Ore Deposit Models #11. Archean Lode Gold Deposits

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Introduction
Approximately 60% of the World's cumulative gold production has come from rocks that are more than 2500 million years old. Eighteen percent of the cumulative production is from Archean lode deposits, and 40% from the paleoplacer deposits of the Witwatersrand of South Africa which were probably formed from the erosion of lode deposits.

The greenstone belts of all Archean shield areas are characterized by numerous lode gold deposits. The Superior Province is the largest and most productive of the Archean cratons. It has yielded 170 million ounces of gold from hundreds of deposits (Hodgson and MacGeehan, 1982), and the production from other Archean greenstone terranes is approximately proportional to their size. Examples of major producers occur in all the Archean shield areas of the World: the Superior and Slave Provinces of Canada (the mines of the Porcupine, Red Lake, Kirkland Lake, and Yellowknife districts); the early Precambrian Shield of Montana (the Homestake mine); the Brazilian Shield (the Morro Velho and Raposo mines); the Kaapvaal Craton and the Zambian Craton (the deposits of the Barberton Mountain Land and the deposits of the Gwanda and Midland belts); the shield areas of western Australia (the Golden Mile, Kalgoorlie); and the Indian Shield (the Kolar gold fields).

It is generally accepted that, compared to the Archean, lode deposits are scarce in the Proterozoic. However, the comparatively small number of deposits in the Phanerozoic greenstone belts of the Canadian Shield, may be due to a lower level of exploration activity. Deposits with many of the characteristics of Archean lode deposits occur in the Mesozoic volcanic-sedimentary terranes of British Columbia (deposits of the Coquihalla, Bralorne-Pioneer, Cariboo, and Cassiar districts) and California (the Mother Lode), and in the Cambro-Ordovician greywackes and shales of Nova Scotia (deposits in the Meguma group) and Victoria State, Australia (Ballarat-Bendigo district).

Lithology of the Deposits
The deposits include a wide range of lithological and structural types. However, in general, the ores consist of veins (open space filling) and altered wall rock (replacement or metasomatism). The veins generally consist of coarse or "cherty" quartz with lesser amounts of albite and carbonate (typically feroar dolomite), tourmaline, sericite and chlorite. In some systems, tourmaline or carbonate may be the principal constituent of the veins.Opaque minerals rarely constitute more than 5% of a vein. Pyrite is invariably present and is the most abundant sulphide; pyrrhotite and arsenopyrite are common, and other opaque minerals may include galena, sphalerite, chalcopyrite, molybdenite, stibnite, tellurides and scheelite. In greenschist facies rocks, the altered wallrock immediately adjacent to the veins, is characterized by minerals that also occur in the veins: carbonates, quartz, sericite, albite and pyrite.

Typically, ore grade gold occurs in the veins, generally in small fractures in quartz, and in the wall rock where it is usually associated with iron sulphides. It is not uncommon for most or all the gold of an ore zone to be contained in wallrocks immediately adjacent to veins.

In replacement ore bodies, such as occur in the Campbell and A.A. White mines in the Red Lake district, (Andrews et al., 1986), and in the Golden Mile deposits, Kalgoorlie (Phillips, 1986), quartz veins are a minor component. The ore zones consist of silicified mafic rock containing disseminated pyrite and arsenopyrite replacing and forming stringers in the mafic host. Disseminated gold also occurs in association with iron sulphide in magnetite-rich iron formations (the Lupin mine and B-zone Cullaton Lake in the Northwest Territories), and less frequently, in association with carbonates in chemical sediments (the Homestake deposit, South Dakota). In this type, gold-bearing quartz veins generally constitute a minor part of the ore.

Regional Setting
Lithological and Stratigraphic Relationships. The relationship of gold deposits to host lithology and stratigraphic position has been addressed by Hutchinson (1976), Hutchinson and Burlington (1984), Hodgson and MacGeehan (1982) and Hodgson (1983). The deposits are confined to the volcanic-intrusive-sedimentary rocks of greenstone belts, and do not normally occur in the enclosing paragneiss. (The Renabie mine, near Wawa, Ontario, may be an exception.) Within the greenstone belt all lithologies are capable of hosting individual ore bodies, but the assemblage that most characterizes a gold mining district is mafic volcanic rocks with significant amounts of ultramafic komatitic flows, and sedimentary rocks of the greywacke-shale association. Felsic volcanic rocks are not normally significant, although there are exceptions such as the Red Lake district, Ontario, and the Malartic district in Quebec. However, felsic intrusive rocks, although not volumetrically significant at the scale of a mining district, have long been appreciated by prospectors for their spatial association with gold deposits. Hodgson and MacGeehan (1982) estimate that more than 90% of the larger deposits of the Superior Province (deposits with production greater than one million ounces) are hosted by, or are immediately adjacent to, felsic porphyries. Cherry (1983) estimates that 70% of the gold of the Kirkland Lake-Larder Lake district, Ontario, and 60% of the gold of the Porcupine district, Ontario, is from deposits with a strong association with felsic intrusions. A similar association has been noted from the Red Lake district, Ontario (Prie, 1981), Malartic Val d'Or, Quebec (Laloue, 1982) and the Yellowknife district, Northwest Territories (Boyle, 1961; Helmstaedt and Padgham, 1986). In the Kirkland Lake district, Ontario, a suite of syenitic intrusions that host the deposits, intrude trachyte flows and trachytic tuffs, which, on the basis of chemical composition are described by Cooke and Moorhouse (1969) and Kerrich and Watson (1984) as being co-magmatic. A comparable co-magmatic relationship, on the basis of petrographic and geochemical similarities, has been proposed for the pyroclastic Krist Formation and the quartz porphyries associated with many of the deposits of the Timmins district, Ontario (Karvinen, 1981; Pyke, 1982; Gibson et al., 1982). However, recent age dating quoted in Wood et al. (1986), indicates that approximately 15 m.y. elapsed between the end of volcanic activity and the emplacement of the porphyries.

There is no evidence of stratigraphic control to gold deposits within the komatiitic-tholeiitic successions. In the Timmins district, the deposits are distributed throughout the komatiitic to iron-rich tholeiitic flow rocks of the Tisdale Group (over 3500 m thick), and into the sedimentary rocks of the overlying Porcupine Group. A similar lack of stratigraphic control was noted by Hutchinson and Burlington (1984) for deposits adjacent to the Cadillac break in the Noranda district of Quebec.

Gold deposits in iron formations may be stratabound in as much as each individual deposit may be more or less restricted to a sedimentary unit or facies, but there is no evidence that the deposits of a district are restricted to a stratigraphic interval in the way that volcanogenic massive sulphide deposits are. For example, gold-bearing iron formations of the Point Lake basin of the Slave Province occur throughout the Contwoyo Formation (Gibbins, 1981).
Figure 1 The distribution of gold deposits in the Abitibi greenstone belt. D-P: the Destor-Porcupine Fault; K-C: the Kirkland Lake-Cadillac break (After Goodwin and Rieder, 1970, MERO-OGS, 1983; Latulipe, 1982, and other sources).

