The Bisbee Group of the Tombstone Hills, Southeastern Arizona—Stratigraphy, Structure, Metamorphism, and Mineralization

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Chapter B

The Bisbee Group of the Tombstone Hills, Southeastern Arizona—Stratigraphy, Structure, Metamorphism, and Mineralization

By Eric R. Force

Unraveling the complex geology of major host rocks makes possible a better understanding of ore deposits in the Tombstone Basin area

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MINERAL RESOURCE STUDIES ALONG THE SIERRITA-MOGOLLON TRANSECT, ARIZONA–NEW MEXICO
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The Bisbee Group of the Tombstone Hills, Southeastern Arizona—Stratigraphy, Structure, Metamorphism, and Mineralization

By Eric R. Force

Abstract

The Bisbee Group of the Tombstone Hills, the main host rock of valuable silver and other ores of the Tombstone mining district, has been little studied, probably because of complex structure and severe contact metamorphism. Stratigraphic and metamorphic frameworks established in this paper are used to refine our knowledge of the structural, intrusive, and mineralization history of the area.

Two main areas of the Bisbee Group crop out in the Tombstone Hills—a western area, and the Tombstone Basin nearby to the east, where most ore occurs. The western area is structurally far simpler, and intrusive relations are better exposed, although metamorphism is more severe. This western area thus serves as a guide in unraveling the more complex sequences of the Tombstone Basin.

The Bisbee Group of the study area can be divided into two units mappable in both areas. These units remain informal pending a better understanding of relations at the base of the group. The thickness of the lower unit varies from 51 m to about 170 m. The coarsest clast sizes occur to the northwest, where the lower unit is a sedimentary megabreccia. Within the Tombstone Basin, both thickness and grain size decrease to the northeast, but limestone increases in that direction. Distal lithologies are probably all marine.

The upper unit of the Bisbee Group is similar in the two areas. It coarsens upward from dominantly argillite with minor limestone and tuff to dominantly sandstone. Minimum thickness ranges from about 260 to 500 m. The upper unit may be largely nonmarine.

In the western area, open upright folds form a dome-and-basin pattern. These folds are cut by the upper contact of the Schieffelin Granodiorite, which forms a horizontal sheet in this area. Contact metamorphism in three zones, respectively characterized by wollastonite, garnet, and epidote, decreases away from this intrusive contact. The Uncle Sam Porphyry is apparently a mostly extrusive equivalent of the intrusive Schieffelin Granodiorite and forms part of its cover. The Schieffelin Granodiorite cuts most steep, northeast-striking faults in the Bisbee Group but is cut by porphyry dikes that intrude these faults. Mineralization in the western area follows these faults and postdates the intruded dikes. Movement on the Prompter Fault in the Bisbee Group probably took place in two stages.

The Tombstone Basin also shows dome-and-basin folds; indeed, it is formed by them. These folds are locally tighter in the basin than in the western area. Several types of structures predate dome-and-basin folding in the Tombstone Basin: (1) Decollements that have been deformed into a basal morphology; (2) small, tight, upright to overturned, southeast-plunging, flexural-slip folds (called "rolls"); and (3) related duplex-type reverse faults. All three types of older structures suggest northeast-over-southwest thrusting.

The Schieffelin Granodiorite sheet of the western area pinches out at a shallow level along the west edge of the Tombstone Basin, but contact-metamorphic grades and one drill hole suggest another deeper sheet under the basin. The Schieffelin intrusion and related contact metamorphism postdate all the above-described deformation in the basin. As in the western area, steep northeast-striking faults are not folded. In the Tombstone Basin these consist of an older set of normal faults dipping northwest, intruded by porphyry dikes, and a younger set of normal faults dipping southeast.

Mineralization in the Tombstone Basin is the youngest event recorded, except for basin-and-range faulting and related igneous activity. Most exploitation was of supergene mineral assemblages. Primary mineralization is along the junctions of structural conduits and favorable host lithologies. Three favorable horizons and five structural conduit types are described in this report. Structural contouring demonstrates that much of the ore formed in structural traps along roll crests in their present orientation, much like some petroleum deposits.

INTRODUCTION

The Bisbee Group, of Late Jurassic and Early Cretaceous age (Bilodeau and others, 1987), is widely distributed in southeastern Arizona. In many ranges, the group has been
studied in some detail. In the Tombstone Hills of Cochise County (fig. 1), the Bisbee Group is the main host rock of silver-dominated mineralization in the Tombstone mining district, which produced ore worth about $460 million (in 1988 dollars) from 1878 to 1979. Most of the mineralization was immediately south of the town of Tombstone (fig. 1, pl. 1), in the Tombstone structural basin. Mining activity peaked in 1879–86 and showed subsequent bursts of activity in 1903–09, 1917–22, and 1980–81. The most recent mining was by open-pit methods.

Although several careful studies of the geology of the Tombstone district have been conducted, none have focused on the Bisbee Group itself. Detailed study of the group is hampered by a combination of mediocre exposures (except in shafts and adits), complex structure, monotonous lithologies, rapid facies changes, extensive and severe contact metamorphism, and local silicification. Lack of knowledge of the stratigraphy of the Bisbee Group near Tombstone has in turn hampered studies of the structure and mineralization at any scale other than that of mine geology.

The purpose of this study, therefore, is to establish a stratigraphic framework of the Bisbee Group in the Tombstone Hills, and to use this stratigraphy to unravel the complex history of folding, faulting, intrusion, and mineralization. In the course of the work, I found that zonation in contact-metamorphic mineral assemblages was helpful in geometric reconstruction, even though metamorphism obscured primary features.

### Nature and Distribution of the Bisbee Group

Broadly speaking, the Bisbee Group fills a former northwest-southeast-oriented trough in southeastern Arizona and adjacent parts of New Mexico and Mexico in Chihuahua and Sonora (Dickinson and others, 1986, 1989). The trough, an aulacogen-like arm of the Gulf of Mexico, was dominantly nonmarine toward the northwest and dominantly marine to the southeast. The area of the Tombstone Hills (fig. 1) falls between a well-described Lower Cretaceous marine transgressive-regressive section in the Mule Mountains to the southeast (Hayes, 1970) and a mostly nonmarine section in the Whetstone Mountains to the northwest (Archibald, 1987). Coarse clastic rocks of Late Jurassic to Early Cretaceous age (Kluth and others, 1982; Bilodeau and others, 1987), known as the Glance Conglomerate in sections to the south and east, commonly form the lower part of the Bisbee Group in both areas. Such conglomerates can be especially thick and coarse adjacent to northwest-striking syndepositional normal faults that bounded the trough and its sub-basins (Bilodeau, 1982). None of these features had been noted in the Tombstone Hills, however.

The Tombstone Hills form an intrabasin high in the modern San Pedro River trough (fig. 1) and form a sill between Tertiary sub-basins. Within the Tombstone Hills proper, the two most extensive areas of Bisbee Group exposure (fig. 1; pl. 1) are the Tombstone Basin, south of the town of Tombstone, and an area west of the Ajax Hill Fault, north and east of Uncle Sam Hill and the State of Maine Mine. The latter area will henceforth be called the western area in this report. The Bisbee Group is also exposed in two smaller areas in the Tombstone Hills area (fig. 1): South of the western area of this study, where it is complexly intruded but apparently intact, and east of the main part of the Tombstone Basin (the Tombstone Extension mining district). Near Charleston on the San Pedro River (fig. 1) is a large area where the Bisbee Group is poorly exposed. This study focuses on the Tombstone Basin, including the Tombstone Extension district, and the western area.

In the Tombstone Hills, the Bisbee Group consists mostly of clastic rocks including conglomerate, sandstone, and argillite. A few horizons of limestone occur, some with marine fossils. Some other parts of the group are apparently nonmarine. The total exposed thickness ranges about 425 to 670 m. Most of the exposed rocks are metamorphosed to hornfelses, some as high-grade as the wollastonite zone. Spectacular spotted hornfelses are rather common (fig. 2).

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**Figure 1.** Location of study area, showing distribution of the Bisbee Group (shaded areas) in Tombstone Hills area, southeastern Arizona.
Previous Work

Blake (1882) and Church (1903) described the mine workings of the Tombstone district during the period of greatest mining activity. Their lack of accurate maps makes their descriptions ambiguous. Blake, however, diagrammed the mutual relations among the Contention-Empire dike segments and the Tranquility Fault set.

Rasor's (1937) dissertation listed mineral parageneses for deposits of the district. His descriptions of dike petrology and contact-metamorphic minerals are the best to date.

The earliest comprehensive publication on the Tombstone district was by Butler and others (1938), who included an earlier map of the Tombstone Basin at 1:6,000 by F.L. Ransome. This map has no topographic base and shows no structural symbols, but it traces three lithologies within the Bisbee Group. Ransome's map apparently used the 1908 U.S. Geological Survey (USGS) 1:6,000 topographic map as a base, thus making this map an indispensable guide for the Butler-Ransome work. Butler and others provided a detailed stratigraphic column of the Bisbee Group (evaluated below), and numerous detailed cross sections that were unfortunately not plotted on a map. Butler and others also described individual structures and mineral deposits, and the mineralogy of the ores. Despite a few shortcomings, the study by Butler and others remains the most definitive on the Tombstone district, and their description of the Bisbee Group there had not been matched.

