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PETROGRAPHY OF IGNEOUS ROCKS FROM AMLIA ISLAND,
ALEUTIAN ISLAND ARC, ALASKA

by

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INTRODUCTION

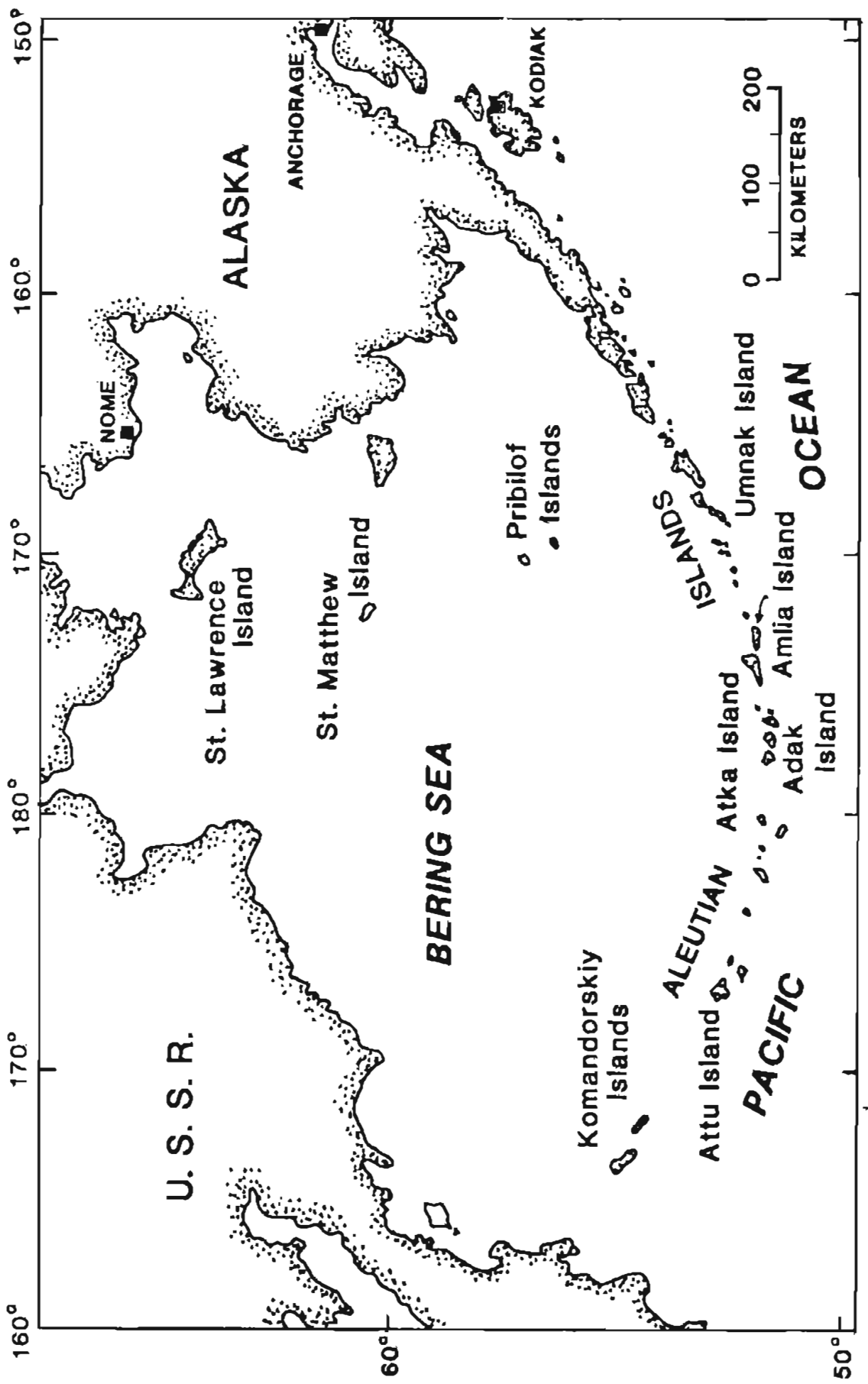
This report presents the results of detailed microscopic examination of of igneous rock thin sections from Amlia Island of the Aleutian chain (Fig. 1), and interpretations of those data. The rocks were collected in July, 1979, as part of a larger study of island arc, forearc, and trench sedimentation and tectonics of the Amlia Corridor of the Aleutian Island Arc (Hein and McLean, 1980; McLean and others, 1981; Scholl and others, 1981; Vallier and others, 1981). These studies are designed to deduce the geologic evolution of the Aleutian Ridge by examination of the geophysical and lithologic records in a 200-km-wide corridor traversing the Aleutian Island Arc perpendicular to its axis from the Pacific Basin to the Bering Sea. Amlia Island (173°W) is included in this corridor.

Prior to the reconnaissance geology of McLean and others (1980), no geologic study of Amlia Island had been undertaken. The main thrust of the investigations in 1979 centered on sample-collection and recording of field observations and relations. Among the many samples collected that summer was a suite of forty-nine igneous rocks. A sub-suite of thirty-one samples was chosen from the forty-nine for chemical and other studies. Detailed microscopic thin section examinations of the forty-nine igneous rocks were undertaken and 500-point modal counts were performed on the thirty-one selected for chemistry. The other eighteen sections were examined in detail and percentages of mineral phases, vesicles, and amygdules were estimated using the visual percentage estimation diagram of Terry and Chillingar (1955). Rock names for the thirty-one samples selected for chemistry were derived from the chemical classification of Irvine and Baragar (1971), whereas names for the eighteen remaining samples were derived from petrographic criteria. The samples in this study were also analyzed by X-ray diffraction technique which aided in the identification of mineral phases in thin section.

GEOLOGIC SETTING

The Aleutian Ridge represents a typical ensimatic volcanic arc which is mostly submerged. The Aleutian Islands represent peaks on a generally flat-topped structure that is 2,200 km long and 200-250 km wide. Amlia Island is one of these "mountain peaks" of the Aleutian Ridge. It is near the east end of the Andreanof Island group, adjacent to Atka Island. The island is 72 km long in an east-west orientation, about 8 km wide at its maximum, and its central ridge reaches a maximum elevation of about 600 m. The topography of the island is rugged and its coastline is characterized by many seacliffs, bays, and coves. It is barren except for low summertime tundra vegetation. Although there is no active volcanism on Amlia, it is evident that volcanism was responsible for its construction. The rocks of Amlia are tilted generally ten to fifteen degrees to the south, allowing exposure of a partial stratigraphic section. Weak folding and abundant faulting are evident in the volcanic pile, and the rocks have been altered by diagenesis and low grade metamorphism. The igneous rocks range in composition from basalt through rhyolite, and the sedimentary rocks represent first cycle erosion products from a nearby volcanic landmass.

The processes which formed Amlia Island are thought to have begun in



**Fig. 1. Index map of the north Pacific showing the location of Amlia Island in the Aleutian Chain.
(Courtesy H. McLean)**

Eocene time and continued into the Neogene (McLean and others, 1981). Extrusive volcanism began the construction and intrusive activity, tectonism, and erosion/deposition cycles augmented it. The volcanic rocks of Amlia Island apparently include both submarine and subaerial, consisting of flow breccias and massive, columnar and pillow lava flows. The intrusive rocks consist of dikes, sills, and other hypabyssal intrusions. Figure 2 is a geologic sketch map of Amlia Island, with sample localities indicated.

PETROGRAPHY

Extrusive rocks of Amlia Island include basalt, basaltic andesite, andesite, dacite, and rhyolite. The intrusive rocks include gabbro, basalt, basaltic andesite, tonalite, and dacite. The extrusive rocks are generally quite glassy, displaying much incipient crystallization and are plagioclase/pyroxene phric. The intrusive rocks frequently have intersertal glass in the groundmass but are otherwise plagioclase/pyroxene phric granular. All the rocks display incipient to thorough propylitic alteration.* The mineralogy of the rocks is rather constant. The main variations are in the proportion of minerals to one another rather than differences in mineralogy. Table 1 summarizes the primary mineralogy by rock type. All samples contain plagioclase, clinopyroxene, orthopyroxene, and Fe-Ti oxides. Primary phases which occur in only rare samples are amphibole, apatite, potash feldspar, olivine, and quartz. Most of the rocks contain phenocrysts of plagioclase, clinopyroxene, and orthopyroxene. Rocks exclusive of basalt, gabbro, and tonalite contain phenocrysts of potash feldspar and all rocks exclusive of basaltic andesite contain Fe-Ti oxide (ore) phenocrysts. Only tonalite contains primary amphibole. Primary groundmass phases include plagioclase, clinopyroxene, orthopyroxene, quartz, potash feldspar, ore, olivine, and apatite. Potash feldspar, as a groundmass phase, is found only in rhyolite and basaltic andesite. Apatite is an accessory phase in all rock types exclusive of basaltic andesite and tonalite. Olivine (totally replaced by calcite) is found only in isolated samples. Textures in the Amlia rocks are felted, hyaloophitic, hyalopilitic, hypidiomorphic granular, intergranular, intersertal, microlitic, subophitic, and subtrachytic. All the volcanic rocks are porphyritic with most samples having groundmass textures from intergranular to intersertal, tending towards hyalopilitic. Deformational textures are absent in the rocks and phase changes are restricted to simple devitrification and recrystallization. Vesicle percentages in the Amlia volcanics are rather low; most samples contain less than ten percent. Maximum vesiculation, determined by modal analyses, is thirty percent in a basalt sample taken from the north coast of the island.