Figure 2 The relationships of the gold deposits and regional alteration to deformation zones and major felsic plutons in the Red Lake district, Canada. G/A indicates the greenschist-amphibolite facies isograd. (After Andrews et al., 1986).
Regional Structural Relationships
The association of gold deposits with regional faults or "breaks" was appreciated by early explorationists. It is illustrated by the concentrations of deposits about the Destor-Porcupine and Kirkland Lake-Cadillac fault systems in the Abitibi belt of Ontario and Quebec (Figure 1), and about the regional faults in the Wabigoon Province in western Ontario (Poulsen, 1983). It is now appreciated that the gold deposits are related to steeply dipping planar shear zones of brittle to ductile deformation, and that the regional faults are a manifestation of brittle deformation within these zones of anomalously high strain. The significance of this is demonstrated by the distribution of deposits in the Red Lake district, Ontario (Figure 2) where, until recently, it had not been possible to show a relationship between regional structures, specifically faults, and gold deposits (Pine, 1981; MacGeehan and Hodgson, 1982). However, Andrews and Wallace (1983) and Andrews et al. (1986) have shown that the deposits are related to planar, deformation zones, or shear zones, of brittle-ductile strain.

The shear zones are regional structures, generally sub-parallel to the volcanic stratigraphy, up to several kilometres wide and may be well over 100 km long. They consist of zones of faulting and intense shearing that may be sub-parallel and relatively continuous or anastomosing, enclosing islands of relatively unstrained rocks. The kinematic and strain indicators, such as foliations, stretch lineations and asymmetrical strain shadows around minerals indicate that deformation has been principally by simple shear strain.

The volcanic strata in the terranes between the shear zones, are typically sub-vertical and folded, but the foliations and lineations, indicative of tectonic flattening and stretching, are, as a rule, only locally developed. Deformation culminated in the Kenoran Orogeny with folding and tectonic shortening across the volcanic basin. In western and northwestern Ontario, and in the Yellowknife district, the deformation has been ascribed to the diapiric rise of granitic plutons (Schwerdtner et al., 1979; Boyle, 1981; Helmaedt and Padgham, 1986; Andrews et al., 1986). In these districts, the gold-bearing shear zones are related to the same period of crustal shortening, and developed as conjugate systems in which the principal direction of shortening is into the oblique angle of the intersecting shear.

The regional structures of the Abitibi belt have a somewhat different history of deformation. Dimroth et al. (1982) and Jensen (1985) describe the Destor-Porcupine and Kirkland Lake-Cadillac fault systems as growth faults, or normal faults, that developed during the early stages of volcanic activity, presumably under an extensional regime. They suggest that the associated belts of turbidite-greywacke sediments are related to the history of movements on the faults. As growth faults, they may well define the limits of volcanic terranes that developed with varying degrees of independence such that volcanic and sedimentary units periodically overlapped them. Archambault (1985) has proposed that during the Kenoran orogeny, shortening across the Abitibi belt, in a north-south stress field, was achieved by folding of the volcanic terrane about east-trending axes, followed by faulting and shearing with reverse sense of movement on the Destor-Porcupine and Kirkland Lake-Cadillac fault zones as the isoclinal folds became locked in, and finally by the development of east-northeast and west-southwest conjugate shear and fault systems within the volcanic terrane. Thus the principal gold-bearing shear zones of the Abitibi belt are similar to those of the greenstone belts of northwestern Ontario and the Yellowknife district in that they are late tectonic structures, but differ in that their location is apparently controlled by the earlier (probably volcanic) structures.

It is probable that other sedimentary belts at the margins of the Abitibi greenstone belt and

Figure 3 A section through the Macassa deposit, Kirkland Lake, Ontario (looking eastward). The top of the section is approximately 850 m below surface. (After Charlewood, 1964).
Figure 4 The development of foliations by simple shear strain in a ductile shear zone.

(a) The undeformed state.

(b) Deformed by homogeneous simple shear strain, showing the orientation of the finite strain ellipsoid. A penetrative foliation forms in the XY plane of the strain ellipsoid, the plane of flattening.

(c) and (d) Heterogeneous simple shear under conditions of low bulk strain.

(c) The variation of the orientation and shape of the finite strain ellipsoids through the shear zone.

(d) The variation of attitude and intensity of the penetrative foliation S, developed in the planes of flattening of the finite strain ellipsoids across the shear zone.

(e) and (f) Heterogeneous simple shear strain under conditions of high bulk strain (after Simpson, 1983).

(e) The C foliation, a spaced foliation, developed as planes of shear parallel to the walls of the shear zone. S is rotated into C.

(f) The development of C' (shear banding); the spaced foliation transects C foliation in highly strained rocks.

(g) to (i) Photomicrographs of thin sections illustrating the foliations developed around the H-zone, Upper Canada mine, Ontario; scale bars are 5 mm.

(g) C and S foliations developed in sheared trachyte enclosing the ore body. Plane light; dark areas are mainly chlorite, light areas are feldspar, quartz and minor carbonate.

(h) The H-zone ore, protomylonitic trachyte, is at the most highly strained part of the shear zone; the C foliation is defined by the fine-grained cataclastic quartz and feldspar. Crossed nicols.

(i) A prominent fabric interpreted as C' foliation developed in the protomylonitic trachyte of the H-zone ore. Plane light.
within the greenstone belt, indicate growth faults, and have the same significance for the location of gold deposits as the Destor-Porcupine fault. The locations of the Golden Pond and Detour Lake deposits appear to support such a supposition (Figure 1).

The porphyries in the Abitibi belt are concentrated in the deformation zones. This is particularly evident in the Porcupine district where several porphyry bodies are precisely located in structural discontinuities.

**Structural Geology of the Vein Systems**

The structural geology of the lode deposits is, in many respects, a scaled-down version of the structural geology of the greenstone belt. The vein systems occur in the central parts of discrete shear zones within the larger regional shear zones where rotational or simple shear strain predominates, but individual veins may extend laterally beyond the subvertical shear zone, for a limited distance, into the enclosing, less deformed rock where deformation is probably by pure shear strain. Veins may also occur in dilational zones associated with folding.

Vein systems are tabular, sub-vertical structures. Typically, the thickness of a vein system is measured in metres, and its strike and dip dimensions measured in tens or hundreds of metres (Figure 3). The economically viable part of the vein system may be considerably smaller. The vein system, in turn, may be part of a larger geological structure which consists of a system of discrete shears each hosting a vein system. For example, the seven mines of the Kirkland Lake district, Ontario, are located on a continuous vein-bearing shear system that has a strike length of 5 km, a width of 450 m, and extends for a vertical depth of at least 2 km.

**Vein Systems in Shear Zones.** The significance of shear zones to the location and geometry of vein systems was recognized by many of the early investigators, but most of the early studies did not explain the geometry of the veins, and the minor structures of the shear zones in terms of the assumed deformation process. Fortunately, the recent renewal of interest in Archean lode gold deposits has coincided with a resurgence of high angle to the foliation. Veins in the shear fractures are generally larger and, economically, more significant than extension veins.

