






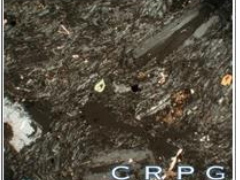




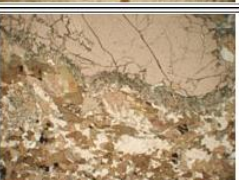






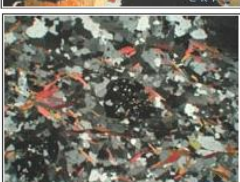
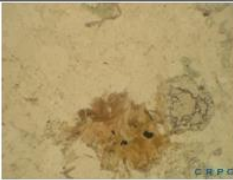




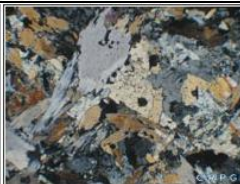

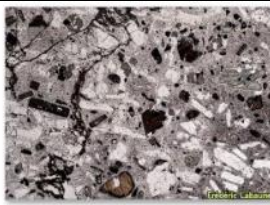

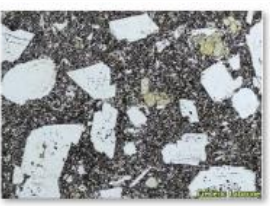
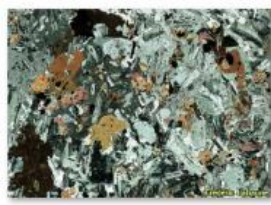
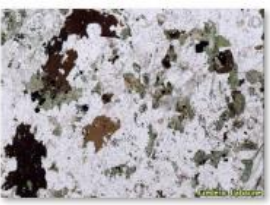
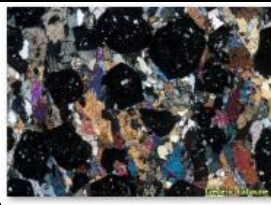





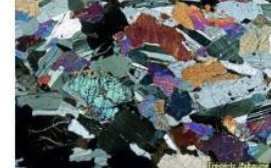


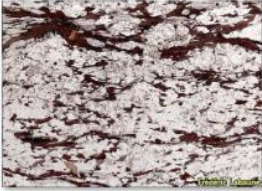
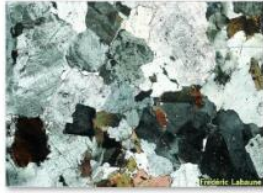



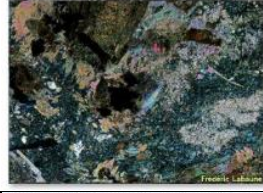











BANQUE D'IMAGES DE ROCHES CRPG de Nancy

1	<p>Diorite quartzique</p> <ul style="list-style-type: none"> - Biotite et amphibole associées - Quartz et plagioclase 		
2	<p>Gabbro</p> <ul style="list-style-type: none"> - Plagioclases et pyroxènes altérés 		
3	<p>Granite</p> <ul style="list-style-type: none"> - Feldspath alcalin avec mâcle du microcline - Muscovite, biotite chloritisée - Quartz - Plagioclase altéré et fracturé 		
4	<p>Granite alcalin</p> <ul style="list-style-type: none"> - Feldspath alcalin perthitique - Plagioclase - Quartz 		
5	<p>Granite calco-alcalin</p> <ul style="list-style-type: none"> - Feldspath alcalin perthitique - Plagioclase altéré - Quartz - Biotite partiellement chloritisée 		
6	<p>Granite calcique</p> <ul style="list-style-type: none"> - Feldspath alcalin perthitique - Plagioclase zoné - Quartz quasiment absent sur la photographie - Biotite avec halos noirs autour des inclusions de zircon 		
7	<p>Granite d'anatexie</p> <ul style="list-style-type: none"> - Muscovite associée à la biotite - Cordiérite - Sillimanite en fibres dans la cordiérite ou associée à la biotite 		
8	<p>Granodiorite</p> <ul style="list-style-type: none"> - Biotite - Hornblende verte - Plagioclase à droite de la photographie, microcline à gauche - Quartz interstitiel 		
9	<p>Basalte à olivine et clinopyroxène</p> <ul style="list-style-type: none"> - Phénocristaux d'olivine et clinopyroxène (augite) - Microlites de plagioclases, augite, olivine et minéraux opaques 		
10	<p>Basalte demi-deuil</p> <ul style="list-style-type: none"> - Phénocristaux d'olivine partiellement altérée en iddingsite, clinopyroxène (augite zonée) et plagioclase - Microlites de plagioclases, augite et minéraux opaques 		
11	<p>Trachybasalte</p> <ul style="list-style-type: none"> - Phénocristaux d'olivine et augite - Microlites de plagioclase, augite et olivine iddingsitisée 		

12	Phonolite - Phénocristaux de plagioclase, sanidine, augite, hornblende brune en petit cristaux et biotite - Microlites de plagioclase et d'augite		
13	Rhyolite - Phénocristaux de plagioclase, quartz, feldspath potassique		
14	Rhyolite - Phénocristaux de plagioclase, quartz corrodé, biotite chloritisée, témoignant d'un métamorphisme en facies schiste vert		
15	Trachyandésite - Phénocristaux de plagioclase et sphène - Microlites de plagioclases et minéraux opaques		
16	Domite - Phénocristaux de plagioclase et de hornblende. Biotite (fine baguette) - Microlites de plagioclases		
17	Trachyte - Phénocristaux de feldspaths zonés (plagioclase au coeur, feldspath potassique au bord) Petits quartz arrondis - Taches brunes de dévitrification		
18	Amphibolite - Quartz peu abondant - Plagioclase - Hornblende brune abondante en petits cristaux - Grenat - Quelques cristaux de calcite et de chlorite tardives autour du grenat		
19	Amphibolite - Quartz xénomorphe - Plagioclase à inclusions de hornblende - Hornblende brune abondante, à inclusions - Grenat en gros cristaux		
20	Eclogite - Omphacite constituant la majeure partie de l'échantillon - Grenat en gros cristaux xénomorphes		
21	Gneiss à biotite et grenat - Quartz très abondant - Plagioclase peu abondant - Biotite orientée - Grenat en grands cristaux plus ou moins altérés.		

22	Granulite - Quartz xénomorphe à extinction roulante - Microlite et plagioclase - Biotite - Grenat plus ou moins remplacé par un assemblage à chlorite / biotite		
23	Migmatite - Quartz en petits cristaux à extinction roulante - Orthose et plagioclase - Biotite en paillettes orientée - Muscovite associée à la biotite		
24	Schiste à glaucophane - Glaucophane, lawsonite et chlorite		
25	Andésite		
26	Basalte		
27	Diorite		
28	Eclogite		
29	Gabbro Chenaillet		
30	Gabbro		
31	Gabbro		

32	Gneiss		
33	Granodiorite		
34	Métagabbro à glaucophane		
35	Métagabbro à glaucophane		
36	Métagabbro à glaucophane		
37	Métagabbro à hornblende		
38	Métagabbro à hornblende		
39	Migmatite		
40	Péridotite	