Metasomatic alteration of the Amlia rocks is most evident in the groundmass glasses. In most instances, these glasses have totally devitrified to zeolites and clay minerals. Microlites and skeletal crystals of amphibole(?), analcite(?), biotite(?), celadonite, chlorite, chlorophaeite**,

* refers to hydrothermal alteration resulting in the formation of calcite, chlorite, epidote, and similar low-grade metamorphic minerals.

** Green to greenish-brown smectite mineral of variable Fe and Mg contents, with composition between nontronite and saponite.

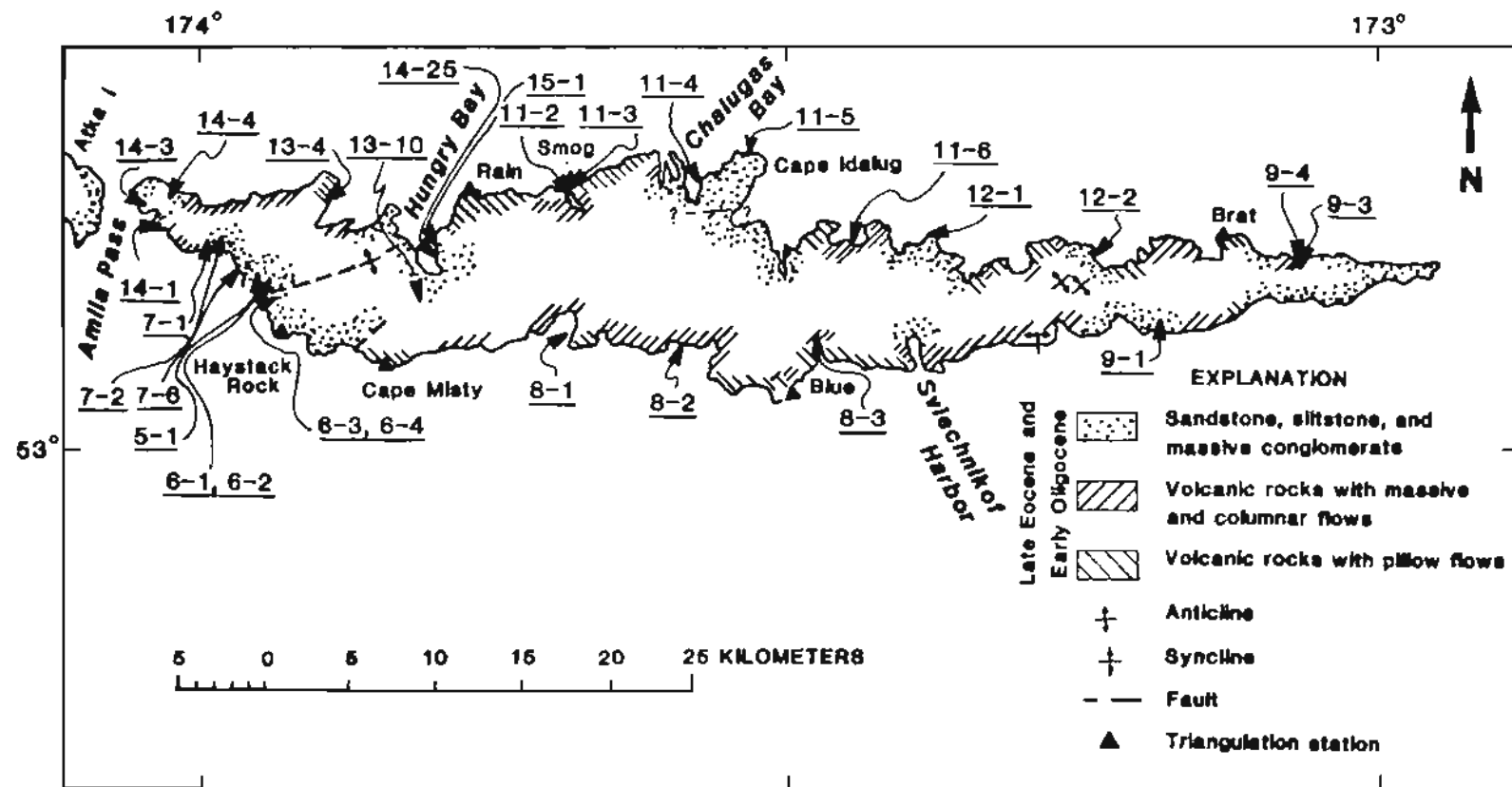


Fig. 2. Geologic Sketch Map of Amlia Island showing Igneous rock sample localities. (Courtesy H. McLean)

Table 1. Summary of primary mineralogy, igneous rocks of Amlia Island.

and other smectites, epidote(?), goethite(?), hematite, magnetite(?), pumpellyite, and zeolites are visible in various associations in almost all of the glasses. Propylitic or secondary mineral phases observed in the Amlia igneous rocks include amphibole, analcite, biotite(?), calcite, celadonite, chlorite, chlorophaeite and other smectites, epidote, goethite, hematite, kaolinite, leucoxene, prehnite(?), pumpellyite, sericite(?), and natrolite and other zeolites (Table 2). Clinopyroxene is replaced by amphibole, chlorite, smectite(?), pumpellyite(?), and chlorophaeite. Olivine is replaced by calcite, smectite, and chlorophaeite. Ore phases are replaced by hematite and leucoxene. Potash feldspar is replaced by kaolinite, pumpellyite, sericite(?), and zeolites. Orthopyroxene is replaced by calcite, chlorite, hematite, and chlorophaeite and other smectites. Plagioclase is replaced by epidote, kaolinite, prehnite(?), pumpellyite, sericite(?), smectite, and zeolites.

Deuterio activity in the form of vesicle fillings and cross-cutting veinlets is abundant in many of the rocks, particularly the extrusive rocks (Tables 3 and 4). Vesicle fillings in basalts include calcite, chlorophaeite and other smectites, quartz, natrolite(?), and other zeolites. Chlorophaeite, quartz, pumpellyite(?) and zeolite amygdules were seen in basaltic andesites. Quartz, smectite, and zeolite amygdules occur in andesites. The dacites contain only smectite amygdules, whereas the rhyolites have amygdules of chlorophaeite, quartz, and zeolites. Deuterio minerals deposited in cross-cutting veinlets cover an even larger, but similar, range of mineral phases. Veinlets containing analcite, calcite, goethite, quartz, smectite, and zeolites were observed in basalts. Andesites displayed veinlets containing hematite, manganic oxide(?) and quartz. Dacites have veinlets composed of chlorophaeite and other smectites, goethite, hematite, kaolinite, prehnite(?), quartz, natrolite(?) and other zeolites. Rhyolites showed veinlets made up of epidote(?), hematite, pumpellyite, and quartz. Table 5 summarizes all petrographic data.

PETROLOGY AND DISCUSSION

Major, minor, and trace element chemistry of selected igneous rock samples from Amlia Island are presented and discussed by McLean and others, (1981), and Vallier and others, (1981; in preparation). In this study, an attempt is made to document the distribution and alteration of primary phases in the igneous rocks of Amlia Island through space and time, and to suggest mechanisms for the origin and subsequent metamorphism of these phases.

The rocks have calc-alkaline/tholeiitic mineral assemblages when reconstructed by chemical and normative techniques (Vallier and others, 1981). The range and distribution of the component phases are rather remarkable, however, in that mafic minerals like clinopyroxene, are often abundant in the rhyolites, and minerals such as quartz are often abundant even in basalt. Both phenocryst and groundmass plagioclase compositions determined by the optical method of Michel-Levy, have high anorthite content characteristic of plagioclase of the tholeiitic suite. Even higher anorthite contents were obtained by microprobe analysis. Table 6 summarizes microprobe analyses of plagioclase in selected Amlia samples.

Potash feldspar was identified by the presence of solitary Carlsbad twinning and axial angles ($2E$) of less than 40° . They are probably potassium-

Table 2. Mineral phase replacement, igneous rocks of Amlia Island

Extrusive Rocks															
Rock Type	Amphi-bole? replaces	Anal-cite? replaces	Biotite? replaces	Calcite replaces	Cela-donite replaces	Chlorite replaces	Chlorophyllite replaces	Epidote replaces	Hematite replaces	Kaolinite replaces	Leucoxene replaces	Pumpellyite replaces	Sericite? replaces	Smectite (alkali) replaces	Zeolites (undiff.) replaces
Basalt	<u>cpx</u> Glass	<u>Glass</u> plag	<u>Olivine</u> opx		<u>Glass</u> opx	<u>Glass</u> Olivine opx	<u>Glass</u> plag	Fe-Ti oxide (ore)	plag	Fe-Ti oxide (ore)	<u>Glass</u> plag	plag	<u>cpx</u> Glass opx plag	<u>Glass</u> plag	
Basal-tic Andes-ite		Glass	opx		<u>Glass</u> opx	<u>cpx</u> Glass opx		Fe-Ti oxide (ore)		Fe-Ti oxide (ore)	<u>cpx</u> Glass plag	plag	<u>Glass</u> opx	<u>Glass</u>	
Andes-ite	<u>cpx</u> Glass		opx	Glass	<u>Glass</u> opx	<u>Glass</u> opx	plag	<u>Glass</u> opx	plag		<u>Glass</u> plag	plag	<u>cpx</u> Glass opx plag	<u>Glass</u> plag	
Dacite					<u>cpx</u> Glass			Fe-Ti oxide (ore)	plag	Fe-Ti oxide (ore)	Glass	plag	<u>Glass</u> opx	<u>Glass</u>	
Rhyolite				Glass	<u>cpx</u> Glass opx	plag	<u>cpx</u> Fe-Ti oxide (ore)	plag	Fe-Ti oxide (ore)	<u>cpx</u> Glass opx plag	plag	<u>Glass</u> opx	<u>Glass</u> plag		

Table 2. (Continued).