In several recent studies of vein systems, the veins have been identified as being in the position of the D, R, R and R’ shear systems. Examples include: the Duport mine, Ontario (Smith, 1986), the Sigma mine, Quebec (Robert et al., 1983), various deposits in the Red Lake district (Hugon and Schwerdtner, 1985; Andrews et al., 1986), Cochenour-Williams mine, Red Lake (Sanborn and Schwerdtner, 1986) and in the Sturgeon Lake District (Poulson and Franklin, 1981).

The interpretation of the fabrics and the vein geometry in terms of the shear zone model in the above examples is significant because it identifies the fundamental nature of the deformation process, and may be of value in predicting the attitude and even the location of the ore shoots. The long dimensions of some of the ore bodies described by Andrews et al. (1986) from the A.A. White, Cochenour-Williams and Campbell mines are parallel to the stretch lineations (the X-axis of the strain ellipsoid, Figure 6). By contrast, the ore shoots in shear zones in the Star Lake pluton, Saskatchewan, closely parallel the intermediate axis of strain (Poulson et al., 1986). This direction is parallel to the lineation formed by the intersection of the S and C foliations in Figure 6, and would also parallel the intersection of any subsidiary shear with the main shear zone (Poulson et al., 1986). In the Cameron Lake deposit, Ontario, Melling et al. (1986) have shown that the location and attitude of the gold zones are controlled by the intersection of bedding-controlled splay shears with the Cameron Lake Shear Zone.

![Figure 5](image)

**Figure 5** The orientation of shear fractures and extension fractures in a brittle-ductile shear zone. The fractures are shown occupied by veins. R, low-angle Riedel shear fractures, 15 degrees to shear zone boundary; R’, high-angle Riedel shear fractures, 75 degrees to SZB, P, shear fractures or reverse fractures, 15 degrees to SZB, D, principal shear fractures, parallel to SZB, T, extension fractures, form in Y2 plane of the strain ellipse, perpendicular to the S foliation.

![Figure 6](image)

**Figure 6** The relationship between the fabrics (the axes of the finite strain ellipsoid) and the ore shoot. The ore shoot is parallel to the X axis of the finite strain ellipsoid, i.e., the stretch lineation. See text for examples of ore shoots parallel to the lineation formed by the intersection of S and C foliations.
Generally, the pattern of the vein system is complicated by the formation of different types of veins (and consequently at different attitudes), more or less contemporaneously, and by the sequential emplacement of veins as deformation progresses. The formation of veins in extension fractures, contemporaneously with veins in shear fractures is illustrated in Figure 7a. The extension veins may terminate against the larger veins in shear fractures (generally in P or D shears), or merge continuously with them to form a discrete vein or a layer within a vein. Robert et al. (1983) describe sub-horizontal extension veins in the Sigma mine that extend beyond the limits of the sub-vertical shear zones for as much as 75 m. The authors suggest that the extension veins form in the YZ plane of the strain ellipse in the region of plane strain, outside the shear zones (Figures 7b and 3).

Early formed veins may be deformed as shearing progresses, and may be cut by later generations of veins. Veins oblique to the direction of shear are rotated, boudinaged and folded by the mechanisms shown in Figure 8, and they may also form similar folds as the result of differential shear. The larger veins in many shear systems are in P or D shear fractures, and, because they are in the plane of shearing, or approximately in the plane of shearing, they are rarely folded, although they may be pulled apart and boudinaged. The net result is that the shear zone may contain folded veins, boudinaged veins, folded and boudinaged veins, together with veins that are apparently not strained.

Figure 7 (a) (upper right) Vein in extensional fracture, T, merging with veins in the sub-vertical shear zone (Sigma mine, Quebec, Robert et al., 1983). Bar is one metre.

(b) (middle right) The relationship between the flat veins and the bulk strain at the Sigma mine. Veins in the extension fractures pass from the shear zone into the area of irrotational strain. The veins are perpendicular to the X axis of the strain ellipse, and contain the Z axis, which bisects the obtuse angle of the conjugate shears.

(c) (lower right) A vein system at the Hollinger mine, Ontario (drawing from a photograph in Michie, 1967). Extensional veins pass into veins that are oblique to the attitude of the main vein system. The oblique veins are interpreted as P veins. Bar is one metre.
Veins in shear fractures are typically layered, and the layering is usually ascribed to repeated opening and filling of the structure. Veins in extension fractures are generally not layered suggesting that they formed as a single event. Extension fractures may be expected to dilate since they originate in a plane perpendicular to the direction of maximum extension of the strain ellipsoid. The P and R shear fractures are oblique to the principal direction of shearing, and as such, have the potential for dilation and vein formation, as shearing progresses. Guha et al. (1983) have shown that voids and open spaces may be created in ductile shear zones during the overriding and irregularities of different scales as shearing proceeds.

In some ore zones, veins are not developed. The gold occurs as pervasive disseminations and its location is controlled by the degree of strain in the rocks. For example, the H-zone of the Upper Canada mine, Kirkland Lake, is in a ductile shear zone in which the highest grade ore is confined to a comparatively narrow mylonitic rock (Fig. 4h) enclosed in less strained rocks in which S and C foliations are developed (Fig. 4g). Hemlo and the replacement bodies in the Red Lake district may be "other" examples of gold ore bodies in ductile deformation zones. Ore bodies of this type suggest that grain size reduction and the fracturing of grains associated with mylonitization, may promote permeability in the rocks.

From the above description, it is apparent that the formation of veins is a part of the deformation process. Shearing does not appear to be a ground preparation process during which open structures are formed, and into which veins are later emplaced; rather, shearing and veining are parts of a continuous process. The continuity of vein formation throughout the history of the shear zones implies fluid circulation, or the availability of the fluid, over a long period of time. It is also apparent that the shear zones that host the gold deposits do not involve large displacements; even though in some situations, they may be adjacent to regional structures. This is illustrated in the Dome mine, Ontario, where vein-bearing shear rocks transect an unconformity at a high angle, with negligible displacement. It is probably more reasonable to consider the shear zones as structures that accommodated the shortening of the greenstone belt, rather than structures on which large displacements occurred. In this sense, they are analogous to folds.