Gilluly (1956) described the general geology of the area and included a geologic map at 1:62,500 that included the Tombstone Hills. Gilluly used the term Bisbee Formation in the Tombstone Hills because he did not divide the Bisbee Group into the formations used elsewhere in the region.

Newell (1974), in a study of the mineral potential of the Tombstone Hills, mapped the area at 1:12,000. Newell's emphasis was on features related to the Uncle Sam Porphyry. He did not subdivide the Bisbee Group but structures he showed within the group and his contacts of the Bisbee Group with other rocks are useful.

Lipman and Sawyer (1985) proposed a Late Cretaceous caldera in the western Tombstone Hills, which was based on reconnaissance work with the Uncle Sam Porphyry. The Bisbee Group in the western area of this report would form part of the caldera floor.

Figure 2. Spotted hornfelses in contact-metamorphic zones developed from the Bisbee Group, Tombstone Hills, Ariz. A, garnet spots; B, epidote spots; C, garnet-filled matrix around epidote cores, separated by carbonate rims.

This Study

In this study I use a broad stratigraphic framework for the Bisbee Group (fig. 3), along with contact-metamorphic zonation (fig. 4), to establish in greater detail the structural, intrusive, and lithologic context of mineralization. Geologic mapping is shown on plate 1 at 1:12,000; that within the Bisbee Group is mostly new, and the remainder has been field checked. The western area was studied first, and is presented first, because its structures are not so complex that stratigraphic sequences are dismembered. The sequence deciphered from the western area was then used as a template for the Tombstone Basin area.

Data from 11 drill holes helped me determine cross-sectional relations shown on plate 1. Contact-metamorphic zones on plate 1B are based on field observations supported by study of about 50 thin sections. In the Tombstone Basin area, features shown by Butler and others (1938), replotted...
on the 1908 base, served to guide my mapping and to control the approximate location of their unplotted cross sections for my structural contouring.

Acknowledgments

I thank Santa Fe Pacific Mining, Inc., for giving permission to use drill-hole logs and examine cores (holes T1–T6 and T8 on pl. 1A), the State of Maine Mining Co. for access to drill-hole logs from Occidental Petroleum (four unnumbered drill holes near the west margin of the area), the Tombstone Development Corp. and its lessees for access to open-pit workings in the Tombstone Basin, and Jaba Inc. for the use of large-scale colored air photographs. My personal thanks go to Jim Briscoe and Tom Waldrip, to Charles, Bailey, and Dusty Escapule, to Duncan Reismeyer, and to Joe Graves for help and advice. Stratigraphic advice from W.R. Dickinson and S.R. Titley is also appreciated. Technical review was by Leslie J. Cox and Richard B. Moore.

WESTERN AREA

The Bisbee Group in the western area is locally more intensely metamorphosed than that in the Tombstone Basin 1.5 km to the east. It is deformed into dome-and-basin folds but lacks the complex faulting, especially decollement faulting, that is characteristic of the Tombstone Basin. Thus thick sections remain intact in the western area.

The region between the western area and the Tombstone Basin is occupied by Paleozoic and lesser Precambrian rocks toward the south and by the Cretaceous Schieffelin Granodiorite toward the north (pl. 1A). The Ajax Hill Fault is also between the two areas.

Lipman and Sawyer (1985) considered the Bisbee Group of the western area to be the floor of a caldera filled by younger Uncle Sam Porphyry, and having one margin at the Ajax Hill Fault. I propose that the Bisbee Group of the western area may lie between two concentric structural walls of this caldera (fig. 5) and that the Ajax Hill Fault may in part have an older history.

Stratigraphy of the Bisbee Group

In the western area, the Bisbee Group can readily be divided into a lower unit that consists mostly of sedimentary megabreccia and conglomerate, with lesser basal fossiliferous limestone and interbedded pale argillite, and an upper unit that coarsens upward from mostly argillite to mostly sandstone (fig. 3). The lower unit is at least 155 m thick, and the upper unit at least 260 m thick, but neither the base nor the top of the Bisbee Group is exposed in the western area. Drill holes (pl. 1A) show that it rests on Paleozoic rocks.

Lower unit of the Bisbee Group

The lowermost exposed lithology is a fossiliferous dark limestone that forms the core of a dome south of the Prompeter Fault (pl. 1A). Its thickness is not known but must be at least 5 m; the greater thickness shown on section C–C′ (pl. 1) is uncontrolled. This horizon may also be present low on the
south flank of a hill (informally called "hill 4650" in this report, as defined by its elevation) near the west edge of plate 1A. W.A. Cobban (USGS, written commun., 1991) was not able to identify any of my fossils from the dome.

Overlying this limestone is a coarse interval that varies across the western area. Toward the west, on hill 4650, the base is a sedimentary megabreccia about 60 m thick that contains limestone blocks 10 m or more across. This interval is overlain by more megabreccia and coarse conglomerate with limestone, sandstone, and argillite clasts, probably about 20 m thick. The limestone clasts are mostly Paleozoic lithologies, though the underlying fossiliferous limestone has also been seen as clasts and blocks. The matrix of the megabreccia is a conglomerate in some places and a limy shale in others.

South of the western extension of the Prompter Fault, the basal fossiliferous limestone is overlain by about 150 m of boulder- and cobble-conglomerate with Paleozoic limestone clasts, commonly in an argillaceous matrix. In some outcrops the boulders have coalesced, and the conglomeratic origin is not obvious. Megabreccia is locally present in this area also, and megabreccia may underlie the fossiliferous limestone.

The lower unit of the Bisbee Group seems to fine upward and southeastward within the western area. The megabreccia facies probably represents deposition adjacent to high-relief deforming basin margins, a common situation in the Bisbee Group (Bilodeau, 1982). Traditionally, this lithology would be called Glance Conglomerate, but Glance is basal Bisbee by definition. The apparently basal fossiliferous limestone in the western area is probably a lateral facies equivalent of the conglomerate, as in the Whetstone Mountains to the west (Schafroth, 1968; Archibald, 1987). Until the relation is clarified, I will leave the lower unit informal.

Upper unit of the Bisbee Group

In the western area, the upper unit of the Bisbee Group, about 260 m thick, consists mostly of argillite and laminated fine sandstone, passing upward to massive medium sandstone on the 4790-ft hill. A few thin beds of limestone-pebble conglomerate are present. Vitric tuff is present but probably minor.

Where the argillites are little metamorphosed, as in the southeastern part of the western area, they include maroon- and pale-green-colored beds. The sandstone where little metamorphosed commonly is cross bedded. A few observations suggest transport from the southwest. Where silty fine sandstone occurs, it commonly shows flaser bedding. No sandstone petrography was done in this area.

About 90 m above the base of the unit is a cherty limestone bed 1 to 5 m thick. This limestone is generally associated with a polymictic conglomerate bed of similar thickness. The conglomerate is not as continuous and may either underlie or overlie the limestone. The two beds together form a marker horizon throughout the western area (pl. 1A).

Southeast of the Tombstone-Charleston highway, on both sides of the extended Prompter Fault, argillite and fine sandstone of the upper unit of the Bisbee contain petrified wood (fig. 6) in a stratigraphic interval that includes the limestone-conglomerate marker horizon. The wood is black and represents trunks 15 to 30 cm across. At one locality, aligned segments form trunks as long as 2 m in bedding. I can give locality information to qualified investigators. The abundance of fossil wood and the absence of marine fossils in the upper unit suggest a nonmarine, probably fluvial-lacustrine, sequence.

Relations with Igneous Rocks

The Bisbee Group is cut by three igneous rock units, believed to be mutually related: Schieffelin Granodiorite, Uncle Sam Porphyry, and porphyry dikes.

Schieffelin Granodiorite (Late Cretaceous)

The Schieffelin Granodiorite, dated at 76.0±3.0 Ma (Marvin and others, 1973), forms the north margin of the Bisbee Group in the western area (pl. 1A). It is clearly intrusive into the structurally overlying Bisbee Group, as reported by previous investigators. The evidence of intrusion, however, is restricted to a narrow envelope around the contact—
dikes of Schieffelin extend into Bisbee Group sedimentary rocks only rarely more than 5 m, and rafts of Bisbee extend into Schieffelin only about 10 m. The Schieffelin shows various fine-grained and leucocratic zones near the contact; all specimens observed in this zone indicate that clinopyroxene, biotite, and zoned plagioclase are the primary minerals present as phenocrysts. Quartz, potassium feldspar, amphibole, and some biotite crystallized later. Thus the Schieffelin must have been a hot and relatively dry intrusion, consistent with high-grade contact metamorphism of the Bisbee Group along the contact, as discussed below.