Rock Type	Intrusive Rocks												
	Amphibole replaces	Biotite? replaces	Calcite replaces	Chlorite replaces	Chlorophaneite replaces	Hematite replaces	Kaolinite replaces	Leucoxene replaces	Prehnite? replaces	Pumpellyite replaces	Sericite? replaces	Smectite (alkali replaces)	Zeolites (Undif) replaces
Basalt				Glass		plag					plag	Glass	plag
Basal-tic Andes-ite	Glass	opx	Glass opx	opx				Fe-Ti oxide (ore)		Glass plag cpx	plag	Glass	Glass
Dacite				Glass opx	Fe-Ti oxide (ore)		Fe-Ti oxide (ore)	plag		plag			
Gabbro	cpx		cpx opx		Fe-Ti oxide (ore)	plag	Fe-Ti oxide (ore)			plag	cpx Glass opx plag	Glass	
Tonalite			opx		plag		Fe-Ti oxide (ore)	plag	plag	plag		plag	

Mineralogy										Rhyolite
Rock Type	Analcite	Calcite	Phosphate	Natrolite	Chlorite	Litte?	Illyite	Quartz	Smectite	Zeolites
Basalt	x	x	x	x	x	x	x	x	x	x
Andesite				x	x	x	x	x	x	x
Basaltic andesite		x		x	x	x	x	x	x	x
Andesite				x	x	x	x	x	x	x
Dacite				x	x	x	x	x	x	x
Rhyolite				x	x	x	x	x	x	x

Table 4. Mineralogy and distribution of amygdalules in the extrusive rocks of Amilia Island.

Mineralogy										Rhyolite
Rock Type	Analcite	Calcite	Phosphate	Gethite	Hematite	Kaolinite	Oxide?	Illyite	Quartz	(Akkali)
Basalt	x	x	x	x	x	x	x	x	x	x
Andesite				x	x	x	x	x	x	x
Dacite				x	x	x	x	x	x	x
Rhyolite				x	x	x	x	x	x	x

Table 3. Detritic mineral veinlet distribution, extrusive rocks of Amilia Island.

Table 3. Thin Section Petrography. Rocks of Bell Island. Components are given in volume per cent. Metacrystic plagioclase components represent plagioclase phenocrysts in metacrystic rocks.

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Table 5. cont.

11. 770-30. <i>Anomalous</i> (?) <i>Amphibolite</i>	Plagioclase Clinoptyroite Oxyapatite Ore Total 2	6 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	56 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	2 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	6 Glass Plagioclase Clinoptyroite Oxyapatite Ore Total 2	61 Luzonite Biotite Muscovite Mica-schist Plagioclase Oxyapatite Ore Total 2	6 Glass Clinoptyroite Muscovite Mica-schist Plagioclase Oxyapatite Ore Total 2	54 Glass in volcanic breccia, same locality as above. Plagioclase and few garnet lenses are very fibrous and also have nepheline glomerophytic with much inter-ore or ore phases. Oxyapatite, along with other plagioclase, is frequently rounded; muscovite is rather intergrown with plagioclase, ore is almost entirely altered, glass is extremely altered and crowded with spinelitic euhedrites.
12. 770-30. <i>Normalite</i> (?) <i>Orthopyritic granulite</i>	Plagioclase Oxyapatite Ore Total 2	8 Plagioclase Oxyapatite Ore Total 2	70 Plagioclase Oxyapatite Ore Total 2	10 Quartz (11 lens)	5 Glass Plagioclase Oxyapatite Ore Total 2	5 Glass Plagioclase Oxyapatite Ore Total 2	5 Glass Plagioclase Oxyapatite Ore Total 2	5 Massive sill, 1 m thick, south side of island, in Faret bay east of Map Point. Highly altered plagioclase is olivinephytic with totally altered oxyapatite, fresh unaltered, yellow ore, and microgranular amphibolite rare. Rare drusy and greenish-yellow amphibole are associated with the oxyapatite, altered quartzes are abundant in the matrix.
13. 770-30. <i>Normalite</i> (?) <i>Orthopyritic granulite</i>	Plagioclase Clinoptyroite Oxyapatite Ore Total 2	19 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	56 Massively quartz- usually empty Plagioclase Clinoptyroite Oxyapatite Ore Total 2	10 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	56 Massive Quartz Ore Total 2	56 Massive Quartz Ore Total 2	56 Massive Quartz Ore Total 2	56 Massive sill, same as 12-1, massive plagioclase is rich ilmenite or with fresh, mostly colorless, rarely altered oxyapatite, and rarely with unaltered ore, quartz is abundant intercalitely in the granulite.
14. 770-30. <i>Normalite</i> (?) <i>Orthopyritic granulite</i>	Plagioclase Clinoptyroite Oxyapatite Ore Total 2	24 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	64 Quartz Biotite Ore Total 2	11 Quartz Biotite Ore Total 2	64 Quartz Biotite Ore Total 2	64 Quartz Biotite Ore Total 2	64 Quartz Biotite Ore Total 2	64 Massive flow, lower part of first flow from bay east of Blue Point. Plagioclase is glomerophytic with ore and a few colorless ore, and is highly altered and has tabular oxyapatite. It is usually altered and shows tabular oxyapatite glomerophytic with cyan matrix phases are almost ilmenite and the ore phases range from drusy to granular to top distinct glass areas.
15. 770-30. <i>Normalite</i> (?) <i>Orthopyritic granulite</i>	Plagioclase Clinoptyroite Oxyapatite Ore Total 2	12 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	47 Plagioclase Clinoptyroite Oxyapatite Ore Total 2	10 Quartz Biotite Ore Total 2	47 Quartz Biotite Ore Total 2	47 Quartz Biotite Ore Total 2	47 Quartz Biotite Ore Total 2	47 Massive flow, lower part of first flow from bay east of Blue Point. Plagioclase is glomerophytic with ore and a few colorless ore, and is highly altered and has tabular oxyapatite. It is usually altered and shows tabular oxyapatite glomerophytic with cyan matrix phases are almost ilmenite and the ore phases range from drusy to granular to top distinct glass areas.

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No. 77-4-30 Locality 1) Laramie		No. 77-4-30 Locality 2) Laramie		No. 77-4-30 Locality 3) Laramie		No. 77-4-30 Locality 4) Laramie	
Plagioclase	1	Plagioclase	50	No	No	Plagioclase	23
Cl. pyroxene	3	Cl. pyroxene	25			Cl. pyroxene	7
Orthopyroxene	1	Orthopyroxene	10			Plagioclase	41
Ultramafic	2	Ore	1			Plagioclase	1
Ore	1	Ore	1				
Chlorite	2						
Quartz	1						
Feldspar	1						
Total 1)							
Plagioclase	3	Plagioclase	68	Pumilite (?)	1	Plagioclase	3
Cl. pyroxene	1	Cl. pyroxene	14	Sillimanite	Cl. pyroxene	Cl. pyroxene	17
Glass	15	Sillimanite	14	Ore	Ore	Chlorite	16
Ore	12	Ore	12	Cl. pyroxene	Cl. pyroxene	Chlorite	11
Total 2)				Glass	Glass	Pyroxene	15
Plagioclase	7	Plagioclase	24	Cl. pyroxene	Cl. pyroxene	Pyroxene	12
Cl. pyroxene	6	Cl. pyroxene	21	Glass	Glass	Pyroxene	11
Ore	1	Ore	6	Cl. pyroxene	Cl. pyroxene	Pyroxene	11
Quartz	3	Quartz	3	Ore	Ore	Pyroxene (?)	11
Feldspar	100	Total	100	Cl. pyroxene	Cl. pyroxene	Hornblende	10
Total 3)				Glass	Glass	Hornblende	10
Plagioclase	7	Plagioclase	24	Cl. pyroxene	Cl. pyroxene	Hornblende	10
Cl. pyroxene	6	Cl. pyroxene	21	Glass	Glass	Hornblende	10
Ore	1	Ore	6	Cl. pyroxene	Cl. pyroxene	Hornblende	10
Quartz	3	Quartz	3	Ore	Ore	Hornblende	10
Feldspar	100	Total	100	Cl. pyroxene	Cl. pyroxene	Hornblende	10
Total 4)				Glass	Glass	Hornblende	10
Plagioclase	7	Plagioclase	44	Sillimanite	Cl. pyroxene	Hornblende	49
Cl. pyroxene	1	Cl. pyroxene	22	Ore	Cl. pyroxene	Hornblende	23
Ore	17	Ore	17	Cl. pyroxene	Cl. pyroxene	Hornblende	17
Quartz	1	Quartz	1	Quartz	Quartz	Hornblende	4
Feldspar	100	Total	100	Quartz	Quartz	Hornblende	5
Total 5)				Hornblende	Hornblende	Hornblende	5
Plagioclase	1	Glass	16	No	No	Glass	5
Orthopyroxene	2	Plagioclase	13			Glass	5
Ore	1	Cl. pyroxene	15			Glass	5
Cl. pyroxene	1	Ore	2			Glass	5
Total 6)			100				
Plagioclase	1	Glass	16	No	No	Glass	5
Orthopyroxene	2	Plagioclase	13			Glass	5
Ore	1	Cl. pyroxene	15			Glass	5
Cl. pyroxene	1	Ore	2			Glass	5
Total 7)			100				