A structural environment of simple shearing should not always be assumed. These processes have not been recognized in the vein deposits associated with the Paleozoic shales and greywackes of the Meguma Group in Nova Scotia, and the Ballarat-Bendigo district of Victoria, Australia. In these deposits, the veins have been shown to be related to the fold history of the region under compressive stresses. Bedding-parallel veins in the Meguma Group formed at the onset of horizontal compression at the early stages of deformation, and vein formation continued to the later stages of folding (Graves and Zentilli, 1982). The saddle reefs of the Ballarat gold field formed in zones of dilation produced by delamination of beds at the hinges of folds (Baragwanath, 1953). The Cimilren deposit in greywackes of the Yellowknife Supergroup, is an example of gold-bearing veins in saddle reef structures in Archean rocks (Boyle, 1979; Pedgham, 1981). Gold in Chemical Sedimentary Rocks. The lithologies that have been interpreted as evidence for syngenetic or exhalative gold, precipitated in association with chemical sediments, generally fall into two categories: gold-bearing, laminated units in volcanic rocks; and gold-bearing, iron sulphide-rich units in banded iron formation. In Canada, examples of gold-bearing laminated units that have been interpreted as sediments include: the ankerite units at the Dome and Auror mines (Fryer and Hutchinson, 1976; Fryer et al., 1979; Karvinen, 1981; Roberts, 1981); the ESC ore zone, Dickinson mine (Crocket et al., 1961; Kerrich et al., 1981), the Agnico-Eagle deposit (Barnatt et al., 1962); and the Soudquet deposit (Valliant et al., 1982). Similar gold-bearing units have been described from the Barberton Mountain Land (Vijoen, 1984; Ward, 1984) and Western Australia (Fehlgberg and Giles, 1984). The sedimentary origin for the laminated structure of these units has been brought into question by the re-interpretation of the ESC zone at Dickinson as a shear zone (Rigg and Helmstaedt, 1981; MacGeehan and Hodgson, 1982; Mathieson and Hodgson, 1984), and on the basis of sulphur isotopic studies by Lavigne and Crocket (1983). The syngenetic interpretation of the ankerite units at the Dome and Auror mines has been questioned by Hodgson (1983) and Macdonald (1984).

The ankerite units at the Dome mine consist of layers, typically 1-5 cm thick, of ferroan dolomite, chert, tourmaline-quartz, pyrite, and schistose, altered mafic material. Pyrite generally occurs as thin laminations in schistose, altered mafic rock. The layers are parallel to the foliation of the enclosing schistose, altered mafic rock, and have been interpreted as primary sedimentary structures. Coarse-grained quartz veins, with minor amounts of tourmaline, carbonate and pyrite occur in the units, both conformable and disconformable to the laminations of the units. In terms of the syngenetic model, the coarse quartz veins are assumed to have been emplaced during the post-depositional history of the units, principally during metamorphism (Hutchinson and Burlington, 1984; Roberts, 1981). However, the structures of the laminated ankerite unit shown in Figure 9 are more reasonably interpreted as a vein system. The ankerite unit is a narrow, ductile shear zone. The foliation in the wall rock (S foliation) is deflected into the schistosity of the ankerite unit which is the C foliation of the shear zone. The attitudes of the foliations indicate a left-handed horizontal component. The folds in the C foliation of the ankerite unit are comparable to shear folds developed in a ductile shear (Platt, 1983). The folds also indicate a left-handed sense of movement. The layers of ankerite, chert, etc., which characterize the unit, were emplaced parallel to the C fabric during the ductile shear deformation, and are incorporated into the sheath folds. The coarse quartz veins were emplaced at various stages, during a later brittle-ductile phase of shearing.

The interpretation of the ankerite units at the Dome mine, and other gold-bearing laminated units referred to above as vein systems in shear zones, places in doubt the sedimentary status of other, similar structures. No doubt these will be re-examined with the shear zone model in mind.

Gold in banded iron formation presents a different problem in that there is generally no question of the sedimentary character of the

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**Figure 8** (a) and (b) show how veins may be boudinaged or folded by buckling within in the shear zone. With continued deformation, the folded vein will become boudinaged. (After Ramsay, 1980).
Figure 9 (A) Map of an ankerite unit in pillowed mafic flows, in a drift on the 12th level, Dome mine, Timmins. Foliation is indicated by dashed lines. The foliation in the ankerite unit and the host schist is a C foliation. The foliation in altered mafic flow is a S foliation. The attitude of the two foliations indicates a shear with a left handed component of movement in the horizontal plane. The geometry of the folds in the ankerite unit and host schist are compatible with the same sense of shear.

(B) The laminated structure of an ankerite unit; bar is 25 cm. The light coloured layer (upper) consists of interlaminated tourmaline and chert; dark layer (centre) consists of schistose, altered mafic material and laminations of pyrite. light coloured layer (lower) consists of ankerite (ferroan dolomite) and quartz.

(C) Horizontal section of an ankerite unit; bar 10 cm. The attitudes of the S and C foliations indicate a left handed shear. The white quartz veins in a layer of ferroan dolomite, occupy extension fractures which also indicate a left handed sense of shear.

(D) and (E) Folds in the ankerite unit, bar 10 cm. The sense of overturning of the folds is the same as that illustrated in (A). The fold in (D) is from the east end of the drift, and (E) is from the west end of the drift.
host rock. Gold occurs in association with iron sulﬁdes in the iron formation and more rarely with iron oxides or carbonates. Samples include: the Lupin deposit, Contwoyto Lake (Kerswell, 1984); the Vubichikwwe deposit, Zimbabwe (Frigg, 1976); the B-zone, Cullaton Lake (Page and Roberts, 1984). The precise association of gold with iron sulﬁdes, and the occurrence of the sulﬁdes in sedimentary laminations, has been interpreted as evidence for co-precipitation of gold and iron sulﬁdes in the sedimentary environment. Phillips et al. (1984), however, have documented the replacement of beds of magnetite in oxide iron formation, by goldbearing iron sulﬁdes, adjacent to quartz veins. The iron sulﬁdes are clearly not sedimentary. Similar structures have been described from the MacLeod-Cockshutt deposit in Geraldton, Ontario (Macdonald, 1984), and the Timmins district (Fyon et al., 1983b). Macdonald (1984) points out that the gold at MacLeod-Cockshutt is in quartz-ankerite veins, and in iron formation within 50 cm of the veins. The veins occupy zones of brittle failure associated with folds in the iron formation. Macdonald (1984) also describes a spatial relationship between alteration of the iron formation and the veins. These relationships have not been recorded from the Lupin deposit and the B-zone, Cullaton Lake, but nevertheless, they seriously question the interpretation of syngenesis of gold associated with banded iron formations.

Wall Rock Alteration

The alteration of igneous rocks, associated with deposits in low-grade greenschist facies rocks, is characterized by hydrolysis and carbonatization of ferromagnesian minerals and oxides. In mafic igneous rocks, the greenschist assemblage of actinolite-epidote-albite-quartz gives way to an outer chlorite alteration zone characterized by the assemblage chlorite-calcite, and an inner carbonate zone of ferroan dolomite-ankerite-pyrite-quartz. The sequence of mineral changes for ultramafic and felsic igneous rocks is very similar (Figure 10). The chlorite alteration zone is of regional extent, with diffuse outer boundaries. It encompasses the linear deformation zones that host the deposit's (Figure 2), and extends into the surrounding, less deformed rocks. The carbonate alteration forms comparatively narrow haloes, between less than one metre and tens of metres thick, around individual veins or vein systems. Extensive carbonate alteration is generally overlapped by the simultaneous halo.

The major components added to the altered rocks are: CO₂, K, S and H₂O. The trace elements include: Au, B, As, Rb, W, Mo, Ba and Sr.