The attitude of the intrusive contact is nearly flat (pl. 1A), as implied also by maps in Gilluly (1956) and Newell (1974). The contact is weathered but well exposed just above the zone obscured by gravel aprons, so its attitude can readily be checked by three-point measurements in each gully crossing. These measurements show only a few meters of relief in each gully; several gullies actually suggest a shallow dip to the northeast, but this may instead result from preferential headward erosion along slight structural highs on the contact, as streams excavate the Schieffelin readily. The total exposed structural relief on the Schieffelin-Bisbee contact in the western area is only about 30 m, and there is no apparent regional dip in any direction. The original attitude of this intrusive contact may have been inclined, however.

One or possibly two faults cut the Schieffelin-Bisbee contact (pl. 1A), but the intrusive contact clearly cuts other faults that show offsets of 10 to 20 m in the Bisbee Group. Most of these faults, both pre- and post-Schieffelin, are steep and strike northeast. The intrusive contact also cuts the regional Ajax Hill Fault, which trends north. Some of these faults are intruded by porphyry dikes that extend into Schieffelin, but the faults are apparently cut off at the contact. The best example of this phenomenon is along the Tombstone-Charleston highway (pl. 1A).

The intrusive contact also cuts broad folds in the Bisbee Group (pl. 1A). Thus the Schieffelin Granodiorite slices off the bottom of the Bisbee Group at a variety of stratigraphic levels, without departing from its nearly horizontal attitude.

An extensive flat top on an intrusive of irregular shape seems fortuitous. The behavior of Schieffelin Granodiorite seems more consistent with its being a horizontal sheet. The thickness of this hypothetical sheet is unclear from map relations. Since the Schieffelin contains magnetite, a magnetic high (not shown) near the northwest corner of the map area may suggest that the sill is thicker or rooted there; this would be consistent with slight variations in the thickness of the highest grade contact-metamorphic zone, discussed below.

**Uncle Sam Porphyry (Late Cretaceous)**

The Uncle Sam Porphyry, about 73.5±2.8 Ma (Marvin and others, 1973), forms the southwest margin of the Bisbee Group in the western area (pl. 1A) and structurally overlies it. The Uncle Sam commonly shows a flattened-pumice texture (Newell, 1974), and some authors have used the term Uncle Sam Tuff; that terminology would be confusing in this area where Uncle Sam dikes are common. The composition of the Uncle Sam is dacitic. Its texture is porphyritic, typically with phenocrysts of clinopyroxene, zoned plagioclase, biotite, and minor embayed quartz. Lipman and Sawyer (1985) suggested that it fills a large Late Cretaceous caldera (fig. 5). Uncle Sam–Bisbee contacts vary from steep to nearly horizontal in attitude. In the northwest corner of the map area, a Bisbee septum less than 10 m thick separates parallel nearly horizontal contacts of Uncle Sam above and Schieffelin below (pl. 1A). Probably Uncle Sam Porphyry formed the roof rock of its own parent intrusive.

Dikes of Uncle Sam Porphyry lack the flattened pumice texture but are quite distinct from the darker young porphyry dikes. The south boundary of the Bisbee Group in the western area is a large Uncle Sam dike. Another dike by the Tombstone-Charleston highway has been sliced off by faults to form a rhomb-shaped body (pl. 1A).

Geology along the 150-m inclined shaft of the State of Maine Mine, and in drill holes nearby (pl. 1, section D–D'), suggests that the Uncle Sam–Bisbee contact is steeper than the Schieffelin-Bisbee contact, and thus the contacts would intersect at depth under the Uncle Sam Porphyry, unless the Schieffelin pinches out or is faulted off. The relations are consistent with the presence of a structural inner caldera wall (fig. 5), following the arcuate Uncle Sam–Bisbee contact. East of this hypothetical inner wall, the Uncle Sam Porphyry forms the dikes described above.

Radiometric ages, similar phenocryst mineralogy, similar chemistry (Gilluly, 1956), and pluton-cover relations suggest that the Uncle Sam Porphyry and Schieffelin Granodiorite are broadly coeval and closely related. Richard Moore (written commun., 1993) finds that the Schieffelin is slightly more mafic than the Uncle Sam. One set of northeast-striking faults (mostly shown as intruded by porphyry dikes on pl. 1A) that is cut by the Schieffelin, and in turn cuts the Uncle Sam, suggests that the Schieffelin persisted longer as a melt.

**Porphyry dikes**

Dark porphyry with zoned plagioclase, clinopyroxene, amphibole, biotite, and minor quartz phenocrysts forms steep dikes striking about N. 30° E. (pl. 1A). Some of the dikes are along pre-Schieffelin, post-Uncle Sam faults. The dikes cut the Uncle Sam, the Schieffelin, and their contacts with the Bisbee Group. On the basis of the similar phenocryst mineralogy and morphology of all three units, the dikes may closely postdate the Uncle Sam and the Schieffelin.
Metamorphism

Intrusion of the Schieffelin Granodiorite and, to a lesser extent, the large dike of Uncle Sam Porphyry have metamorphosed rocks of the Bisbee Group to various degrees (pl. 1B). The metamorphism is entirely static contact metamorphism; hornfelses show no synchronous deformation, and their sedimentary structures are commonly preserved. Petrified wood, for example, retains its microscopic structure in the garnet zone (fig. 6). Many hornfelses have spotted textures (fig. 2) and colors may vary from light to dark along the strike of argillite beds.

Metamorphic grades range from apparently unaltered rocks to the wollastonite-diopside-garnet assemblage (hornblende-hornfels facies). Metamorphic zones (pl. 1B) are delineated on the basis of calcic assemblages; aluminous assemblages are most commonly retrograde. The total thickness of metamorphosed rocks is about 250 m.

The wollastonite-diopside-garnet assemblage (wollastonite zone of pl. 1B) is favored in calcic rocks, but parts of the assemblage are present in less calcic rocks with cordierite and secondary feldspar. The zone containing this mineral assemblage is everywhere in contact with the Schieffelin Granodiorite. The structural thickness of the zone is apparently about 20 to 30 m, and the greater thicknesses are toward the northwest end of the intrusive contact (pl. 1B). Spotted textures are not common in this zone.

A garnet zone occupies a large area of the Bisbee Group in the western area (pl. 1B). The composition of the garnet was not checked but is probably grossularite or andradite. Rocks of several types show garnet either in calcic spots or as part of a matrix in rocks where the spots are epidotic (fig. 2A, C). The garnet in argillite is locally very fine and imparts a creamy appearance to the rock. The zone shown on plate 1B is defined by the presence of garnet but the absence of wollastonite or diopside in calcic assemblages. The thickness of the zone is at least 100 m on hill 4790. The great extent of this zone to the southwest suggests that the Schieffelin Granodiorite is present at shallow depth, as would be expected from the horizontal attitude of its upper surface, at least to the Uncle Sam–Bisbee contacts and the Prompter Fault.

An epidote zone is defined by a variety of rocks in the southern part of the western area. In outcrop, epidote is most obvious in spotted hornfelses (fig. 2B) and as rims or complete replacements of limestone pebbles in conglomerate. The thickness of the epidote zone in this area is unclear, but it is probably about 130 m (if the interpretation in section C–C' of plate 1 is correct). Two areas of rocks south of the extended Prompter Fault apparently contain no contact-metamorphic minerals (pl. 1B). Along the south margin of the map area, epidote-bearing rocks against the Uncle Sam Porphyry dike suggest that metamorphism is locally caused by the dike. The contrast of metamorphic grades across the Prompter Fault is discussed below.

Structure

The overall structure of the Bisbee Group in the western area is a set of dome-and-basin folds, cut mostly by northeast-striking faults. All the folds and most faults apparently preceded intrusion of Schieffelin Granodiorite. The Prompter Fault probably has both pre- and post-Schieffelin movement.

Folds

Large open upright folds in the Bisbee Group form a dome-and-basin or egg-box pattern in the western area (pl. 1A). Where the fold axes can be traced, they trend about S. 45° to 60° E. and N. 30° E. At the south end of the area, the former set forms a tighter southeast-plunging anticline.

The largest fold is a basin formed by intersecting broad synclines just north of the Tombstone-Charleston highway. Its position is approximately marked by structural attitudes, but satellitic dip reversals occur. The basin is partially outlined by the cherty limestone marker horizon (pl. 1A). South of the Prompter Fault, anticlines are more prominent, and fold intersections have formed a broad dome marked by the megabreccia in the lower unit of the Bisbee Group.

Northeast-striking faults

Steep northeast-striking faults (and a related northwest-striking fault north of hill 4790), some intruded by porphyry, are the most obvious faults in the Bisbee Group of the western area (pl. 1A). A few of these faults are mineralized.

This set of faults appears to be pre-Schieffelin except in two places but apparently cuts the Uncle Sam–Bisbee contact in six places. Thus faulting of this type appears to be broadly synchronous with Schieffelin–Uncle Sam emplacement. The faults may also be approximately synchronous with folding; note the similar sense of the folding and faulting north of hill 4790 (pl. 1A). Some fault movement may be synchronous with Bisbee Group accumulation; the cherty limestone marker horizon is thicker or splits into multiple horizons on the downthrown side of some of the faults in this same area.

Ajax Hill Fault

As noted by previous investigators, the north-south Ajax or Ajax Hill Fault juxtaposes Bisbee Group to the west against Paleozoic rocks to the east (pl. 1A). It is an older
structure cut by both the Schieffelin Granodiorite and the Prompter Fault (and its branches).

