <td>⤒⤒</td> </tr> </tbody> </table> <b>Lapli vèglasan:</b> <table> <thead> <tr> <th></th> <th>Lejè</th> <th>Lou</th> </tr> </thead> <tbody> <tr> <td>Lapli</td> <td>⤒</td> <td>⤒⤒</td> </tr> </tbody> </table>		Lejè	Lou	Farinen	⤒	⤒⤒		Lejè	Lou	Lapli	⤒	⤒⤒																					
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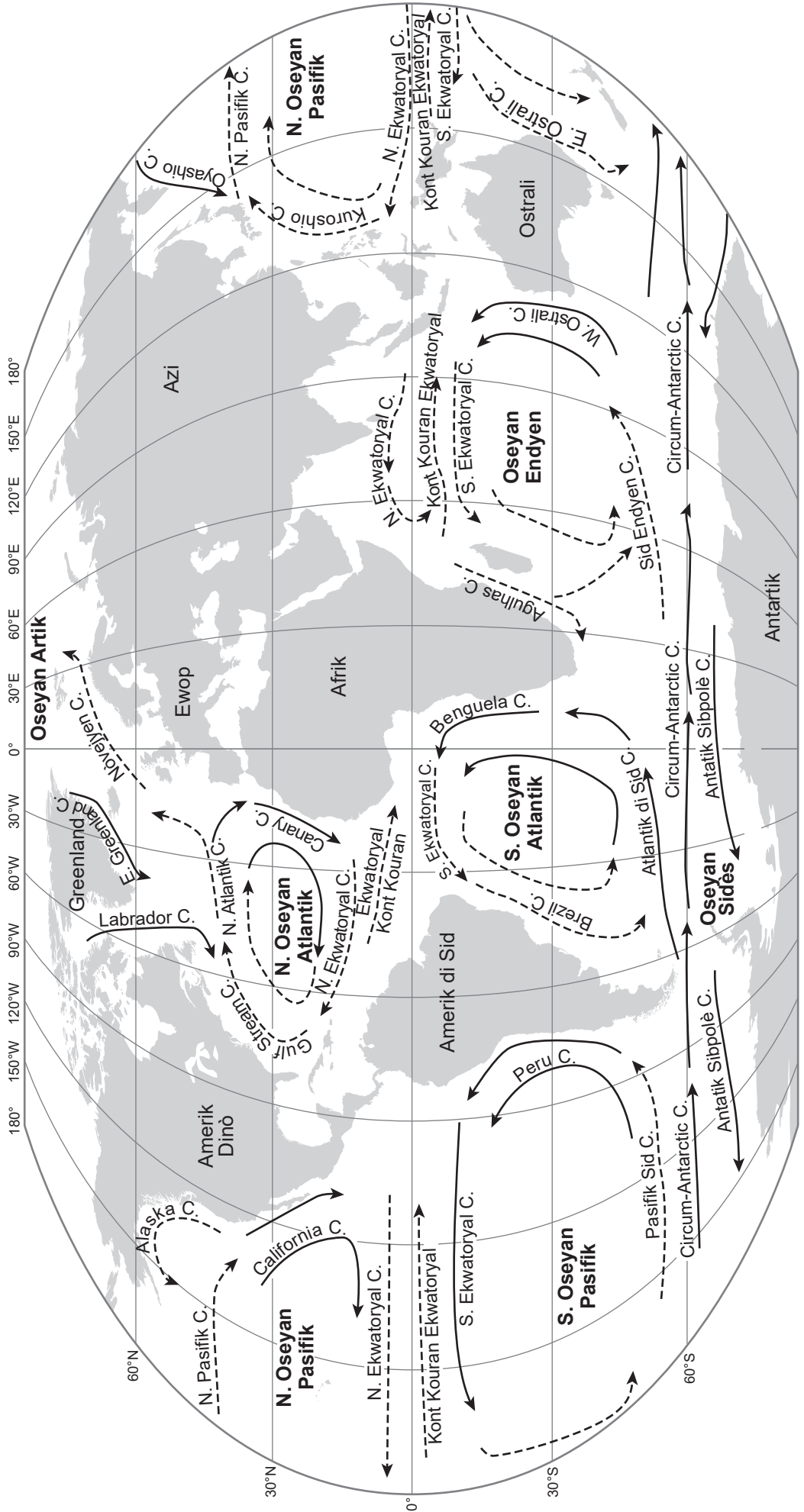
## Modèl Sentiwon Van Planetè Jeneralize nan Twoposfè a



## Modèl Koup Transvèsal Atmosfè pi ba Latè



## Modèl Kouran Oseyanik nan Sifas



Enpòtan
—→ Kouran cho
→ Kouran frèt