The chemical equations given in Table 1 describe the reactions for the transformation of actinolite and epidote to chlorite and calcite in the chlorite zone, and the formation of sericite, ferroan dolomite and iron sulﬁdes in the carbonate zone. The assemblages indicate increasing activity of CO₂ in the ﬂuid in equilibrium with the wallrock. In general, magnesium, calcium, iron and aluminum of the ferromagnesium minerals enter the alteration mineral assemblage with no contribution of these elements from the ﬂuids. Consequently, the original ferro-magnesian mineral content of the rock is a factor in controlling the maximum CO₂ added to the rock, and hence, the degree of carbonatization of the rock.

Sodium is essentially immobile throughout the zones of alteration in the dolerite at the Golden Mile, Kalgoorlie (Phillips, 1986), and is strongly depleted in the carbonate-rich altered mafic rocks at the Dome mine. Timmins (Roberts and Reading, 1981). However, in the McIntyre-Hollinger ore zone, albite (with sericite and ankerite) characterizes the most strongly altered mafic rocks (Smith and Kesler, 1985), and in the Sigma mine, hydrothermal albite replaces white mica (with a concomitant increase in sodium) in the alteration zone immediately adjacent to the veins. Furthermore, albite is a common accessory in veins, and therefore, it is probable that the hydrothermal ﬂuids contain signiﬁcant sodium. The replacement of sericite by albite (Equation 3, Table 1) is favoured by relatively high Na₂O/Al₂O₃ in the ﬂuids, and by higher temperatures (Hernley and Jones, 1984). These conditions are most likely to be found in the immediate proximity of the vein. Elsewhere in the alteration zone, the comparatively low activity of sodium may result in the destruction of albite.

The reactions given in Table 1 imply that the major components (with the exceptions of CO₂, K, S, H₂O and Na⁺) are little changed in the alteration zones. This holds true for the Golden Mile, Kalgoorlie (Phillips, 1986), the mafic rocks in the Dome mine (Roberts and Reading, 1981), and perhaps other alteration zones in low-grade greenschist facies rocks. In these deposits, major element abundances or ratios may be used with reliability to determine the original rock composition. However, hydrolysis of the ferromagnesian minerals and reaction with carbonate and other ionic species in the ﬂuids to form new minerals, requires that the major elements

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**Figure 10** Stability ranges of minerals in alteration zones in greenschist facies rocks. (a) (upper left) ultramafic host rocks; (b) (above) mafic host rocks. (After Fyon and Crocket, 1982); (c) (lower left) felsic host rocks. (After Roberts and Brown, 1986). Ch-Cb-Mus: chlorite-carbonate-white mica zone; Cb-Mus: carbonate-white mica zone; Cb-Ab: carbonate albite zone + + + + : mineral added; - - (dashes): mineral destroyed; ---- (solid line): mineral stable.
pass into solution, thus providing the potential for their redistribution along concentration gradients within the hydrothermal system. In a careful study of mass balance involved in alteration at the Sigma mine, Quebec, Robert and Brown (1986) show that significant amounts of Fe, Mg, Al and Ti are lost from the alteration zones immediately adjacent to the veins. Since these elements are not added to the outer alteration zones, they conclude that they were flushed into the veins where they combined with Si, B and S of the fluids to precipitate minerals such as tourmaline, iron sulphides, chlorite and sericite. Depletions of major cations, in this case Ca, Mg and Na, are also reported from the more highly altered zones (the ferroan dolomite domains) in greenschist facies rocks in the Red Lake district (Andrews et al., 1986; MacGeehan and Hodgson, 1982; Fries, 1981; Andrews et al., 1986) suggest that the extensive silification in the altered rocks of the Red Lake district may be due to depletion of Ca, Mg and Na.

The few studies available suggest that alteration in amphibolite-grade metamorphic rocks is represented either by mineral assemblages of lower P-T conditions than the metamorphic grade (i.e. a retrograde assemblage), or by assemblages that reflect the metamorphic grade of the host rocks. An example of the former occurs within the hydrothermal deposit, Ontario, where chlorite, quartz and carbonate associated with the replacement of gold, overprints and replaces amphibolites of the earlier high-grade metamorphism (Smith, 1986). Examples of the latter occur in the Dickenson mine, Red Lake district, Ontario (Mathieson and Hodgson, 1984), the Hemlo deposits (Kuhns et al., 1986) and the Kolar gold fields, India (Narayanswamy et al., 1960). The alteration in these deposits contains minerals such as biotite, garnet, anthophyllite-cummingtonite, cordierite, gedrite and aluminous silicates such as andalusite and stauroilite. Carbonatization is rare, and calcite, the predominant carbonate, is principally in the veins. The low carbonate content and the predominance of calcite over dolomite reflects the higher metamorphic grade. The few available data indicate that the alteration zones have been severely depleted in Na, Ca and Mg with enrichment (or residual enrichment) in Si and Al (Mathieson and Hodgson, 1984; Kuhns et al., 1986; Cameron and Hatton, 1985; Andrews et al., 1986).

The fact that the geochemistry of alteration in amphibolite facies rocks differs from that of low-grade greenschist metamorphic terranes suggests that the alteration assemblages were formed by rock-water reactions at the higher P-T conditions of metamorphism, rather than by simple upgrading of previously altered rocks. Andrews et al. (1986) have documented this relationship between alteration and metamorphism, on the regional scale, for the Red Lake district. The alteration assemblages throughout the district reflect increasing thermal gradients toward the batholith contacts, and the authors conclude that "contact thermal metamorphism and hydrothermal alteration occurred as one and the same process" (Andrews et al., 1986, p. 20).

**Fluid Inclusion and Isotope Data**

The composition of the ore-forming fluid, and a possible source for the fluid, may be deduced from the evidence of fluid inclusions in vein material, and the isotopic compositions of the hydrothermal minerals.

**Fluid Inclusions.** Detailed studies of the fluid inclusions in individual deposits are rare. Reconnaissance studies on Canadian deposits (Kernich, 1983; Walsh et al., 1984) and Australian deposits (Phillips and Groves, 1984) have not been carried out. However, fluid inclusions in quartz in the Eagle Sign deposit, Ontario (Kernich, 1983) indicate that the ore-forming process occurred as a hydrothermal overprint on earlier magmatic and metamorphic processes.

### Table 1 Chemical equations summarizing some of the reactions that take place in alteration zones in deposits in greenschist facies rocks.

(From Kernich, 1983; Phillips, 1986).