**Prompter Fault**

The Prompter Fault is a major structure that generally separates younger rocks, including the Bisbee Group of the Tombstone Basin to the north, from an east-dipping sequence of older Precambrian and Paleozoic rocks to the south. Previous investigators realized that the Prompter must cut the Bisbee Group but were unable to trace this extension. The task was made more difficult by the presence of four strands of the fault at its west end, where it intersects the Ajax Hill Fault (pl. 1A; see also Drewes, 1981, fig. 10).

The stratigraphy and metamorphism of the Bisbee Group established in this study permit the tracing of the fault and show that only one strand, the northernmost, is important in the Bisbee Group. It juxtaposes the upper unit to the north against the lower unit to the south (pl. 1A) but also juxtaposes garnet- and epidote-zone rocks to the north against epidote-zone and unmetamorphosed rocks to the south (pl. 1B). The stratigraphic offset suggests that the north side is downthrown, but the metamorphism suggests the south side is downthrown, assuming that metamorphism is controlled by proximity to underlying Schieffelin Granodiorite.

Several solutions to this problem deserve consideration. (1) Some igneous rock not presently exposed may have formed a structurally overlying sheet, metamorphosing the Bisbee Group in this area from the top down. (2) Strike-slip movement on the Prompter Fault may have juxtaposed unrelated geologic situations. (3) The upper margin of the Schieffelin intrusive sheet may have stepped down to the south along the (older) Prompter Fault. (4) Movement on the Prompter Fault may have taken place in two stages, one before and one after intrusion of Schieffelin Granodiorite. There is no evidence elsewhere for the first hypothesis, so it becomes a special plea. The second solution violates the apparent vertical separation of the Ajax Hill Fault. I therefore prefer some combination of the third and fourth solutions; both require pre-Schieffelin movement along the Prompter. The third solution is consistent with the apparently pre-Uncle Sam age of the fault (pl. 1A); it implies pre-Schieffelin movement on the Prompter, followed by Schieffelin intrusion with a down-to-south step along the fault. The fourth solution implies the following chronology. Pre-Schieffelin movement on the Prompter Fault brought the south side up, such that the stratigraphic separation was about 100 m more than at present. Then intrusion of the Schieffelin planed off the bottom of the Bisbee Group on a subhorizontal surface. Subsequent movement on the Prompter Fault was up on the north to produce the current relations. A second, post-Schieffelin stage of movement on the Prompter Fault is in accord with the observation by Newell (1974) that the Prompter cuts Tertiary rhyolite (not shown) in Paleozoic rocks farther to the east. This alternative is shown in cross section C–C′ (pl. 1).

**Mineralization**

The Bisbee Group in the western area is not as strongly mineralized as in the Tombstone Basin. Numerous shafts and adits remain open (and unsafe), but production (Keith, 1973) was modest.

Mineralization generally occurs along steep faults as lensoid quartz veins and thin selvages of sheared and altered wallrock, including porphyry dikes. Manganese oxide coatings are prominent. Deposits are grouped by associated structures for description. Those along northeast-striking faults are described from southeast to northwest.

A northeast-striking set of steep faults offsets the limestone-conglomerate marker horizon and slices an Uncle Sam dike into a rhomboid pattern between the Tombstone-Charleston highway and the Prompter Fault (pl. 1A). Some of the faults are intruded by porphyry dikes. Mineralization includes amethystine quartz and postdates both the Uncle Sam Porphyry and younger porphyry dikes. Named workings on this structure include the Mamie and Sailor Mines. Production was a few hundred tons of silver ore.

A northeast-striking steep fault passes through the saddle southeast of hill 4790. Northeastward it branches, and each branch offsets the limestone-conglomerate marker horizons slightly but is in turn cut by the Schieffelin Granodiorite. Black hornfelses are oxidized along the faults. Many of the workings are part of the Soltice claim block (scattered along this fault and the following set but not shown on plate 1).

Another northeast-striking fault set dips northwest and cuts the Uncle Sam–Bisbee contact east of the State of Maine Mine. One segment contains a porphyry dike. Named workings along this fault set include the Bonanza Mines and the remainder of the Soltice workings. Production (including all Soltice production) was about 4,500 tons of lead-silver ore.

About a half mile northwest of that set, a northeast-striking fault dips steeply northwest. It locally forms the boundary between the upper and lower units of the Bisbee Group and offsets Bisbee–Uncle Sam contacts. Little mineralization was seen, but this structure may extend to the State of Maine Mine, where parallel structures are mineralized. The Merrimac and Free Coinage workings are in a parallel structure about 200 m to the east but in the Uncle Sam Porphyry.

The western extension of the Prompter Fault is mineralized, especially in a northeast-striking segment. Workings at the Randolph Mine produced a few hundred tons of silver ore. In addition, the Dry Hill (or Silver Cable) Mines are near the intersection of the Prompter and Ajax Hill Faults. They may have produced as much as 10,000 tons of manganiferous silver ore. Newell (1974) found anomalous

Western area  B9
base- and precious-metal values in the area of this intersection. To the east, the Prompter Fault is associated with silver and manganese mineralization in Paleozoic rocks at the Prompter, Oregon, and Bunker Hill Mines.

Mineralization in the western area of the Bisbee Group thus follows premineralization faults that themselves postdate porphyry dikes. These dikes are the youngest igneous features of that area. It appears that mineralization is unlikely to be associated with intrusion of the Schieffelin Granodiorite and could be much younger.

**TOMBSTONE BASIN**

The Tombstone Basin is a structural rather than a topographic feature; topographic relief within it is about 150 m whereas structural relief is more than 460 m. The basin is defined by the outcrop pattern of the Bisbee Group (pl. 1A). Its margin is against Paleozoic rocks to the south and southeast and against Schieffelin Granodiorite to the west; to the north and east the margin is covered by Cenozoic deposits. The Tombstone Basin area is structurally much more complex than the western area.

**Stratigraphy of the Bisbee Group**

As in the western area, the Bisbee Group in the Tombstone Basin can be divided into two units (fig. 3). The upper unit is similar to that of the western area. The lower unit, though clearly the same entity as in the western area, has acquired some different characteristics through facies changes. A marker horizon shared by the two areas permits correlation within the upper unit.

Butler and others (1938) listed a detailed stratigraphic sequence for the Bisbee Group in the Tombstone Basin, aggregating 3,115 ft (950 m). Gilluly (1956) gave a thickness of 3,079 ft (939 m). These authors apparently assumed that strata in the Tombstone Extension district are the highest in the section, whereas my structural data suggest that these strata duplicate parts of the section present elsewhere. In addition, decollements and other structures (pl. 1) that were previously unmapped complicate the section. I obtain a total thickness of about 430 m in the center of the basin; this is derived for the lower part (up to the limestone marker horizon) from drill-hole constraints (section F′–F″, pl. 1) and for the upper part from estimation of structural thickness in the axis of the basin, corrected for stratigraphic repetition on the Gird Fault. Composite measurements of maximum exposed thicknesses of each unit in the southeastern part of the basin yield a total thickness of 670 m, however. Apparently, the greatest thickness of the Bisbee occurs not in the axis of the structural basin, but in strata piled against the southeast margin of the Tombstone Basin.

Depositional contacts of the Bisbee Group with Paleozoic units are locally exposed along the southwest margin of the Tombstone Basin and in subsurface records of Butler and others (1938). The top of the group is not exposed. Thus true thicknesses can be specified for the lower unit but not the upper unit.

**Basal unconformity**

The southwest margin of the Tombstone Basin is the only part of the Tombstone area where the basal unconformity of the Bisbee Group is well exposed. In outcrop the unconformity is not obvious; it is between carbonate rocks of the Pennsylvanian and Permian Naco Group and basal calcareous argillites of the Bisbee Group. Paleosoils were not observed. Across the area of the Tombstone Basin, drill records show that the Bisbee Group rests on progressively lower formations of the Naco Group toward the east.

**Lower unit of the Bisbee Group**

In the Tombstone Basin the lower unit of the Bisbee Group is characterized (in order of abundance) by limestone-pebble conglomerate, pale argillite, quartzite, and fossiliferous limestone (especially the so-called Blue limestone). Any of these lithologies may be silicified locally; in the southern outskirts of the town of Tombstone, silification of all these lithologies except the Blue limestone is intense. Primary facies change is also considerable; vertical succession will be described in two different areas.

In the strike belt of Luck Sure hill (local name, pl. 1), the basal lithology of the lower unit is a pale argillite as thick as 15 m that rests on Permian carbonate rocks. Overlying the argillite is conglomerate having pebbles as large as 10 cm that consist of volcanic rocks, limestone, and argillite, commonly silicified. The conglomerate varies in thickness from about 10 m to about 100 m. Overlying the conglomerate is a succession of thin limestone beds and bleached argillite, locally silicified or adularia-bearing (called "novaculite" in earlier studies), that extends to the top of the lower unit. The first limestone bed above conglomerate commonly contains fossils. The total thickness of the lower unit in this section is about 170 m. To the north, toward the Lucky Cuss Mine, the conglomerate thins rapidly and is overlain by thick limestone beds, pale argillite, and fine quartzite. Toward the south, the conglomerate also begins to thin, and where the lower unit disappears the conglomerate is only 2 m thick and contains quartz pebbles. Northeastward, in successive drill holes, the lower unit thins from about 170 m to about...
50 m (cross section E–E', pl. 1). Maximum pebble size decreases in this sequence from 10 cm to 3 cm.