Table 5-continued

21. 770-4-30 Diorite 17	Plagioclase Oligocrosite Orthopyroxene Kornerupine	Glass Plagioclase Clinoptyroxene Quartz Ore Total 21	55 4 18 9 8 1 100+	Silicate (Vitroblast) Bimictite Bimictite Kornerupine Quartz Ore Total 21	6 1 1 1 1 1 100+	Glass Plagioclase Cl. impregnation Quartz Ore Total 21	57 19 9 9 1 100+	Exfoliates Bimictite Bimictite Gothite Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Pillow lava margin, same locality as 2-18. Plagioclase is glomerophytic mostly with itself, less frequently with cpx, opx, and ore. Cpx as needles in color and granular physic with all other physic phases. Opx is quite fresh and is fairly plagioclase-poor to granular. Inclusions are displayed three distinct grain sizes; quartz ap- pears as blists in glass which is charged with hematite dust.
22. 770-4-45 Amphibolite Kornerupine 13	Plagioclase Oligocrosite Cl. impregnation in Orthopyroxene	Glass Plagioclase Cl. impregnation Quartz Ore Total 21	49 1 13 6 3 1 100+	None	49	None	50	Exfoliates Bimictite Bimictite Kornerupine	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Pillow lava margin, same locality as 2-18. Plagioclase are both very fine-grained and glomerophytic with cpx, opx, and ore; sparsely yellowish and relatively in- cropropic areas are more often white, porphyritic and rounded from quartz fresh to locally altered, mostly orthoclasite occurs as short, tabular, acicular one and plagioclase displays two distinct grain sizes, and the ore is highly altered. Glass is totally altered.
23. 770-5-2 Gabbro 17	Opx-diorite granular	Plagioclase Oligocrosite Cl. impregnation Ore Apophyllite Sulfate Total 21	72 18 7 4 1 1 100+	None	72	None	72	Exfoliates Bimictite Bimictite Kornerupine	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Glass Cl. impregnation Quartz Ore Total 21	Pillow lava margin from second small outcrop of Davy Point, north side of island. Plagioclase is highly altered, and reticulated with fractures of occurs as out crystals or as clusters composed of ore, opx, and rare spinels. It is peripherally amphibolized and includes书记ments of apophyllite are phyllite are skeletal in respects.
24. 770-5-3 Diorite 11	Plagioclase Kornerupine	Plagioclase Cl. impregnation Quartz Ore Quartz Oligocrosite Sulfate Total 21	51 1 4 1 3 1 1 100+	None	51	None	50	Exfoliates Chlorite Chlorite Amphibole Feldspar Kornerupine Amphibole	Glass Cl. impregnation Quartz Ore Quartz Oligocrosite Sulfate Total 21	Glass Cl. impregnation Quartz Ore Quartz Oligocrosite Sulfate Total 21	Glass Cl. impregnation Quartz Ore Quartz Oligocrosite Sulfate Total 21	Pillow lava margin, north side of Davy Point, plagioclase is very fibrous, extremely rounded, and close to locally altered glass, elongated and fresh, somewhat reddish with apophyllite and skeletal orthoclasite with much glass and also with locally al- tered opx; and often include matrix plagioclase and topo- graphically plagioclase, and includes rare书记ments of opa- phyllite, ore is skeletal in aspects; all glass is totally al- tered.

Table 10 cont.

14. 770-11-40 Monk (?) Chlorophyllite Plagioclase Chlorophyllite(?)	35	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	24	Chlorite Chlorophyllite Magnetite(?) Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	36	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	30	Chlorite Calcite Chalcocite Lanthanide Plagioclase Siderite Magnetite Ore Total	30	Oxite(?) Oxite(?) Gloss Gloss Ore Lanthanide Plagioclase Siderite Magnetite Ore Total	6	Manganese flow from east side of Chatuge Bay, north side of island. Plagioclase is massive chlorophyllite with sharp and very finely altered core(?) which has phases and locally altered plane. And is Lanthanide and magnetite matrix plagioclase to allow altered association core is replaced by dolomite in contact and is highly altered phase is locally altered.
15. 770-11-40 Monk (?) Chlorophyllite Plagioclase Chlorophyllite(?)	21	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	4	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	4	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	10	Chlorite Epidote Feldspar Quartz Lanthanide Plagioclase Siderite Dolomite Bimimite Ore	17	Oxite(?) Oxite(?) Gloss Gloss Ore Lanthanide Plagioclase Siderite Dolomite Bimimite Ore	17	Oxite(?) Oxite(?) Gloss Gloss Ore Lanthanide Plagioclase Siderite Dolomite Bimimite Ore
16. 770-11-40 Monk (?) Chlorophyllite Plagioclase Chlorophyllite(?)	21	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	4	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	4	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	10	Chlorite Epidote Feldspar Quartz Lanthanide Plagioclase Siderite Dolomite Bimimite Ore	10	Oxite(?) Oxite(?) Gloss Gloss Ore Lanthanide Plagioclase Siderite Dolomite Bimimite Ore	10	Oxite(?) Oxite(?) Gloss Gloss Ore Lanthanide Plagioclase Siderite Dolomite Bimimite Ore
17. 770-11-40 Monk (?) Chlorophyllite Plagioclase Chlorophyllite(?)	21	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	2	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	2	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	10	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore	10	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore	10	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore
18. 770-11-40 Monk (?) Chlorophyllite Plagioclase Chlorophyllite(?)	21	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	3	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	3	Plagioclase Chlorite Chlorophyllite Ore Quartz Orthopyroxene(?) Oxide Dolomite Ore Total	15	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore	15	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore	15	Chlorite Chlorophyllite Chalcocite Quartz Dolomite Plagioclase Siderite Bimimite Ore

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Table 5, cont'd.

DOLCE: OPPIETI is locally alkalized and usually used medicinally, but is also glorified as a display of ingenuity, for instance creating terra pluvia (rain) and terra aqua (water) two distinct green species (which Oppeti's) is totally alkalized and disappears completely on contact with the other. MELUS' (GODDESS OF THE SEA) creates both a alkalized water

dendritic aspect.			
Chlorite	Glauc., opal (?)	14	Same as other flora, next to mealy body parts of
Spodoc.	Plagi., Quarz	14	14a) Chalc. Plagioclase as glauconitic mainly with
Kalifluor.	Plagi.-Quarz	4	itself, rarely with opal (?), includes totally altered
Magnetit (?)	Glauc.	3	glasses, and in highly melanized, carbonatized, and
Sericit (?)	Plagioclase	1	sericitized)) opal (?) is usually altered and unusually
Leucosilicate	Kora	1	unstable
			14b) phryc. rarely glauconitic; mainly plagioclase
			displays two distinct genesis areas; stromatic opal (?) is totally altered, metaka. opal is neutral as color and grain-