<table>
<thead>
<tr>
<th>Equation</th>
<th>Reaction</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>$3Ca_2(Mg,Fe)_3Si_3O_9(OH)_2 + 2Ca_4Al_2Si_2O_12(OH)_2 + 10CO_2 + 8H_2O \rightarrow 3(Mg,Fe)_2Al_2Si_3O_10(OH)_8 + 10CaCO_3 + 21SiO_2$</td>
<td>actinolite epidote fluid chlorite calcite</td>
</tr>
<tr>
<td>(2)</td>
<td>$3(Mg,Fe)_2Al_2Si_3O_10(OH)_8 + 15CaCO_3 + 2K^+ + 15CO_2 - 2KAl_4Si_3O_12(OH)_2 + 15Ca(Mg,Fe)(CO_3)_2 + 3SiO_2 + 9H_2O + 2H^+$</td>
<td>chlorite calcite fluid sencite ferroan dolomite fluid</td>
</tr>
<tr>
<td>(3)</td>
<td>$2Fe_3O_4 + 6CO_2 \rightarrow 6FeCO_3 + O_2$</td>
<td>magnetite siderite</td>
</tr>
<tr>
<td>(4)</td>
<td>$FeCO_3 + 2H_2S \rightarrow FeS_2 + CO_2 + 2H_2O$</td>
<td>sidonite fluid pyrite fluid</td>
</tr>
<tr>
<td>(5)</td>
<td>$Fe_2O_3 + 6H_2S + O_2 \rightarrow 3FeS_2 + 6H_2O$</td>
<td>magnetite fluid pyrite</td>
</tr>
<tr>
<td>(6)</td>
<td>$3NaAlSi_3O_8 + K^+ + 2H^+ \rightarrow KAl_4Si_3O_12(OH)_2 + 6SiO_2 + 3Na^+$</td>
<td>albite fluid sencite fluid</td>
</tr>
</tbody>
</table>
1983; Donnelly et al., 1977), show that inclu-
sions are consistently CO₂-H₂O bearing. There
is a wide range of CO₂-H₂O ratios in co-
exsiting inclusions from CO₂-poor to CO₂-
dominated (Wood et al., 1986; Guha et al.,
1982). Wood et al. (1986), in their study of the
Hollinger-McIntyre vein system, concluded
that the wide variation of compositions was
due to phase separation during the main
stage of mineralization (unmixing of the origi-
nal fluid to form two immiscible phases), as
a result of pressure decrease within the vein
system. Thus they were able to equate
homogenization temperatures with trapping
temperatures. They give an average tem-
perature of 277 ± 48°C for the main period of
mineralization. Homogenization tempera-
tures (minimum temperatures) in other
deposits vary from 200 to 450°C.

The estimated salinities of the inclusion fluid are
low: < 2 wt. % NaCl equivalent (Kerr-
ich, 1983); < 4 wt. % NaCl equivalent,
(Phillips and Groves, 1983); approximately
1 wt. % NaCl equivalent (Wood et al.,
1986).

**Light Stable Isotope Compositions.**

**Oxygen isotopes.** With few exceptions,
the δ¹⁸O of vein quartz falls consistently in
the narrow range of +10 to +16‰ (Fyon et al.,
1983a; Kerrich, 1983; Kerrich and Watson,
1984), and is typi-

The isotopic composition of the quartz of the vein
and altered rocks indicates a uniform source for
the solutions, external to the environment of the
deposit. The δ¹⁸O of carbonates reported by
Fyon et al. (1983a) from the Tim-
mins region ranges from +9 to +14.5‰,
and by Golding and Wilson (1983) from Kaalgoorie is
+12.4 ± 0.9‰.

The isotopic composition of the fluid may be
estimated from the fractionation curves for
dolomite-water and quartz-water and used in
combination with the temperature of forma-
tion of the mineral. Estimates of δ¹⁸O of fluids for a
number of Archean deposits range from
+4.5 to +12‰ (Colvin et al., 1984; Wood et al.,
1986). These values fall within, or are
close to, the generally accepted values for
magmatic fluids (+5.5 to +10‰; Taylor, 1979),
but they also fall within the more extensive
range of δ¹⁸O values for metamorphic fluids.

The usefulness of estimates of fluid composi-
tion is also tempered by the fact that the
δ¹⁸O of minerals may be modified by later
water-rock reactions, and by the difficulty in
obtaining reliable temperature estimates.

**Carbon isotopes.** The carbon isotopic
composition of hydrothermal carbonates in
the ore are of particular significance since the
ore-forming fluids are characterized by CO₂,
and because it is generally accepted that the
carbon isotopic compositions of minerals are
less vulnerable to modification by later rock-
water reactions than oxygen isotopes.

The averaged δ¹³C values for hydrothermal
dolomite from 13 deposits in the Timmins area,
not associated with carbonaceous sediments,
range from -2.4 to -4.4‰ (Fyon et al.,
1983a; Wood et al., 1986). The average value for
carbonate from the No. 4 vein at Kalgoorlie is
-3.6‰ (Golding and Wilson, 1983).

The calculated δ¹⁴C for hydrothermal solu-
tions in the temperature range of 200-500°C,
under oxidizing conditions such that graphite
is absent, and neutral pH, is approximately
that of the ferroan dolomite in equilibrium with it
(Ohmoto and Rye, 1979). Thus the δ¹³C values of
the carbonates quoted above are approximately the same as the δ¹⁴C of the solutions from which they were precipitated.

**Hydrogen isotopes.** Hydrogen isotopic
data on vein quartz, minerals, and fluid inclu-
sions are reported from the Timmins district
(Fyon et al., 1983a), the Homestake mine
(Rye and Rye, 1974), and the Macassa mine,
Kirkland Lake (Kerrich and Watson, 1984).

The δD values are as follows: Timmins: +6 to
+50‰; Homestake: -5.5 to -12‰; Macassa
mine: -60 to -105‰. The data at the Macassa
mine were obtained in conjunction with oxy-
gen isotope data, and Kerrich and Watson
(1984) conclude that the ores were precipi-
tated from solutions with δ¹⁸O of +7 to
+9‰, and δD values of -35 to -85‰, over the
temperature range of 380-490°C.

**Sulphur isotopes.** Sulphur isotope data
give some indication of the chemistry of the
ore fluids and the conditions of deposition of
gold. They provide very limited information
on the source of the fluids. Values of δ³⁴S of
iron sulphides from Canadian and Zimba-
dwean deposits, and the Homestake mine
(Croquet and Lavigne, 1984; Wanless et al.,
1946; Rye and Rye, 1974; Lambert et al.,
1984; Wood et al., 1986; Pattison et al., 1986)
fall within the narrow range of -0.7 to +7‰.

The isotopic values are unique in as much as
they they fall within the broad range of many metal
sulphide deposit types, but the restricted range of values is unique. For example,
Thode and Goodwin (1983) found that the
δ³⁴S values in carbonateous chert and side-
rite facies iron formation from the Helen mine,
Miphipol, Ontario, vary by as much as
30‰, and approximately half of these values
are isotopically light sulphur. The narrow
range around 0‰ suggests that the sulphur of
the fluids was in a reduced form.

In contrast to the results for the gold
deposits given above, Lambert et al. (1984)
record values of -2 to -8‰ at the Golden Mile,
Kalgoorlie; and in the Hemlo deposit,
Ontario, Cameron and Hatton (1985) report
values that range from approximately 0 to
-175‰. In the Hemlo deposit, there is
a remarkably strong correlation between the
abundance of gold and the depletion of δ³⁴S
in pyrite and barite (increasing negative
values). This is convincing evidence that
pyrite and gold were deposited contempo-
rary (Cameron and Hatton, 1985).