In the Empire Anticline or Toughnut Mine area (pl. 1; fig. 8), the lower unit is extensively silicified. The lower part of the section reported by Butler and others (1938, p. 19) was measured here (fig. 7). Broadly speaking, their "novaculite" consists of silicified rocks including quartzite, argillite, and fine conglomerate containing ghosts of limestone pebbles. The relative proportion of silicified lithologies in this area is not clear. The "novaculite" is overlain by fossiliferous Blue limestone, recrystallized to marble at the base in some sections, and then by a succession of argillite and thin limestone beds (fig. 7). I would place the top of the lower unit at the top of bed number 15 of Butler and others (1938), giving a total thickness for the lower unit of about 51 m. This measurement is not complicated by the previously unmapped structures.

Across the area of the Tombstone Basin, conglomerate becomes thinner and finer from southwest to northeast (fig. 3). However, the northwest and south ends of the basin lack much conglomerate and were apparently outside the main channelway for conglomerate transport. The fossiliferous dark limestone over conglomerate can be confidently correlated as Blue limestone; indeed this limestone can be physically traced over significant segments of its total length. The term "novaculite" should not be used in the Tombstone area, as it variously represents weakly silicified but bleached argillite and fine quartzite in the Lucky Cuss Mine area and silicified rocks whose parent lithologies included conglomerate, limestone, argillite, and sandstone in the Empire Anticline area.

The age of the lower unit is imprecisely known. T.W. Stanton in Butler and others (1938, p. 22) reported the genera Ostrea, Gryphaea, Astarte, Cyprina, and Modiola from the Blue limestone, but said that the Blue limestone forms are not the same species as those in the Mural limestone of the Mule Mountains. J.B. Reeside in Gilluly (1956, p. 77) noted that the fossils of the Blue limestone are "not precisely identifiable" but "resemble those of the Mural closely." W.A. Cobban (written commun., 1991) recognized "oysters, Pycnodonte?, and possibly small rudists and gastropods" in my untreated material of Blue limestone, and he noted that they were typical of the Bisbee Group. My etching in weak acid of silicified material from near Luck Sure hill revealed no preserved shell ornament or microfossils. If the Blue limestone correlates with the Mural Limestone, its age would be Aptian-Albian (Early Cretaceous). However, the association of Blue limestone with conglomerate of the lower Bisbee Group in the study area suggests that it may be older, perhaps even Jurassic. The presence of marine limestone above and below conglomerate and as lateral facies of it suggests that probably the distal facies and possibly all of the lower unit in the Tombstone Basin are marine.

**Upper Unit of the Bisbee Group**

In the Tombstone Basin, the upper unit of the Bisbee Group consists of an upward-coarsening sequence of argillite and sandstone. Its exposed thickness is about 500 m on the southwest side of the basin. The top of the upper unit is eroded away. The best exposures of the upper unit are in the open pit on the east side of the basin (pl. 1B) and on the steepest slopes along its southwest margin.

The basal part of the upper unit consists mostly of argillite, commonly recrystallized to spotted hornfels. A few thin limestone beds are present. The thickness of this interval as measured by Butler and others (1938) in the northeastern part of the basin is 715 ft (218 m); however, a fault occurs in this interval. Near the southwestern basin margin the apparent thickness of this interval is about 210 m. Toward the top of the interval is a cherty limestone bed (the Joe limestone of Butler and others, 1938) about 4 to 6 m thick that serves as a marker horizon in the Tombstone Basin, and is correlated with the similar limestone in the western area. An association of conglomerate with this limestone is not nearly as common in the basin as in the western area, however. Several thin conglomerate beds with small pebbles have been seen in this lower interval; some have argillite matrix. The
open pit exposes several thin white tuff beds toward the base of the interval, and petrified wood has been found in two localities. Maroon siltstone is a common constituent of this interval where the metamorphic grade is low enough to permit its preservation; however, these maroon siltstones commonly contain epidote spots in the southeastern part of the basin.

Sandstone forms the upper exposed part of the upper unit; the true nature of the tops of the Bisbee Group is unknown in the Tombstone area. The sandstone-dominated interval is 145 to 290 m thick. Because of the basinal structure of the group, the only exposure of the upper interval is in the center of the basin, and thickness variations across the basin are unclear. Sandstone of this interval is mostly massive but commonly crossbedded, showing apparent transport from the northwest. Calcareous cement is partially recrystallized to epidotic spots. Some detrital feldspar, chert, and argillite are present.

Stratigraphic-Lithologic Summary

In the Tombstone Basin, the Bisbee Group is about 430 to 670 m thick. It consists toward the base of interbedded conglomerate, limestone, quartzite, and argillite, succeeded upward by an argillite-dominated interval and then by sandstone (fig. 3). The change in regime marked by the central argillitic interval may correspond to a change in transport direction from northeast to southeast. This may correspond to a change from marine conditions to fluviatile conditions. The group is thicker and the basal interval is coarser toward the southwest.

The position of marine limestone immediately over basal conglomerate, and the lateral interfingering of these lithologies in the Bisbee Group of the Tombstone Basin, is like the sequence in the Whetstone Mountains to the west (Schafroth, 1968; Archibald, 1987). This suggests an affinity of the Bisbee Group of the Tombstone Hills with the northwestern facies of the group and suggests the presence of a sub-basin margin between the northern Tombstone Hills and the Mule Mountains to the southeast. In this light the megabrecia of the western area probably records fault activity on such a margin.

Nine rocks of various types were chemically analyzed for trace elements and most major elements (table 1). These rocks form a stratigraphic progression through the Bisbee Group of the Tombstone Basin in the two areas of greatest mineralization. Rocks without obvious mineralization have very ordinary compositions. Argillite color seems little related to base-metal content, unlike typical variations in shale sequences. Dark color in argillite is probably a function of contact-metamorphic reduction rather than primary carbon content. However, some specimens show that bleached hornfels lacks the pyrite of adjacent dark hornfels. Note among the major elements the high (secondary?) potash content of the tuffaceous argillite (FA393) and the low alkali content of the limestone (FA 258).

Structure

Structural elements of the Tombstone Basin include, from younger to older, (1) basin-and-range faults, (2) the Tranquility and other east-dipping normal faults, (3) northeast-striking fractures (fissures), (4) west-dipping normal faults intruded by porphyry dikes, (5) dome-and-basin folds, (6) decollements at several structural levels, and (7) tight northwest-trending upright to overturned folds (rolls) and related faults. Thus the geology of the Tombstone Basin has become quite complex. The history of igneous intrusion is best understood against the structural background in the Tombstone Basin, so the structural history is described first. Description is in the order listed above to aid incremental reconstruction.

Basin-and-Range Faults

The east boundary of the Tombstone Extension district is a fault that juxtaposes Bisbee Group to the west against Cenozoic gravels to the east. The fault trends northwest and dips steeply northeast (pl. 1A). Throw is not known. A possibly related northeast-striking fault forms the west boundary of outcrops in the Emerald Gulch area. In Grand Gulch to the south, this fault is intruded by unaltered vesicular olivine basalt (pl. 1A).

Tranquility and Related Faults

The Tranquility set of faults along the east edge of the Tombstone Hills (pl. 1A; fig. 8) strikes generally north-northeast and dips steeply eastward. Relative motion is down on the east, by as much as 180 m on the set as a whole, but by as much as 110 m on individual strands, based on data of Butler and others (1938). The greatest offset is on an unnamed strand about 90 m east of, and parallel to, the Tranquility Fault (fig. 9). Among the offset features is the Contention dike, which is known as the Empire dike to the north on the footwall (fig. 8). The relation of these faults to mineralization is unclear but is discussed with mineralization.