1	Glass	4	Glass	14	Quartz	5	(Quartz)
2	Sandstone	5	Quartzite	15	Amorphous	6	Polymerized
3	Chalcedony	6	Orthoclase	16	Feldspar	7	Plastic
4	Chalcedony	7	Clay	17	Pyroclastic	8	Glass
5	Quartz	8	Quartz	18	Mica	9	Glass
6	Quartz	9	Quartz	19	Amorphous	10	Glass
7	Quartz	10	Quartz	20	Mica	11	Glass
8	Quartz	11	Quartz	21	Mica	12	Glass
9	Quartz	12	Quartz	22	Mica	13	Glass
10	Quartz	13	Quartz	23	Mica	14	Glass
11	Quartz	14	Quartz	24	Mica	15	Glass
12	Quartz	15	Quartz	25	Mica	16	Glass
13	Quartz	16	Quartz	26	Mica	17	Glass
14	Quartz	17	Quartz	27	Mica	18	Glass
15	Quartz	18	Quartz	28	Mica	19	Glass
16	Quartz	19	Quartz	29	Mica	20	Glass
17	Quartz	20	Quartz	30	Mica	21	Glass
18	Quartz	21	Quartz	31	Mica	22	Glass
19	Quartz	22	Quartz	32	Mica	23	Glass
20	Quartz	23	Quartz	33	Mica	24	Glass
21	Quartz	24	Quartz	34	Mica	25	Glass
22	Quartz	25	Quartz	35	Mica	26	Glass
23	Quartz	26	Quartz	36	Mica	27	Glass
24	Quartz	27	Quartz	37	Mica	28	Glass
25	Quartz	28	Quartz	38	Mica	29	Glass
26	Quartz	29	Quartz	39	Mica	30	Glass
27	Quartz	30	Quartz	40	Mica	31	Glass
28	Quartz	31	Quartz	41	Mica	32	Glass
29	Quartz	32	Quartz	42	Mica	33	Glass
30	Quartz	33	Quartz	43	Mica	34	Glass
31	Quartz	34	Quartz	44	Mica	35	Glass
32	Quartz	35	Quartz	45	Mica	36	Glass
33	Quartz	36	Quartz	46	Mica	37	Glass
34	Quartz	37	Quartz	47	Mica	38	Glass
35	Quartz	38	Quartz	48	Mica	39	Glass
36	Quartz	39	Quartz	49	Mica	40	Glass
37	Quartz	40	Quartz	50	Mica	41	Glass
38	Quartz	41	Quartz	51	Mica	42	Glass
39	Quartz	42	Quartz	52	Mica	43	Glass
40	Quartz	43	Quartz	53	Mica	44	Glass
41	Quartz	44	Quartz	54	Mica	45	Glass
42	Quartz	45	Quartz	55	Mica	46	Glass
43	Quartz	46	Quartz	56	Mica	47	Glass
44	Quartz	47	Quartz	57	Mica	48	Glass
45	Quartz	48	Quartz	58	Mica	49	Glass
46	Quartz	49	Quartz	59	Mica	50	Glass
47	Quartz	50	Quartz	60	Mica	51	Glass
48	Quartz	51	Quartz	61	Mica	52	Glass
49	Quartz	52	Quartz	62	Mica	53	Glass
50	Quartz	53	Quartz	63	Mica	54	Glass
51	Quartz	54	Quartz	64	Mica	55	Glass
52	Quartz	55	Quartz	65	Mica	56	Glass
53	Quartz	56	Quartz	66	Mica	57	Glass
54	Quartz	57	Quartz	67	Mica	58	Glass
55	Quartz	58	Quartz	68	Mica	59	Glass
56	Quartz	59	Quartz	69	Mica	60	Glass
57	Quartz	60	Quartz	70	Mica	61	Glass
58	Quartz	61	Quartz	71	Mica	62	Glass
59	Quartz	62	Quartz	72	Mica	63	Glass
60	Quartz	63	Quartz	73	Mica	64	Glass
61	Quartz	64	Quartz	74	Mica	65	Glass
62	Quartz	65	Quartz	75	Mica	66	Glass
63	Quartz	66	Quartz	76	Mica	67	Glass
64	Quartz	67	Quartz	77	Mica	68	Glass
65	Quartz	68	Quartz	78	Mica	69	Glass
66	Quartz	69	Quartz	79	Mica	70	Glass
67	Quartz	70	Quartz	80	Mica	71	Glass
68	Quartz	71	Quartz	81	Mica	72	Glass
69	Quartz	72	Quartz	82	Mica	73	Glass
70	Quartz	73	Quartz	83	Mica	74	Glass
71	Quartz	74	Quartz	84	Mica	75	Glass
72	Quartz	75	Quartz	85	Mica	76	Glass
73	Quartz	76	Quartz	86	Mica	77	Glass
74	Quartz	77	Quartz	87	Mica	78	Glass
75	Quartz	78	Quartz	88	Mica	79	Glass
76	Quartz	79	Quartz	89	Mica	80	Glass
77	Quartz	80	Quartz	90	Mica	81	Glass
78	Quartz	81	Quartz	91	Mica	82	Glass
79	Quartz	82	Quartz	92	Mica	83	Glass
80	Quartz	83	Quartz	93	Mica	84	Glass
81	Quartz	84	Quartz	94	Mica	85	Glass
82	Quartz	85	Quartz	95	Mica	86	Glass
83	Quartz	86	Quartz	96	Mica	87	Glass
84	Quartz	87	Quartz	97	Mica	88	Glass
85	Quartz	88	Quartz	98	Mica	89	Glass
86	Quartz	89	Quartz	99	Mica	90	Glass
87	Quartz	90	Quartz	100	Mica	91	Glass
88	Quartz	91	Quartz				

Table 5, cont'd.

73. TEP-12-100	Boulders	Metamorphic Plagioclase Quartzite Chlorite Orthopyroxene Olivine Sphalerite Talc	1 Glass 1 Plagioclase 1 Chlorite 10 Quartzite 10 Orthopyroxene 10 Olivine 10 Sphalerite 10 Talc	16 Plagioclase 1 Chlorite 10 Quartzite 10 Olivine 10 Orthopyroxene 10 Olivine	10 Quartzite 16 Plagioclase 10 Quartzite 10 Olivine 10 Orthopyroxene 10 Olivine	42 Quartzite 16 Plagioclase 10 Quartzite 10 Olivine 10 Orthopyroxene 10 Olivine
74. TEP-12-100	Metamorphic boulders	Plagioclase Chlorite Orthopyroxene Olivine Sphalerite Talc	10 Glass 6 Plagioclase 11 Quartzite 10 Olivine 10 Sphalerite 10 Talc	16 Plagioclase 10 Quartzite 10 Orthopyroxene 10 Olivine 10 Sphalerite 10 Talc	18 Quartzite 15 Plagioclase 15 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine	20 Quartzite 15 Glass 15 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine
75. TEP-12-100	Metamorphic boulders	Plagioclase Chlorite Orthopyroxene Olivine Sphalerite Talc	12 Glass 5 Plagioclase 10 Quartzite 10 Olivine 10 Sphalerite 10 Talc	18 Plagioclase 10 Quartzite 10 Orthopyroxene 10 Olivine 10 Sphalerite 10 Talc	22 Quartzite 10 Plagioclase 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine	35 Quartzite 10 Glass 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine
76. TEP-12-100	Metamorphic boulders	Plagioclase Chlorite Orthopyroxene Olivine Sphalerite Talc	12 Glass 5 Plagioclase 10 Quartzite 10 Olivine 10 Sphalerite 10 Talc	18 Plagioclase 10 Quartzite 10 Orthopyroxene 10 Olivine 10 Sphalerite 10 Talc	22 Quartzite 10 Plagioclase 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine	35 Quartzite 10 Glass 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine
77. TEP-12-100	Metamorphic boulders	Plagioclase Chlorite Orthopyroxene Olivine Sphalerite Talc	12 Glass 5 Plagioclase 10 Quartzite 10 Olivine 10 Sphalerite 10 Talc	18 Plagioclase 10 Quartzite 10 Orthopyroxene 10 Olivine 10 Sphalerite 10 Talc	22 Quartzite 10 Plagioclase 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine	35 Quartzite 10 Glass 10 Olivine 10 Calcite 10 Chalcopyrite 10 Olivine

Washed flow along north side of Berry Bay. Plagioclase

clay is highly weathered and is bleached with

fresh, uncolored clay. Olivine is dark gray and

locally altered with reddish brown hematite in

places.

Washed flow from south side of Hill 1732. Much of

Berry Bay, at 1030 ft. Plagioclase is very white and

also bleached with mineral-colored clay in places.

Locally altered Olivine, and Calcite with

hematite, and Olivine bleached to brownish tan

yellowish tan, and partially replaced by quartzite

in wash. Olivine and Calcite are generally

metacrystallized glass is totally altered.

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Table 5-Cont.