(However, there is no correlation between the
abundance of gold and the abundance of
pyrite.) The evidence from Hemlo and
Kalgoorlie suggests that gold was precipi-
tated from a partially oxidized solution, in
which δ³⁴S is fractionated into sulphate, and
iron sulphide is accordingly depleted in the
heavier isotope.

**Source of the Fluids.** The proposed sources
for the hydrothermal fluids are: metamorphic
fluids (Kerrich, 1983; Phillips and Groves,
1983); juvenile fluids formed by granulitization of the lower crust and/or
degassing of the upper mantle (Colvin et al.,
1984); magmatic hydrothermal fluids (Wood et al.,
1984; Burrows and Spooner, 1985; Hodgson and Mac-
Geethan, 1982; Hodgson, 1982); re-circulated sea water (Hutchinson and Britning,
1984). The low chloride content and high carbon-
ate content of the solutions makes it very
unlikely that the fluids are re-circulated sea water or connate water. Sea water, trapped in
volcanic rocks or re-charging into a thermal
system, would quickly lose carbon dioxide by
reactions with calcium-bearing clay minerals
(Thompson, 1971), and the salinity of the
water (3.6% NaCl in modern sea water)
would tend to increase as a result of water-
rock reactions.

The compositions of fluids in metamorphic
rocks are comparable in several respects with
ore-forming fluids. Salinities of fluids from
inclusions in metamorphic rocks are
generally low, and the CO₂-H₂O ratio
increases from the greenschist facies, where
the fluids are H₂O-dominated, to the granulite
casies, where they are almost pure CO₂
(Crawford, 1981; Touret, 1981). The CO₂ of
metamorphic fluids is of internal origin
produced by decarbonation reactions, or by
the oxidation of carbonaceous material), or it
is derived from an external deep-seated
source: the degassing of the mantle
(Crawford, 1981). Carbon dioxide generated by
prograde decarbonation reactions is enriched in
¹³C by 3-5‰ with respect to the
starting material (Sheppard and Schwarz,
1970). Thus CO₂ from calcrete precipitated at
low temperatures in volcanic rocks on the sea
floor (0 ± 3‰), will be enriched to between
+3 and +5‰ (Colvin et al., 1984). In order to
attain the estimated carbon isotopic compo-
sition of gold ore fluids (2.4 to -4.4‰),
the fluid formed by decarbonation would be
required to mix with fluids from other sources
or reservoirs (Kerrich, 1983). The uniformity
of the isotopic composition of hydrothermal
carbonates argues against such a fluid mixing
model (Colvin et al., 1984).

The fluids associated with granulitization
are a potential source of hydrothermal fluids.
CO₂-rich inclusions are ubiquitous in
granulites over a wide range of rock compositions,
prompting Touret (1981) to suggest an external source (juvenile fluids from the mantle) as a control to the fluid phase in these high-grade metamorphic rocks. The compositions of the granulite-associated fluids are comparable with the more CO₂-rich fluids recognized in gold deposits. However, if these are the result of phase separation from a more H₂O-Rich parent fluid (Wood et al., 1986), then the transformation of the metamorphic fluids will require significant dilution.

The CO₂ of juvenile fluids, based on the isotopic studies of carbonatites and diamonds, is generally assumed to have δ¹³C values of between -4 and -8‰ (Taylor et al., 1967, Deines, 1970; Deines and Gold, 1973). Pinnac et al. (1976) interpreted carbon (δ¹³C = -7‰) in fluid inclusions from the Mid-Atlantic ridge, to be of deep-seated origin. The isotopic composition of granulite-associated fluids and the identification of the isotopic signature of the proposed juvenile fluid is not unequivocal. Krueken (1980), in a study of the Naxos metamorphic terrane in Greece, identified a population of fluids, which occur in low-grade to high-grade schists, and which have δ¹³C of -1 to -5‰, as probably of external mantle origin. These values for δ¹³C of juvenile fluids are comparable to the deduced value of -2.4 to -4.4‰ for ore fluids.

Magmatic hydrothermal fluids are not generally considered to have the low salinities, and the high CO₂ contents associated with the fluids of gold deposits. However, Wood et al. (1984) point out that the Boss Mountain deposit, British Columbia (molybdenum), the Loghtung deposit, Yukon (tungsten, molybdenum), the Mink Lake deposit, Ontario (molybdenum), and Tanco, Manitoba (tantalum, tin), all of which are generally believed to be of magmatic-hydrothermal origin, contain CO₂-bearing fluid inclusions. Hjörns (1980) also notes an association of CO₂ fluids with lode tungsten deposits. As a generalization, CO₂-rich magmatic hydrothermal fluids appear to be associated with molybdenum and tungsten, and these are common trace elements in gold deposits.

Burrows and Spooner (1985) describe alteration zones in the Mink Lake deposit, that are closely associated with igneous intrusions, which consist of carbonate alteration and involve the enrichment of sodium and potassium. The δ¹³C values of carbonates in the altered rocks (-2.7 to -3.9‰) are within the range of values from carbonates in gold deposits. Indeed, the deduced carbon isotopic composition of the ore-forming fluids is more consistent with a magmatic reservoir (-3 to -7‰, Hoefs, 1980) than any other probable source.

The available data is not sufficient to define a source for the mineralizing fluids of Archean lode gold deposits with much conviction. However, the compositions of the fluid inclusions and the compositions of the fluids as deduced from isotopic data point to a magmatic-hydrothermal source.

Solubility of Gold
Gold chloride complexes are stable in strong saline brines, and their stability increases with temperature (Henley, 1973). However, the chloro-poor fluid inclusions and the lack of base metals in the deposits argue against chloride brines as the ore-forming solutions. Seward (1973, 1984) has shown experimentally that gold-thio-complexes are stable to at least 300°C and that they dominate the transport of gold in geothermal fields in New Zealand. Data on the stability of base metal thio-complexes are few, but the available data indicate that in alkali solutions, with low sulphur content, base metals will not be as soluble as gold, thus providing a mechanism for the separation of base metals and gold in hydrothermal solutions passing through mafic rocks (Hoggson and MacGeehan, 1982).

The calculated solubilities for gold in Figure 11 indicate that neutral solutions with low concentrations of total sulphur are capable of transporting gold in comparatively high concentrations as the thio-complex. The conditions that bring about saturation and precipitation are probably more critical. The solubility of gold in the thio-complex state increases with the fugacity of oxygen up to the boundary between the fields of reduced and oxidized sulphur (Figure 11). At higher oxygen fugacities, sulphate is the dominant species, and with the decrease in the activity of reduced sulphur species, the solubility of gold in the thio-complex decreases markedly.

Oxidation of the fluids is therefore an efficient mechanism for the precipitation of gold. Gold may also be precipitated by changes of pH (an increase in the pH of the solution may occur as the result of loss of carbon dioxide by pressure decrease); a decrease of temperature; or by the reduction in the activity of reduced sulphur by reaction with iron in the host rock to precipitate iron sulphide, and consequent destabilization of the thio-complex.