The abrupt swing in strike of the Tranquility Fault toward the northeast, described by Butler and others (1938) north of the Tranquility shaft, is apparently an offset segment of an older decollement, described in "Decollements". The Tranquility may continue to the north, as suggested on plate 1, or it may follow the older structure. The latter alternative is suggested by structure contouring (fig. 8).
Table 1. Trace- and major-element composition of selected samples from the Bisbee Group in the Tombstone Basin, Arizona

[Inductively coupled plasma-atomic emission spectroscopy (ICP) analyses by P.H. Briggs. Flame atomic absorption analyses for Au only by C.A. Motooka. Elements not found at level of detection: B, Bi, Eu, Ge, Sn, Ta, U, W, and Zr]

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Field locations:
FA 244A. Silicified and epidotic fine quartzite (novaculite of Butler and others, 1938) near Lucky Cuss Mine; lower unit of Bisbee Group.
FA 249. Limestone- and volcanic-pebble conglomerate containing fine garnet, east flank of Luck Sure hill near drill holes T4 and T6; lower unit of Bisbee Group.
FA 258. Cherty limestone (Joe limestone), west flank Hardup Hill, near drill hole T1; upper unit of Bisbee Group.
FA 259. Spotted epidotic dark argillite, north flank of Hardup Hill near Tribute Mine; upper unit of Bisbee Group.
FA 263. Sandstone with calcareous cement, Reservoir hill; upper part of upper unit of Bisbee Group.
FA 273. Mineralized calcareous quartzite (novaculite of Butler and others, 1938), Defence fissure near Toughnut Gulch; lower unit of Bisbee Group.
FA 280. Dark argillite, laminated and pyritic, Toughnut Mine area (fig 8) adjacent to Blue limestone; lower unit of Bisbee Group.
FA 388. Gray calcareous epidotic argillite, near Boss dike and former Girard mill; lower part of upper unit of Bisbee Group.
FA 393. Pale pyritic felty-textured argillite, probably tuffaceous, north flank of Reservoir hill; upper unit of Bisbee Group below Joe limestone marker.
EXPLANATION

**Fault showing dip**—Dashed where approximate. Relative motion shown by U (upthrown) and D (downthrown)

**Thrust fault**—Sawteeth on upper plate

**Dike showing dip**—Dashed where approximate, queried where uncertain. U, upthrown wall; D, downthrown wall

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**Mineralized fissure**

**Stopes**

**Mine shaft**

**Drill hole and number**

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B14 The Bisbee Group of the Tombstone Hills, Southeast Arizona—Stratigraphy, Structure, Metamorphism, and Mineralization
Figure 8. Structural contour map along top of Blue limestone in Tombstone mining district, Ariz., showing roll-type deposits, associated faults, dikes, and stopes in Blue limestone and “novaculite,” mostly based on cross sections and other information in Butler and others (1938). Positions of cross sections were not plotted on any map by Butler and others but are along rolls and fissures whose trends are regular and whose locations are well constrained. Relations along a given roll crest are accurate. Locations of stopes from their plate 7 have been checked in their cross sections. Mine shafts are shown for location. Eroded area is that for which Blue limestone is missing. Positions of features shown here do not match those on plate 1A because they are shown at the top of the Blue limestone on this figure and at the surface on plate 1A.

Northeast-Striking Fractures (Fissures)

Northeast-striking steep fractures without offsets are commonly mineralized in the Tombstone Basin and are consequently well known. They were called fissures in the older mining literature. (Butler and others, 1938, use the terms “fissure” and “dike-fissure”; only the former is being described here.) The fractures still contain open space locally; they are undeformed and postdate all porphyry dikes. Butler and others list 10 fissures; a few of them (Arizona Queen, Skip Shaft, 409, and Westside) are shown on figure 8. Except for their mineralization, they seem to have little significance.

Faults Intruded by Dikes

Porphyry dikes intrude an extensive set of faults that also strike north-northeast but dip steeply west (pl. 1A). As movement on the intruded faults is up on the east everywhere (fig. 8), they are normal faults. Offset is typically about 15 m but varies from about 0 to 30 m. In a few exposures, segments of these faults that have not been intruded by dikes are preserved (pl. 1A).

The intersection of the fault intruded by the Contention dike and the Tranquility Fault has produced some complex relations in the area of the open pit. At deeper levels, the area between these structures is a horst, as shown by F.L. Ransome (pl. 8 of Butler and others, 1938). Above that intersection, however, the intervening area must be a graben (fig. 9). This structural level is the one exposed at the present ground surface and on the floor of the open pit. The interference of these structures has removed a large interval from the middle of the Bisbee Group along the Contention-Tranquility trend.
Decollements

Among the major structures of the Tombstone Basin are the folded decollements. The lowest decollement, the arcuate Lucky Cuss Fault, had been mapped and described from Luck Sure hill to the Herschel Mine (Butler and others, 1938). Its trace as extended on plate 1A swings in strike almost 90°. The dip is steep to the east. The Lucky Cuss Fault toward its south end is nearly parallel to bedding in strike but intersects the dip of overturned bedding at about 30°; in this area the fault forms the structural base of the Bisbee Group for some distance at the surface. To the north the fault trace is in stratigraphically higher rocks and intersects bedding strike at progressively higher angles. Between the Herschel and Ingersoll Mines the apparent fault movement is high-angle reverse, northeast over southwest. Restoration by removing effects of later folding suggests that this segment of the fault originated as a thrust fault. Drill-hole data (cross section F–F', pl. 1) are consistent with this interpretation.

A higher decollement, here named the Gird Fault, forms an even tighter arc in the upper unit of the Bisbee Group. On plate 1A it is shown as four segments offset by the younger Tranquility and Contention structures as in figure 9. The decollement in aggregate can be traced for about 1,700 m. It generally dips 45° to 60° southeast on the north limb of the later Hardup Syncline but is steep and locally overturned on the south limb of that structure. The decollement generally intersects bedding at a low angle, but the Joe limestone marker horizon intersects it at a high angle and has been offset such that fault motion can be seen as east side up, or northeast over southwest. As on the Lucky Cuss Fault, reconstruction indicates original thrust movement.

A still higher decollement is suggested by stratigraphic comparison of rocks in the hills west and east of the open pit. The fact that the uppermost sandstone is exposed only along the top and southeast sides of the eastern hill suggests that it has been uplifted relative to sandstone on the west side, despite later down-to-east motion on the east strand of the Tranquility Fault. This third thrust-decollement is implied but only weakly documented by exposures in the intervening open pit. If my interpretation is correct, the central part of the Tranquility-Contention structural trend is the locus of three generations of faulting.

The term “decollements” rather than “thrusts” is used for these faults because they seem to envelop domains of distinctive deformation style. Between the Lucky Cuss and Gird Faults is the domain of mineralized rolls and related faults, described below, that occupy a broad stratigraphic interval from the Naco Group to the upper unit of the Bisbee Group. In contrast, between the Gird Fault and the hypothesized upper decollement, a few small folds are apparently rooted on faults (fig. 10) and are confined to the lower argillite interval of the upper unit of the Bisbee. The upper part of the upper unit, found only above the Gird Fault, is folded only into open upright synclines of the later dome-and-lake type.

Rolls and Related Faults

The geometry of northwest-trending folds in the northern part of the Tombstone Basin is well known from cross sections in Butler and others (1938). One such fold is exposed currently in the open pit (fig. 11). These folds, called “rolls” in the older mining literature, are upright to over-
turned flexural-slip folds. Locally the anticlines are tight, with brecciated crests at some horizons. They plunge southeast as a result of later dome-and-basin folding. Axial planes may dip either northeast or southwest, but associated faults dip steeply to moderately northeast, with the northeast side up; thus they are thrust and reverse faults. The roll-type deformation extends from the upper unit of the Bisbee Group through the base of the group into Paleozoic rocks. Nine rolls are shown by Butler and others (1938). Only the Ingersoll overturn, the Westside roll, and the Empire Anticline (an aggregate of four rolls) could be shown on plate 1A, but several more (Jeanes, Holderness, Silver Thread, Vizina, Goodenough, Macia, Quarry, and Girard) appear on figure 8.

The age of folding in the rolls relative to formation of decollements is not completely clear, except in the Ingersoll overturn (pl. 1), which is cut by the Lucky Cuss Fault. The Ingersoll may thus be an older structure than the other rolls. Alternatively, the Lucky Cuss may be a younger decollement, or all these features may be synchronous.

I suggest that the faults associated with the rolls are duplex structures related to decollement, and that the thin-skinned flexural-slip style of folding in the rolls is itself a result of decollement. The overall sense of shear along all these structures is northeast over southwest.

Regional relations suggest that formation of the rolls preceded contact metamorphism. This is consistent with the flexural-slip deformation style in the rolls, as discussed below under metamorphism.

### Relations with Igneous Rocks

**Schieffelin Granodiorite**

The Bisbee Group in the Tombstone Basin is in contact with the Schieffelin Granodiorite only along the west margin of the basin (pl. 1A). The contact as mapped, with an apparent gentle dip to the north, is virtually a continuation of the same plane that represents the same contact in the western area.

Butler and others (1938) found that the Schieffelin Granodiorite sheet actually pinches out in the workings of the Lucky Cuss Mine, at an elevation of about 4,300 ft (1,310 m), west of the Lucky Cuss Fault (cross section F–F', pl. 1). The termination is irregular but consistent with a westward-thickening horizontal intrusive sheet.

As in the western area, Schieffelin intrusion appears to postdate folding in the Tombstone Basin; in this case it postdates formation of the Ingersoll overturned fold and the Hardup Syncline. Intrusion must also postdate faults that preceded dome-and-basin folding, such as the Lucky Cuss Fault.