41. 779-14-10	Basalt	Microfelsic	Plagioclase	25	Plagioclase	25	Chlorophenite	1	Plagioclase	25	Plagioclase	26	Chlorophenite	Glass, opx(?)	7	Clear in volcanic breccia; same location as 14-1A.
		interstitial to	Clinopyroxene	9	Clinopyroxene	25	-		Clinopyroxene	9	Clinopyroxene	26	Chlorophenite	Olivine(?)	5	Plagioclase is unit phric, strongly zoned, rimmed with olivine(?)
		intergranular	Orthopyroxene(?)	3	Glass	5			Orthopyroxene(?)	2	Glass	5	Kaolinite	Plagioclase	5	Fresh, cored with kaolinitized and sericitized (?) feld-
		Olivine(?)		1	Ore	4			Olivine(?)	1	Ore	4	Calcite	Opx(?)_ol(?)	<1	spat, and includes much altered glass; cpx is neutral in
		Ore		<1	Orthopyroxene(?)	1			Ore	<1	Orthopyroxene(?)	1	Marcite(?)	Plagioclase	<1	color, is usually unit phric, and often includes matrix
					Olivine(?)	1					Olivine(?)	1				phases; ore is microphytic and includes, or is included by cpx crystals; opx(?) and olivine(?) are totally al-
		Total 2)														tered, usually unit phric, rarely glomerophytic; matrix
																phases display several distinct grain sizes each and are set in rather fresh, brownish glass.
42. 779-14-2A	Basalt	" interstitial	Plagioclase	34	Glass	31	Chlorite	14	Plagioclase	34	Glass	24	Chlorophenite	Glass,	21	Dike near Tidy Point, north side of island. Plagioclase
			Clinopyroxene	5	Plagioclase	18	Bedilite		Clinopyroxene	8	Plagioclase	21	(Oxidized)	(Oxidized)	19	is usually glomerophytic with itself, less often with
					Clinopyroxene	10			Clinopyroxene	12	Kaolinite	Plagioclase				cpx, is generally rimmed with fresher feldspar, includes
			Ore			3			Ore	2	Chlorite	(Oxidized)	6			much totally altered glass, and displays rimmed kaol-
		Total 2)									Zeolites	(Oxidized)	2			alitization and exsolution; cpx is neutral in color
																and microphytic, the crystals often periklinically em-
																closed in larger plagioclase grain sizes and textures
																display extreme variation within the section; glass is
																totally altered.
43. 779-14-4A	Basalt	" interstitial	Plagioclase	23	Glass	31	Empty	2	Plagioclase	24	Glass	32	Chlorophenite	Glass, opx(?)	17	Massive flow base along west side of first major bay
			Clinopyroxene	1	Clinopyroxene	19			Clinopyroxene	3	Clinopyroxene	20	Olivine			west of Hungry Bay. Plagioclase is generally glomer-
			Orthopyroxene(?)	1	Plagioclase	15			Orthopyroxene(?)	1	Plagioclase	15	Pumpellyite(?)	Glass, pleg.	15	phytic with itself and cpx, and is strongly zoned and si-
			Olivine(?)	<1	Ore	5			Olivine(?)	<1	Ore	5	Kaolinites	Plag., glass	6	cered; cpx is neutral in color and is sometimes possi-
		Total 2)														bly replaced by plagioclase, opx(?) and olivine(?)
																are totally altered and more frequently glomerophytic
																with themselves only than with other phric phases; me-
																tria phases are microitic to very granular in form;
																glass is totally altered.
44. 779-14-4B	Basalt	" symplastic	Plagioclase	85	Glass	28	Rarely lined	7	Plagioclase	46	Glass	26	Smetite	Glass	28	Flow interior, same location as 14-4A. Plagioclase is
			Clinopyroxene	12	Plagioclase	4	with quartz,		Clinopyroxene	12	Plagioclase	4				glomerophytic with itself, opx, and ore, or is rarely un-
			Ore	2	Dolomite	4			Ore	2	Quartz	4				it phric, and includes much glass; cpx is neutral in
			Orthopyroxene(?)	<1	Ore	2			Orthopyroxene(?)	<1	Ore	2				color and glomerophytic with other phric phases except
		Total 2)			Clinopyroxene	1					Clinopyroxene	1				'opx(?)'; ore is microphytic, is often included in pyro-
															mica, and displays a characteristic skeletal aspect; ma-	
															trix phases generally display several distinct grain	
															sizes each; glass is totally altered; quartz occurs as	
															blister-like bodies in the glass.	

Table 1, cont.

65. 770-14-40. Nodules (?) lamellar	Plagioclase Cl 1 intergrowths Ornophyllite (?) Dore	15 4 1 2 Total 21	Glasses Plagioclase Anorthite Quartz Ore Total	24 16 7 5 4 100	Plagioclase Anorthite Ornophyllite (?) Quartz Ore Total	37 4 1 5 4 100	Glasses Chlorite Clastophyllite Quartz Ore Total	11 12 7 5 4 21	Glasses Chlorite Clastophyllite Quartz Ore Total	2 7 1 1 19		
<i>66. 770-14-40. Nodules (?) lamellar</i>												
<i>67. 770-14-23a. Ondulite (?) intergrowths</i>												
68. 770-14-23b. Ondulite (?) intergrowths	Plagioclase Cl 1 intergrowths Ornophyllite (?) Dore	4 1 1 2 Total 21	Plagioclase Anorthite Ornophyllite (?) Quartz Ore Total	4 1 1 1 1 10	Plagioclase Anorthite Ornophyllite (?) Quartz Ore Total	42 14 10 1 1 46	Ondulite Anorthite Tschermakite Dore Sectite Kerite (?) Leucophane	12 12 10 1 1 13	Ondulite Anorthite Tschermakite Dore Sectite Kerite (?) Leucophane	19 1 1 1 1 1 1	Ondulite Anorthite Tschermakite Dore Sectite Kerite (?) Leucophane	19 1 1 1 1 1 1
<i>69. 770-14-23c. Ondulite (?) intergrowths</i>												
70. 770-14-40. Plagioclase (?) intergrowths	Plagioclase Cl 1 intergrowths Ornophyllite (?) Dore	10 5 7 2 Total 21	Plagioclase Glasses Ornophyllite (?) Quartz Ore Total	10 5 7 2 1 23	Plagioclase Glasses Ornophyllite (?) Quartz Ore Total	10 5 7 2 1 23	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1
<i>71. 770-14-40. Plagioclase (?) intergrowths</i>												
72. 770-14-40. Plagioclase (?) intergrowths	Plagioclase Cl 1 intergrowths Ornophyllite (?) Dore	10 5 7 2 Total 21	Plagioclase Glasses Ornophyllite (?) Quartz Ore Total	10 5 7 2 1 23	Plagioclase Glasses Ornophyllite (?) Quartz Ore Total	10 5 7 2 1 23	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1	Dolomite Plagioclase Bartite (?) Plagioclase	1 1 1 1 1

Plagioclase, some locations as felds. Plagioclase is usually glomerophytic with phyllite, but imparts a white color, and is also unit phyllitic. Ores is mineralized in color and usually glomerophytic with opal(?) which is both glomerophytic and unit phyllitic, and is totally altered; unitary phases generally display two distinct grain sizes and ores often include microspheres of plagioclase and glass are totally altered.

Top of flow, same locality as 64-40. Plagioclase is both white phyllitic and glomerophytic with opal and wet, and is both leucitized/intercalated, intercalated, opal is mostly bright yellowish-green, is granulated intercalated, and glomerophytic with other phyllitic phases are in glomerophytic with other phyllitic matrix and is decalcified skeletal, matrix phases are quite granular in habit, with opal subophytically enclosing other phases; matrix are as quite skeletal as reported; glass is totally altered.

Hypophysial plagioclase with alter. of pegmatite host. Plagioclase is glomerophytic with intercalated-colored opal, intercalated skeletal glass, and is itself highly altered opal, possibly it actually encloses matrix phases are in glomerophytic with other phyllitic phases and is quite skeletal in aspect; opal(?) is totally altered and is glomerophytic with all other phyllitic phases except. Plagioclase matrix phases differ but little from the phyllitic phases enclosed by intercalated glass as totally altered.

Hypophysial plagioclase with alter. of pegmatite host. Plagioclase is unit phyllitic, rarely glomerophytic with opal, intercalated skeletal glass, is mostly white, and is also evidence of intercalation opal in color, and often unit phyllitic or glomerophytic with opal(?) and also plagioclase; opal(?) is totally altered and is both unit phyllitic and glomerophytic matrix phases reflect the phyllitic phases on a smaller scale, calcareous appendages, and barite(?) occurs in pools of totally altered glass.

Table 1. cont.

49-777-15-1C	Minerals	Plagioclase	15	Glass	19	Calcite	1	Plagioclase	15	Glass	20	Sandstone	11	Lenticular	11	Ore	Orb	Opal(1)	20
	Chlorite		22	Dolomite	11	Amphibole	1	Chlorite	27	Quartz	37	Leucocrite	6	Leucocrite	6	Chalcocite	1	Chalcocite	1
	Orthopyroxene		6	Plagioclase	6			Diopside	8	Plagioclase	6								
	Ore			Ore				Ore	1	Ore	1								
	Orthopyroxenite		1	Orthopyroxenite	1			Orthopyroxenite	1	Orthopyroxenite	1								
	Total		21	Total	100			Total	11		11								
	Mean																		

massive fine rock, north side of Murphy Bay. Plagioclase is usually small porphyritic, but strongly rounded, and displays no diagnostic evidence of plagioclase. Glass is colourless, electrochromic with lamellae or multi-coloured oscillatory extinction and has strong absorption bands in the ultraviolet and roughly parallel to aspect ratio. Biotite lamellae displace a thin edge of glass which has the same size and shape as the primary counterpart. In nephrite, opal(1) and glass are totally altered.

Table 6. Representative microprobe analyses of plagioclase, Amlia Island volcanic rocks. David Clague and Walter Friesen, Analysts.