Source of Gold
With the exception of the magmatic hydrothermal model, none of the various models for the genesis of the ore-forming solutions includes a specific source of gold. The most obvious source is the rocks of the greenstone belt. Pyke (1976), noting the proximity of gold deposits to ultramafic rocks, suggested these rocks as the "source bed" for gold. This is not supported by the data on unaltered rocks; the abundance of gold in ultramafic komatitites is of the same order as other primary igneous rocks: 0.5-2 ppb (Tilling et al., 1973; Anthanwossel et al., 1975; Kwong and Crocket, 1975). However, the distribution of gold in Precambrian volcanic rocks is not uniform. Saager and Meyer (1984) and Saager et al. (1982) identified two statistical populations: a background population of approximately 1 ppb, in which gold is probably associated with silicates and oxides; and an excess value population of higher, more variable values, in which gold is associated with sulphides. In volcanic rocks, the threshold value is 6.8 ppb, and 19% of the data set are in the excess value population.

An explanation for the bimodal distribution of gold may be found in the work of Keays and Scott (1976) who showed that in modern oceanic basaltic, loosely attached, intracrystalline gold and sulphur from magmatic sulphides are mobilized, by the reaction of sea water with the still hot lava, from the crystalline interiors of pillows to the glassy rims. Keays (1984) concluded that similar processes operated in the Precambrian, and that the gold leached from the volcanics was probably fixed in sulphide-bearing, interflow sediments. Bavinton and Keays (1976) report as much as 150 ppb Au in sediments at Kambalda, and similarly elevated values are recorded from sediments in southern Africa (Sauger et al., 1982) and the Red Lake district (MacGeehan and Hodgson, 1982; Lavigne and Crocket, 1983). Keays (1984), however, does not suggest that remobilized gold on the sea floor would normally concentrate as ore deposits, but that it would provide elevated concentrations of gold in association with sulphides, and as such it would be readily accessible for later concentration.

Keays (1984) has suggested that Archean komatitic liquids had a greater capacity than younger, lower temperature magmatic systems, to dissolve sulphur (and with it gold) and thus transfer these elements from the mantle into the crust.

Discussion
As a result of an increase in exploration activity and research, a large amount of information on gold deposits has been published recently. Consequently considerable progress has been made in defining the basic geological setting of the deposits, but, understandably, hypotheses of genesis are in a state of flux. In the following, aspects of the principal genetic models are briefly reviewed.

The volcanic syngenetic-rembolization model is summarized by Hutchinson and Burlington (1984). According to the model, gold is concentrated in the crust by volcanic-related processes, principally by chemical precipitation in exhalite sediments and Algoman-type banded iron formation. The wall rock alteration is assumed to be related to this primary process. Gold, quartz and associated minerals are remobilized from the sediments to vein structures by post-depositional processes which may include: compaction and diagenesis of the auriferous sediments; deformation and metamorphism; and the deformation-metamorphic processes associated with the emplacement of igneous intrusions.

The model has been brought into question by the following: (a) the re-interpretation of gold-bearing layered units, which were previously considered to be sediments, as sheared rocks with introduced vein material; (b) the recognition that in many deposits in
Algoman-type iron formation, primary magnetite has been replaced by gold-bearing iron sulphides; and (c) it has not been possible to relate the geometry of the altered rocks, or the geochemical gradients in the alteration, to the type of footwall alteration that may be expected in a deposit emplaced at surface. Consequently, many of the units that were previously considered to be gold-bearing sediments are being re-evaluated.

The more obvious and well-established features of gold deposits point unequivocally to emplacement at depth. These include: the distribution of the deposits and the associated alteration in tabular deformation zones of regional dimensions; the association of the veins with progressive deformation in these zones; and evidence (admittedly less well documented) that the geochemistry of alteration assemblages of deposits may reflect the P-T conditions of regional metamorphism. It is evident that the deposits are related to regional-scale geological features, which implies that ore genesis is related to regional-scale processes.

The generation of the fluids by decarboxylation and dehydration reactions at the base of the greenstone sequence in the amphibolite facies is compatible with the relationship of the deposits to regional geological features (Kerrich, 1983; Phillips and Groves, 1983; Groves et al., 1984). According to the model, the deformation zones serve as conduits, and the rise of the fluids to lower P-T conditions bring them into disequilibrium with some of their host rocks. Thus emplacement would be controlled in part by the transition across metamorphic boundaries (Groves et al., 1984).

Principally because of the association of felsic porphyries with gold deposits, a magmatic hydrothermal source for the ore fluids was probably the most popular theory among Canadian geologists until the late 1960s. Recently, as more evidence has indicated that CO₂-rich fluids may be generated by magmatic processes, the theory has received renewed attention. MacDonald and Hodgson (1986) have pointed out that geochemical features of gold deposits, such as the addition of alkalis to the altered rocks, and the associated elements B, Mo, W, As and Sb, are typical of deposits generally accepted to be of magmatic hydrothermal origin. In their study of deposits in the Temagami district, Fyon and Crocket (1986) describe the zoning of occurrences within a shear zone as being spatially related to late granitoid intrusions, Mo-Cu veins occur closest to the contact of the intrusion, and Cu-Zn-Au and Au zones occur progressively away from the intrusion. MacDonald (1984) reports a similar Mo, Cu, Au zonation related to large felsic intrusions in the Geraldton district. Mason and Melnik (1986) describe similar zoning, but around a comparatively small porphyry body, in the Hollinger-Mcintyre vein system in Timmins. Mason and Melnik (1986) propose a porphyry-type model in which the gold vein mineralization is peripheral to a porphyry-type hydrothermal system centered on a pipe-like zone of copper stockwork orebodies within the Pearl Lake porphyry. They also conclude that mineralization preceded the regional deformation. In contrast, Wood et al. (1986) and Burrows and Spooner (1986) in their study of the same deposit, concluded that mineralization post-dated regional deformation, and that the hydrothermal system is not related to the porphyry bodies. They propose a more remote, magmatic source: the "domal tonalite gneiss-granodiorite-quartz-monzonite-type material which intrudes the lower part of Archean greenstone belts" (Wood et al., 1986, p. 76).

It is apparent that the geological evidence concerning the timing of gold deposits in relationship to the various intrusive igneous events and deformation may be ambiguous or incomplete in some environments. These ambiguities may be appreciated in the light of the conclusions of Andrews et al. (1986), from their study of the Red Lake district, that contact metamorphism, shear deformation and alteration were all broadly coeval and linked to batholith emplacement. Thus the emplacement of gold deposits is linked to the regional structural, metamorphic and intrusive igneous history of the greenstone belt. This is similar to the conclusion reached by Heimstaedt and Padgham (1986) regarding the relationship of gold deposits to the igneous, structural and metamorphic development of the Yellowknife district, Northwest Territories. Andrews et al. (1986, p. 21) point out that the ore-forming fluids "could have had their source in metamorphic dehydration and decarbonation ahead of the rising diapirs, and also magmatic degassing from the diapirs themselves."

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