**Porphyry dikes**

Six porphyry dike sets in the Tombstone Basin intrude the west-dipping normal faults described above (pl. 1A). From east to west these are called the Michigan Central (not shown), Contention-Empire, Sulphuret, Boss, and Tribute dikes; the westernmost dike, which cuts the Ingersoll fold, is unnamed. Locally other old structures such as the Gird Fault are intruded also. Typical dike thickness is about 3 m, but the Tribute dike is commonly 6 m thick and the Contention-Empire dike is 12 to 15 m thick. Composite dikes were seen along several dike trends. Where fresh, the dikes normally contain zoned plagioclase, clinopyroxene or amphibole, little or no quartz, and magnetite. Leucocratic varieties consist mostly of plagioclase. In most localities, the dikes are altered to chlorite-epidote-sphene-pyrite-minor carbonate assemblages; the greater alteration of dikes in the basin, compared to that in the western area, suggests the greater intensity of hydrothermal activity there.

The Contention-Empire dike is cut by the east-dipping Tranquility set of faults and by east-west faults, and it splits into several segments southward. It is the most mineralized of the dikes, and Rasor (1937) reported that it includes monzonite porphyry containing biotite and potassium feldspar. One of my specimens, collected southwest of the open pit, is a fresh plagioclase-quartz porphyry that contains sericite apparently after potassium feldspar. The fine groundmass is leuocratic but not aplitic. In the open pit, however,

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**Figure 11.** Roll (r) exposed west of Tranquility Fault in northern part of west wall of open pit (pl. 1), Tombstone Basin, Ariz., looking northwest. Right (north) limb is faulted (dashed line), and limb to right of fault faces left (south). Correlation of this roll with named rolls to the northwest is unclear. Part of Gird Fault (Gf) is visible to left of roll. Field of view about 60 m.
the Contention-Empire dike is severely altered to quartz, talc, red iron oxide, and clay, to well below the deepest levels. Dike intrusion must broadly postdate folding, as the dikes (and the faults they intrude) are undeformed. The bowed trace of the Tribute dike is permissive of some folding on the Hardup Syncline after intrusion. Ages of the dikes relative to the Schieffelin Granodiorite are unclear in the Tombstone Basin, but the mutual relation of dikes and granodiorite to folding is consistent with contemporaneity. The dikes are probably slightly later than the granodiorite, as in the western area.

**Olivine Basalt Dike**

A short 2-m-thick dike of vesicular olivine basalt containing obsidian xenoliths intrudes a possible basin-range fault in Grand Gulch (pl. 1A). Butler and others (1938) found a similar intrusion in Cenozoic basin fill north of Tombstone.

**Metamorphism**

As in the western area, hornfelses formed by contact metamorphism are extensive in the Tombstone Basin. Virtually all of the basin is in the epidote zone, but three areas show higher grades (pl. 1B).

In the Lucky Cuss Mine area, Rasor (1937) reported monticellite and idocrase at depth along the contact of Schieffelin Granodiorite and Bisbee Group. Garnet-bearing assemblages are present at the surface in this area but disappear to the east and southeast, even at low elevations, consistent with the pinching out of the Schieffelin intrusive sheet in the Lucky Cuss Mine. The thickness of the garnet zone is about 100 m on Luck Sure hill.

In the area of the Westside Mine, wollastonite-bearing calcic assemblages are present in the dump, and cordierite is present in argillites at the surface. Wollastonite-bearing rocks crop out in a narrow area in Toughnut Gulch on the northwest side of the basin (pl. 1B). Rasor (1937, pl. 24B) reported wollastonite from the Silver Thread Mine to the east (fig. 8). The depth is not given; the specimen was probably collected from the dump. Probable cordierite, now altered to sericite, was found at the surface here also. In these two areas, the approximate distribution of cordierite in potassic rocks is used as a proxy for garnet in outlining the garnet zone of plate 1B.

The relations of such metamorphism to faults intruded by porphyry dikes is unclear. The coincidence of the garnet zone with the Westside roll (pl. 1B) is probably fortuitous, as no other rolls show this relation. Perhaps an igneous intrusion follows this older roll at depth. Spots within spots in hornfels at the Westside Mine suggest the possibility of two-stage metamorphism.

The epidote zone covers a large area in the Tombstone Basin proper and in the Emerald Gulch and Tombstone Extension areas to the east (pl. 1B). A wide variety of rocks that contain epidote include quartzite of the lower unit of the Bisbee, calcite-cemented sandstone of the upper unit, and argillites of both units, as well as calcic rocks. Coarsely spotted hornfelses are common (fig. 2).

The epidote zone can be crudely subdivided into a zone toward the north and west, where all argillites are gray due to reduction by metamorphism, and a smaller zone of apparent lower grade metamorphism to the southeast, where some argillites are maroon except for epidote spots (pl. 1B). This subdivision indicates that contact metamorphic grades continue to decrease toward the southeast. The boundary of the epidote subzones approximately follows the Tranquility Fault.

A minimum thickness of each subzone is given by the vertical relief each shows. The higher grade subzone on hill 4974 is at least 100 m thick, and the other subzone is at least 30 m thick. If the isograds dip eastward as suggested by the cross sections (pl. 1), the thickness of the higher grade subzone may be about 250 m and that of the other would be at least 100 m.

The pattern of isograds (pl. 1B) suggests that contact metamorphism postdated folding and some faulting. This is consistent with the age of Schieffelin intrusion. The Tranquility Fault set apparently postdates metamorphism because it forms an approximate boundary between epidote subzones. This is consistent with intrusive relations, as the Tranquility Fault set also postdates porphyry dikes that probably postdate the Schieffelin Granodiorite.

The overall metamorphic pattern suggests the continuation of a deeply buried intrusive sheet dipping east-southeast under the Tombstone Basin. The Schieffelin Granodiorite sheet that pinches out in the Lucky Cuss Mine may be an apophysis of the deeper sheet, and other apophyses may be present in the Westside and Silver Thread Mine areas (fig. 8). Contact-metamorphic zones might suggest a minimum depth of 470 m for the main sheet, assuming that its heat production is similar to that of the Schieffelin Granodiorite. The Schieffelin was encountered at a depth of 857 m in drill hole T1 but was not encountered in any others (cross sections E'E' and F'F', pl. 1).

The relation of contact metamorphism to formation of the roll-type folds is worthy of mention. In regional context, it seems clear that folding of this type predates intrusion and related metamorphism. Thus growth of these folds by flexural slip occurred not in uniformly brittle hornfelses but in a sequence containing incompetent argillite beds. Bedding-plane slip along argilite is consistent with the shapes of the folds. Brecciation along anticlinal crests is a function of prehornfels competency of some layers, particularly those that had been silicified earlier. Metamorphism to hornfels in fact must have decreased the permeability of these breccias and all pre-intrusive structures.
Mineralization

Most of the mineralization that made the Tombstone district famous occurs in the Bisbee Group of the Tombstone Basin. The wealth recovered from the district prior to 1980 was about $463 million (in 1988 dollars; J.A. Briscoe and T.E. Waldrip, written commun., 1988), derived from about 1.5 million tons of ore (Keith, 1973). Of this, at least one million tons was mined from the Bisbee Group of the Tombstone Basin, though an exact figure is impossible to give because some mines produced from both Bisbee Group and Paleozoic rocks. Further exploitation by open-pit mining (more than 1.5 million tons) from 1980 to 1985 was entirely in the Bisbee Group, but the value of recovered minerals is not known.

Butler and others (1938) presented mine-by-mine descriptions and histories of the workings. I have little new information of this type to add. Plate 1 shows the approximate outline of the 1980–85 open pit.

Mineral values from the Tombstone mines in the Bisbee Group were primarily from silver (32 million oz); lesser values were from gold and lead from minor zinc, copper, and manganese. The most valuable deposits of manganese were in Paleozoic host rocks.

Most exploitation was of oxidized ore, which extended below the current water table. “Horn silver,” relict galena, manganese oxide, auriferous iron hydroxide, argentite, chalcocite, chrysocolla and malachite, cerussite, and plumbojarosite were common ore minerals in this zone. Less-altered ore below contained tetrahedrite, sphalerite, galena, chalcopryrite, and pyrite. Alabandite was found deep in the Lucky Cuss Mine; Rasor (1937) and Williams (1980) suggested that manganese oxide throughout the area is derived from alabandite. Gold occurs as both a hypogene and a supergene mineral; Williams suggested that hypogene precious metals occur as tellurides.

Common gangue minerals are calcite in two generations and fluorite. Quartz is not abundant; only locally were the deposits called quartz veins. Barite and gypsum are scarce. Gold, fluorite, and wulfenite are localized toward the northeast end of the basin; manganese is most abundant toward the south.

Mineralization occurred along certain types of structures, as described below, and as replacements of certain favorable horizons in the wall rocks of those structures. Much mineralization filled open spaces. Miners stope along these favorable but very restricted features. No attempt was made to recover disseminated metals until 1980.

The age of mineralization is poorly known. Mineralization clearly postdates every known Laramide event, such as intrusion of the Schieffelin Granodiorite and porphyry dikes, all periods of folding, and all compressional faulting. The fissures developed after the youngest intrusive rocks and the porphyry dikes but before mineralization. A following section shows that not even regional tilting postdates mineralization. Newell (1974) has suggested a relation of mineralization to small rhyolite intrusions in Paleozoic rocks nearby (not shown), which formed about 65 to 66 Ma (Marvin and Cole, 1978). I would suggest that a mid- to late-Tertiary age is possible.