	779-14-25A (Gabbro)				779-7-6B (Basalt)			
	1	2	3	4	PC1	PC2	PC3	PC4
SiO ₂	46.88	45.95	47.98	48.29	48.33	47.84	46.75	50.83
Al ₂ O ₃	33.52	33.90	32.61	32.34	32.62	33.07	34.33	31.10
FeO _T	0.66	0.66	0.82	0.79	0.93	0.91	0.88	0.95
CaO	18.10	18.63	16.60	17.25	16.20	16.58	16.77	14.65
Na ₂ O	1.32	1.01	1.84	1.87	2.11	2.11	2.07	3.22
K ₂ O	0.03	0.04	0.06	0.05	0.08	0.07	0.06	0.11
Total	100.51	100.19	99.91	100.59	100.26	100.58	100.86	100.86
Atomic proportions, O = 8								
Si	2.152	2.120	2.207	2.211	2.215	2.190	2.138	2.306
Al	1.814	1.844	1.768	1.745	1.762	1.784	1.851	1.663
Fe ⁺²	0.025	0.026	0.032	0.030	0.036	0.035	0.034	0.036
Ca	0.890	0.921	0.818	0.846	0.796	0.813	0.822	0.712
Na	0.117	0.091	0.164	0.166	0.187	0.187	0.183	0.283
K	0.002	0.002	0.003	0.003	0.005	0.004	0.003	0.006
Or, mol%	0.2	0.2	0.3	0.3	0.5	0.4	0.3	0.6
Ab, mol%	11.6	9.0	16.7	16.4	18.9	18.6	18.2	28.3
An, mol%	88.2	90.8	83.0	83.3	80.6	81.0	81.5	71.1

Table 6. (Continued)

779-11-4A (Basalt)		779-15-1C (Basalt)			779-11-2 (Basalt)			
1	2	PC1	PC2	PC3	PC1	PC2	PC3	
SiO ₂	48.81	48.43	49.69	54.26	49.79	45.22	50.18	52.76
Al ₂ O ₃	32.39	32.40	32.11	28.87	31.66	35.44	32.10	29.91
FeO _T	0.65	0.63	0.92	0.69	0.92	0.75	0.94	0.86
CaO	17.47	17.05	14.86	11.28	14.57	17.88	14.51	13.29
Na ₂ O	1.69	1.83	3.01	4.99	2.87	1.23	3.05	3.93
K ₂ O	0.06	0.06	0.08	0.12	0.06	0.03	0.10	0.14
Total	101.07	100.40	100.67	100.21	99.87	100.55	100.88	100.89
Atomic proportions, O = 8								
Si	2.221	2.217	2.261	2.451	2.279	2.078	2.275	2.381
Al	1.737	1.748	1.722	1.537	1.708	1.920	1.715	1.591
Fe ⁺²	0.025	0.024	0.035	0.026	0.035	0.029	0.036	0.032
Ca	0.851	0.836	0.725	0.546	0.715	0.880	0.705	0.642
Na	0.149	0.162	0.266	0.437	0.255	0.110	0.268	0.344
K	0.003	0.004	0.004	0.007	0.004	0.002	0.006	0.008
Or, mol%	0.3	0.4	0.4	0.7	0.4	0.2	0.6	0.8
Ab, mol%	14.9	16.2	26.7	44.1	26.2	11.1	27.4	34.6
An, mol%	84.8	83.4	72.9	55.2	73.4	88.7	72.0	64.6

Table 6. (Continued)

779-9-1B (Bas. Andesite)		779-14-4B (Bas. Andesite)				
	PC1	PC2	PC1	PC2	PC3	
					PC4	
SiO ₂	50.83	54.23	50.49	46.89	50.23	50.74
Al ₂ O ₃	31.10	28.48	29.28	32.59	30.45	29.54
FeO _T	0.95	0.84	1.04	0.86	1.16	1.05
CaO	14.65	10.98	13.73	17.62	14.25	13.42
Na ₂ O	3.22	5.14	3.63	1.47	3.22	3.73
K ₂ O	0.11	0.12	0.13	0.05	0.11	0.14
Total	100.86	99.79	98.30	99.48	99.42	98.62
Atomic proportions, O = 8						
Si	2.306	2.461	2.349	2.175	2.313	2.351
Al	1.663	1.523	1.606	1.782	1.653	1.614
Fe ⁺²	0.036	0.032	0.040	0.033	0.045	0.040
Ca	0.712	0.534	0.685	0.876	0.703	0.665
Na	0.283	0.452	0.328	0.132	0.288	0.335
K	0.006	0.007	0.008	0.003	0.006	0.008
Or, mol%	0.6	0.7	0.8	0.3	0.6	0.8
Ab, mol%	28.3	45.5	32.1	13.1	28.9	33.2
An, mol%	71.1	53.8	67.1	86.6	70.5	66.0

Table 6. (Continued).

	779-8-1B (Andesite)				779-9-3B (Rhyolite)	
	PC1	PC2	PC3	PC4	PC1	PC2
SiO ₂	54.98	55.61	54.55	55.21	56.54	56.17
Al ₂ O ₃	28.28	27.64	28.74	28.09	27.41	27.40
FeO _T	0.63	0.62	0.63	0.60	0.63	0.58
CaO	11.76	10.61	10.80	10.45	8.89	9.57
Na ₂ O	4.75	5.22	5.21	5.17	6.11	5.74
K ₂ O	0.20	0.32	0.25	0.57	0.13	0.13
Total	100.60	100.02	100.18	100.09	99.71	99.59
Atomic proportions, O = 8						
Si	2.474	2.510	2.463	2.493	2.547	2.536
Al	1.500	1.470	1.529	1.495	1.455	1.458
Fe ⁺²	0.024	0.023	0.024	0.023	0.024	0.022
Ca	0.567	0.513	0.522	0.506	0.429	0.463
Na	0.414	0.457	0.456	0.453	0.534	0.502
K	0.024	0.018	0.014	0.033	0.008	0.022
Or, mol%	2.4	1.8	1.4	3.3	0.8	2.2
Ab, mol%	41.2	46.3	46.0	45.7	55.0	50.9
An, mol%	56.4	51.9	52.6	51.0	44.2	46.9

rich sanidine in composition. They are, in general, rarely phanerocrystalline and are, when phaneritic, mostly very highly altered. The clinopyroxene is generally augite, often displaying a black or greenish-black color in hand specimen and, usually, a neutral color in thin section. Optically, they yield inclined extinctions to about 45°, with an axial angle (2E) of about 60°. They often include acicular microlites of apatite, characteristic of tholeiitic differentiation. Orthopyroxene (rarely unaltered) is, in general, iron-poor hypersthene. It is faintly pleochroic from pale pink to pale green and generally yields an axial angle (2E) of about 65°, indicating the presence of about 30 percent ferrosilite end-member. No fresh olivine was observed in any of the Amlia samples, but some of the basalts have calcite pseudomorphs bearing the rhombic aspect of olivine crystals. Ore phases occur as phenocrysts in nearly all the Amlia igneous rocks. Phenocrysts of elongate orthogonal and large hexagonal aspect often display gray reflectance with a violet tint, and are often altered peripherally and internally to leucoxene. Cubic and rhombic ore phases generally display gray reflectance with a bluish tint. Some of these phases have altered superficially to leucoxene and hematite. More have altered to hematite alone. Some are so completely altered to hematite that they are uniformly translucent in blood-red hues. The primary mineral phases present in the ores are probably magnetite, titanomagnetite, and ilmenite. Quartz does not occur as phenocrysts in the rocks of Amlia Island, yet it is a constituent in many samples where it often appears as an anhedral groundmass phase. More frequently, quartz appears as microscopic to submicroscopic rounded blebs that apparently crystallized from glass. Primary biotite(?) was observed only in a gabbro sample from a small hypabyssal intrusion exposed on the north side of Hungry Bay. All other biotite(?) observed appears to be secondary. Primary amphibole was noted only in a tonalite sample from a sill exposed at the first bay east of Sharp Point.

It appears from the mineralogy observed in thin section, hand specimen, and in the field that the igneous rocks of Amlia Island were derived from magmas of calc-alkaline and tholeiitic character. They are not characteristic of olivine-rich mid-ocean ridge petrogenesis nor of the silica-poor, alkali-olivine basalts associated with Hawaiian-type island chains. The simple and rather continuous primary mineralogy of calcic plagioclase, augite, and hypersthene, iron-titanium oxide ore phases, apatite, and rather rare quartz suggests island arc or continental margin-type volcanism.

There is considerable evidence in thin section indicating that crystallization occurred close to the liquidus and that some wallrock or earlier crystallizing phases were incorporated in the magmas that formed the Amlia rocks. Most of the rocks, even the intrusive ones, are glomerophytic, and usually bear numerous isolated phenocrysts as well. Orthopyroxene is least commonly glomerophytic and occurs as small euhedra. Perhaps this indicates initial slow cooling and stable conditions as crystallization began in the magma chamber or chambers, allowing the uninhibited crystallization of the orthopyroxene in a rather viscous melt. Plagioclase, too, is frequently an isolated phenocryst, as are clinopyroxene and the ore phases. Rarely, however, are any of the last three phases euhedral, and they often show evidence of resorption. Plagioclase and clinopyroxene frequently display strong zonation, indicating later changes in magmatic composition. Often, all four major phenocryst phases are found grown together in small clusters of half-a-dozen to a dozen crystals. In sample 8-1B, a few gabbroic xenolith-like clusters were observed suspended in a much finer-grained groundmass.

These observations suggest much crystal settling with subsequent disturbance and mobilization of crystals in the magma, accompanied by influxes of material (perhaps by stoping of wall rock) of different composition. Plagioclase and clinopyroxene often include numerous blebs of glass, indicating rapid crystal growth and resorption. Groundmass phases are often included in feldspar and clinopyroxene phenocrysts, indicating late, rapid, phenocryst growth.

Ongoing magmatic activity was likely responsible for the low-grade metamorphism of the Amlia rocks. The rocks have been hydrothermally altered, beginning with ubiquitous smectitization and proceeding through the rarer and more isolated saussuritization. The exposed stratigraphic sequence on Amlia is cut by numerous dikes, sills, and small, stock-like hypabyssal intrusions composed of rocks similar in composition to their hosts. Since different types of alteration such as smectitization, sericitization, kaolinization, zeolitization, and calcitization are virtually ubiquitous throughout the island, and rather uniform in their effect, it may be suggested that several types of metasomatic activity probably were at work through space and time and were rather regional in scope. McLean and others (1981) proposed batholithic-scale intrusion in the region of nearby Atka Island as the source for the generalized heating, deformation, and exhalative activities responsible for the alteration of the Amlia rocks, and localized intrusion by feeders to supply the higher temperatures and fluids necessary for saussuritization and intense zeolitization. Some of these same, or at least similar, plutons may extend beneath the outcrops on Amlia Island.

Apparently, the first phases to be altered in the rocks were olivine and orthopyroxene. They are typically altered to calcite or calcite and smectites. The alteration, sometimes only patchy, is least severe in rocks from the southeast end of the island. This is typically where the youngest rocks are exposed. Perhaps the earliest fluids migrating through the rocks were rich in CO₂, H₂O, silicon, calcium, sodium, and aluminum. In several rocks from western Amlia, calcite replacement of orthopyroxene was succeeded by alkali-rich smectite and then by alkali-iron smectite (chlorophaeite) in successive rims.

Ore phases display minor to total alteration throughout the exposed volcanic pile. The principal alteration products are hematite and leucoxene. Heating, and changes in water vapor pressure due to magma chamber breaching, together with freely-migrating oxygen in hydrothermal fluids, could account for the partial-to-total oxidation of the ore phases to hematite and anatase(?) (leucoxene) that is frequently seen in the Amlia rocks. Alteration of the ores to hematite is seen in all Amlia rocks, but is most intense and complete in samples from the north central coast. Leucoxene alteration is apparent only in the eastern three-quarters of the island, with the greatest intensity observed in rocks from the north central coast.

Clinopyroxene and its included apatite are the least altered of all the phases encountered in the Amlia rocks. Although frequently rather deformed, sector-zoned, resorbed, and internally granulated, clinopyroxene generally stands out fresh amid its more altered neighbors. Although alteration of clinopyroxene is infrequent, the usual products are smectite, pumpellyite, or amphibole. The amphibolization may represent deuteric alteration. The alteration is most apparent in the intrusive rocks and in the more acidic rocks subjected to the highest metamorphic grades.

Plagioclase and potash feldspar display a broad range of alteration, from the most superficial (as in 9-3A) to total replacement (as in 13-4). The least altered feldspar occurs in a dacite pillow lava from the east end of Amlia, whereas the most altered feldspar (zeolitized) occurs in a massive basalt flow near the northwest end of the island. The most ubiquitous alterations of both plagioclase and potash feldspar are sericitization and kaolinitization. These alterations may be seen to a greater or lesser extent throughout the volcanic pile. Sericite(?) occurs most abundantly in some of the intrusive rocks of the island and in their volcanic host rocks. Kaolinitization of the feldspars is also generalized, but spottier in intensity than the sericitization. The basic trend, however, follows that of the sericite: more intense kaolinitization in the rocks of western and northern Amlia, more intense kaolinitization in certain intrusive rocks and their volcanic hosts, and more intense kaolinitization associated with rocks subjected to higher metamorphic grade. Zeolitization is frequently observed in the feldspars, particularly in the rocks from the north and west of Amlia. Zeolitization of the feldspars is generally much localized (i.e., to obvious zones of hydrothermal activity). The feldspars of the volcanic breccias are characteristically the most zeolitized. Zeolitization occurs first along fractures, then proceeds to included glass, and finally moves to total replacement. Smectitization, rare in the feldspars, sometimes accompanies zeolitization. This suggests hydration and ion-exchange by fluid migration through the rocks. The feldspars themselves are infrequently saussuritized, although epidote, pumpellyite, and prehnite are occasionally observed as alteration products. Here, higher grade metamorphism associated with magmatic intrusion and concomittent circulation of hydrothermal fluids rich in iron, calcium, magnesium, aluminum, silicon, and hydroxyl ions is apparent. Albitionization was not observed in the Amlia rocks. The groundmass feldspars are generally too calcic, typically skeletal, and retain their twinned forms. Also, temperatures of metamorphism appear to be too low to generate secondary albite.

The rocks of Amlia Island were highly glassy. The greatest spectrum of alteration is to be found in the glasses. Devitrification is usually total in all the rocks. There are a few curiously-spaced exceptions! The glasses are most often altered to zeolites and smectites. In certain instances, however, the metamorphic grade was higher. Heat and migrating hydrothermal fluids produced less common phases from the glasses such as biotite(?), celadonite, chlorite, hematite, magnetite(?), and pumpellyite. In one such intensely altered rhyolite flow from near Cape Idalug on Amlia's north central coast (sample 11-6C), as much as fifty percent of the alteration is bright green celadonite. Associated alteration minerals (quartz, goethite, manganic oxide(?), and sericite(?)) lead to the conclusion that this host rock had been hydrothermally altered by deuterio fluids rich in potassium, iron, magnesium, aluminum, silicon, and hydroxyl ions. Not far away, at Chalugas Bay, the most intense magnesian alteration of glass occurs (sample 11-4A). Here, in a massive basalt flow rock, the groundmass glass is totally converted to spherulitic magnesian chlorite and minor analcite. A striking example of propylitization, this rock displays phases almost totally altered to other minerals. In this instance, perhaps another source of fluids and metamorphism brought in abundant magnesium, aluminum, silicon, and hydroxyl ions, accompanied by smaller amounts of oxygen, carbonate, iron and sodium ions.

That the rocks of Amlia Island were metamorphosed hydrothermally by

exhalatives of varying compositions and at various times from some nearby magmatic source or sources seems without question. Direct evidence of this is seen again and again in the thin sections. Veinlets bearing secondary deposits of the same mineral phases seen in the adjacent host rocks are commonplace in the rocks of Amlia Island. Zeolites, smectites, quartz, and calcite are the most common vein-filling phases. Less frequently seen are hematite, goethite (may have originally been sulphides), manganic oxide(?) (may have originally been carbonate phases), kaolinite, prehnite, pumpellyite, and epidote. Other processes, such as seawater alteration of pillow lavas, may have had a part in the alteration of the original phases, but a notable example of relatively unaltered glassy selvage from a dacite pillow lava sampled near East Base on the northeast end of Amlia shows but little alteration other than the zeolite and iron-oxide-bearing veinlets that crosscut it. Even the orthopyroxenes here are remarkably fresh. Zeolite- and smectite-rich aureoles spread out into the fresh host rock away from the veinlets. Surely hydrothermal activity must have been a very important agency of metamorphism on Amlia. Deuteric deposits in the gas vesicles of the rocks reflect hydrothermal activity as well: the phases filling or lining the vesicles usually reflect the phases found in the hydrothermal veinlets cutting their hosts (exceptions: epidote, kaolinite, hematite, manganese oxide(?), and goethite). It must be remembered that many factors and variables affect metasomatism in rocks and that many complex changes can take place over long periods of time. Large uncertainties as to the relationships that original rock compositions, porosity, and permeability, bear to temperatures, pressures, and ion concentrations in fluids through space and time greatly complicate the interpretation of metamorphosed rocks. It is also difficult to make definitive interpretations or to draw firm conclusions mainly from the study of thin sections.

SUMMARY AND CONCLUSIONS

The samples selected for this study are representative of a series of intercalated volcanic and volcanogenic sedimentary rocks, and their associated intrusive rocks that make up Amlia Island and probably large parts of the more extensive Aleutian Ridge. The volcanic rocks range in composition from basalt through rhyolite and the intrusive rocks are of similar compositions through dacite. The modal mineralogies of the rocks are remarkably similar, varying mainly in the proportions of the mineral phases rather than in mineralogic differences. Primary mineral phases present in nearly all the rocks include plagioclase, clinopyroxene, orthopyroxene, and ores. The ubiquitous presence of orthopyroxene and the general poverty of olivine in the basic rock is curious. Plagioclase is highly calcic, becoming more sodic in the acidic rocks. Few other striking changes are apparent. These data suggest a single magmatic source for the Amlia igneous rocks, with compositional variation due to localized assimilation of materials from the host environment and differentiation by fractional crystallization. This implies a stability of the Aleutian plate tectonic regime during the period of construction of, at least, the Amlia portion of the Aleutian Ridge (Vallier and others, 1981).

Metamorphism of the Amlia rocks is generally propylitic, with alteration principally in the form of simple hydration, hydroxylation, and light-element ion-exchange. Smectitization and zeolitization are the principal agencies of alteration apparent in the rocks, followed by oxidation, sericitization, and silicification. Sussuritization and amphibolization are rare and

localized. Secondary minerals observed in thin section include actinolitic amphibole, analcite, biotite(?), calcite, celadonite, chlorite, chlorophaeite and other smectites, epidote, goethite, hematite, kaolinite, leucoxene, manganic oxide(?), prehnite, pumpellyite, quartz, sericite(?), natrolite and other zeolites.

Evidence of heating, fluid migration, ion diffusion, and ion exchange through the rocks of Amlia is apparent from the trend toward uniformity of low level oxidation, carbonation, ion enrichment and removal, and from the abundance of cross-cutting zeolite, calcite, and quartz veinlets in the rocks. Abundant, localized enrichment with uncharacteristic suites of elements, such as potassium and iron, also indicates a hydrothermal origin for most of the metamorphic processes. Interpretation of the rocks of Amlia Island is made difficult by large uncertainties concerning variables such as original rock compositions, pH_2O , pCO_2 , pH, porosity, permeability, temperature, and ions in introduced fluids. Working with little other than thin sections increases the difficulties and uncertainties.

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