Favorable Horizons

Mineralization in the Tombstone Basin preferentially occurs at several horizons in the Bisbee Group: (1) The “novaculite,” especially near the base; (2) the Blue limestone; and (3) stratigraphically higher thin limestones interbedded with argillite at the top of the lower unit. The third set of horizons is of importance mostly along the Tranquility-Contention structural trend.

The favorable horizons share the property of chemical reactivity. The “novaculite” near the base probably has two favorable properties. First, both the interbedded limestone and the limestone-pebble conglomerate, where incompletely silicified, confer chemical reactivity to this horizon. Second, silicification has led to brecciation along the favorable structures, which has conferred permeability. I think that silicification in this area can be divided into two types. The first is an extensive replacement phenomenon in “novaculite” that predates formation of the rolls; this type of silicification was fragmented to breccia when later deformed into rolls. Contact metamorphism apparently preserved some of this permeability in brecciated “novaculite,” whereas it made wallrocks impermeable. A later silicification, synchronous with mineralization, is confined to mineralized ground.

Favorable Structural Conduits

Structures along which mineralization is found include, in probable age from younger to older, (1) the Tranquility Fault set (but see below), (2) the fissures, (3) the porphyry dikes and related faults, (4) the decollements, and (5) anticlinal rolls.

Opinions of the relation between mineralization and the Tranquility Fault set diverge widely. Actual descriptions of mineralization on the Tranquility Fault are poor, partly because only Blake (1882) studied the deposits when the Contention and Tranquility workings were active. He described unusually rich mineralization in the Contention dike segments along truncated surfaces offset by east-dipping faults, presumably of the Tranquility Fault set. However, he noted a possibility that such mineralization was secondary. Church (1903) mentioned rich ore on east-dipping structures between the Contention and Empire dikes; he was apparently unaware that these two dikes are segments of one intrusion, offset on the east-dipping Tranquility Fault. Butler and others (1938) thought that the Tranquility Fault set showed both pre- and post-mineral movement, but preferred...
to think that the main period of movement predated mineralization. J.A. Briscoe (oral commun., 1994) suspects that the high-grade mineralization in such segments is supergene and that the Tranquility Fault therefore postdates the fissures.

Mineralization in fissures consists largely of open-space fillings in these partially open fractures. These deposits are said to have contained the most gold. Favorable wallrock horizons along fissures were also replaced by ore, especially at intersections with rolls.

Porphyry dikes were mineralized in several areas, but by far the most productive was the Contention-Empire dike set. This dike, the thickest in the district, was altered to deep in its altered and silicified interior, and in adjacent favorable horizons. Church (1903) noted strong mineralization at the intersections of the dikes with fissures. R.B. Mulchay, J.L. Kelly, and D.F. Coolbraugh (1949) found mineralization at the intersections of dikes with fissures and rolls but not parallel to the dikes. In that unpublished report (part of the Anaconda collection), they suggested that the Contention-Empire dikes channeled ore solutions into more favorable structures. If so, the dikes are as much traps as conduits (see "Favorable Structural Entrapment Sites"). The relation of mineralization to the monzonite porphyry reported by Rasor (1937) in the Contention dike is unclear.

The most prominent example of a mineralized decollement is the Lucky Cuss Fault, which was mined from Luck Sure hill to the Herschel Mine area. The northwest corner of the open pit exposes a mineralized segment of the Gird Fault. Contact metamorphism may locally have limited the permeability of decollements and hence the degree of mineralization.

The rolls were mineralized along anticlinal crests in favorable units. Where these were brecciated, open-space fillings formed. Intersections of rolls with fissures were commonly mineralized also. Another control of ore in rolls is their permeability. These structures probably were virtually the only conduits of fluid flow, as postdeformation contact metamorphism had sealed other paths.

**Favorable Structural Entrapment Sites**

In addition to forming chemically and mechanically favorable loci for flow and entrapment of hydrothermal fluids, roll crests formed favorable entrapment sites in another way. Figure 8 shows structural contours on the top of the Blue limestone, and other features at that structural level, in the area of roll-type deposits. This map was compiled from cross sections in Butler and others (1938) with a few additional data from outcrops and drill cores. Comparison of the structure contours with the locations of major stopes in the Blue limestone and "novaculite" shows an additional factor controlling ore location. Ore bodies of the roll-crest type are most common where either (1) the roll locally has no plunge or a reversed plunge, such that part of the roll crest forms a small elongate dome or (2) an interval of shallow southeast plunge is just down plunge from a porphyry dike, so that the dike and the fold together form a closed-contour high. In either case, ore was localized by closed-contour highs when the rolls were in their present orientation. The ore bodies are generally bounded above by impermeable argillitic cap rocks. The ores apparently record a horizontal surface during the time of their formation, which has not been tilted subsequently. Their position is like that of petroleum in a structural trap.

Several reasons that such traps could be effective for hydrothermal solutions can be suggested. There may have been petroleum in these locations that served as a reductant for the hydrothermal fluid. This hypothesis is less attractive than it first appears on two counts: (1) The petroleum would have to survive contact metamorphism before mineralization and (2) prior to metamorphism the porphyry dikes were probably not in place to form part of the trap.

Two other hypotheses that seem more likely are that (1) the hydrothermal fluid was separating into liquid and vapor fractions or (2) a more saline hydrothermal fluid was mixing with meteoric water. The lighter fluid(s) would be trapped in the closed-contour highs, and mineral precipitation could occur along the interface(s). These and other hypotheses could be tested by isotope work aimed at possible former organic matter and possible fluid mixing or boiling.

The apparent lack of rotation of the deposits since formation has implications for the age of mineralization. Tilted sedimentary rocks of apparent mid-Tertiary age abut the Tombstone Hills on the east (Drewes, 1980) and the south (Newell, 1974). If mineralization is not tilted, it may be mid-Tertiary or younger.

**COMPARISON OF AREAS**

The western area shows sufficient similarity to the Tombstone Basin area that the geology of the Bisbee Group in the western area can serve as a guide to the far more complex geology in the Tombstone Basin, where some relations are not well exposed. Some features common to the chronologic development of the two areas are shown in Figure 12.

The lower unit of the Bisbee is much coarser in the western area. Maximum clast size in megabreccias and conglomerates decreases from about 10 m to 0.03 m, apparently as a function of the 10-km distance between the west and east margins of the exposed lower unit, which includes an interval of no exposure between the Ajax Hill and Lucky Cuss Faults. The apparent lack of coarsest exposed deposits forms an arc from northwest to northeast flanked by finer
deposits on either side of the Lucky Cuss Mine area. Limestone in the lower unit of the Bisbee is most common toward the east. Thickness of the lower unit as a whole shows no simple trend (fig. 3), possibly because measured thickness in much of the western area is a minimum figure. The thickest section is along the west margin of the Tombstone Basin, which suggests that faulting between the two areas may have played a role in accumulation rate. The Ajax Hill Fault may thus be syndepositional.

The upper unit of the Bisbee is similar in the two areas. The coarsening-upward trend from dominantly argillite to dominantly sandstone is common to both areas, as is the presence of the cherty limestone marker horizon. The presence of fine tuff beds and petrified wood horizons in both areas also suggests their similarity. Although the top of the Bisbee Group is not exposed in either area, the maximum exposed thickness of the upper unit is along the west margin of the Tombstone Basin (fig. 3).

Igneous relations in the western area show that both the Schieffelin Granodiorite and porphyry dikes postdate the Bisbee Group and most of its deformation. Of these two igneous units, the porphyry dikes are the younger. In the Tombstone Basin, these relations are less clear, but they are consistent with those of the western area. The similar orientation and general appearance of porphyry dikes in the two areas suggest broad correlation of the dikes. Most dike specimens from the Tombstone Basin are slightly more mafic; however, leucocratic dikes form part of the Contention dike trend.

Contact-metamorphic zones show a close relation to intrusion of the Schieffelin Granodiorite throughout the study area. The zonation shows that the Schieffelin, which forms a horizontal intrusive sheet in part of the western area, underlies the remainder of it at shallow depth. That intrusive sheet pinches out along the west margin of the Tombstone Basin, but the basin is apparently underlain by a deeper sheet of Schieffelin Granodiorite.

Structure in the western area is dominated by open upright dome-and-basin folds trending about N. 50° W. and N. 40° E. that predate intrusion by the Schieffelin Granodiorite. In the Tombstone Basin, the same pattern can be recognized (and forms the basin); however, one fold is tight along the southwest margin of the basin, and the trend of another fold is different. In the Tombstone Basin, dome-and-basin folding is younger than decollement faults, small tight folds, and northeast-dipping duplex-type faults. These older features all preceded intrusion by granodiorite and porphyry dikes.

Mineralization in the Tombstone Basin was much more pervasive than in the western area. The disparity is due in part to the greater structural complexity of the Tombstone Basin and in part to favorable host lithologies in the northern Tombstone Basin that are not present elsewhere. Of the nine factors that apparently influenced mineralization in the Tombstone Basin, only two are apparent in the western area—limestone horizons and northeast-striking fractures intruded by porphyry dikes.

**REFERENCES CITED**


