Chapter 3 – Structure and Architecture of the Western Canada Sedimentary Basin

Introduction
This chapter provides an overview of the structural framework and overall architecture of the Western Canada Sedimentary Basin (WCSB), on a regional scale, using reflection seismic sections, geological sections, isopach maps and observed subsidence profiles (stratial history curves or plates), and on a more local scale, highlighting distinct geological relations such as variations in facies, thickness, porosity and diagenetic characteristics as they relate to the boundaries of individual structural blocks.

The WCSB comprises the eastern Canadian Cordillera and two major sedimentary basins: a northwest-trending trough in front of the Cordilleran Fold and Thrust Belt (extending eastward to the Canadian Shield) called the Alberta Basin; and the crinoid Williston Basin, centered in North Dakota and extending into southwestern Saskatchewan and southwestern Manitoba (Fig. 3.1). These two features are separated by a broad northeast-trending positive element, which includes the Bow Island Arch. The arch was a subtle, mildly positive structural element in the late Paleozoic, and became more clearly defined in the Mesozoic and Cenozoic. At the southwestern end of the Bow Island Arch is the Kevin-Sunburst Dome, which is a Cretaceous-Tertiary intrusive.

The western boundary of the WCSB is here defined by the western limits of the exposed and deformed sediments of the ancestral North American margin, equating to the eastern limits of the allochthonous terranes, and normally located near the boundary between the Omineca and the Intermontane belts of the Cordillera. The boundary between the Omineca Belt and the Rocky Mountain Foreland Fold and Thrust Belt is the Rocky Mountain Trench, which continues northward into the Tintina Fault. For mapping convenience, the southern limit of the WCSB in this chapter is normally taken to be at the Canada-U.S.A. border. The northern limit of the WCSB is defined by the Taltihna High in the Northwest Territories.

Strata of Middle Proterozoic to Cenozoic age thicken from an erosional zero edge in the northeast to more than 20 km within the Cordillera. Within this wedge, the Peace River Arch was a prominent east-northeast-trending topographic high in Cambrian to Late Devonian time that subsequently became, in part, the site of a faulted basin (the Peace River Embayment) in Mississippian to Permian time.

The Middle Jurassic to Eocene compressive deformation of the western edge of the WCSB formed the Cordilleran structural elements: the Foreland Fold and Thrust Belt and the Omineca Belt-deforming Middle Proterozoic to Eocene strata. Compressive deformation was followed by regional extension, and consequent deposition of Oligocene strata in the Flathead Valley Graben (southeastern British Columbia). The loading of the North American craton and the creation of western source areas during formation of the Cordilleran Foreland Fold and Thrust Belt both of the WCSB, and the deformation of the Basin and Range Province, strongly affected the Mesozoic and Cenozoic evolution of the entire WCSB.

Figure 3.1 Structural elements of the Western Canada Sedimentary Basin. Proterozoic domains taken from Both (1983) and Bown et al. (Chapter 4 and 5, this volume). The western limit of the exposed North American sedimentary wedge is from Wheeler and McPheeley (1987) and the Meadow Lake Escarpment is from Porter and Fulks (1995). The Peace River Arch and Embayment, the Alberta and Williston basins, the Taltihna High and Bow Island Arch are delineated by isopachs, and the Kevin-Sunburst Dome by a structural contour.

Estimated post-mid-Jurassic shortening of 170 km across the Rocky Mountain Foreland Fold and Thrust Belt in British Columbia and Alberta includes 150 km since the mid-Cretaceous (Price and Pennors, 1984). Tectonic style and grade, thrust sheet thickness, and the nature of the displacement all change to the north in response to the following factors: changes in the lithological character of the deforming sedimentary prism; greater shortening of supercritical rocks in the Bowser and Sustut basins of the Intermontane Belt (Eveschick, 1997); and increased lateral displacement along the Northern Rocky Mountain Trench fault system.

Structural features are, however, not restricted to the mountains. For example, the Fort McMud area of southwestern Alberta, there are a series of horsts and grabens. At the north end of the Alberta Basin, the Liard Basin is a dramatic feature in northeastern British Columbia and the Northwest Territories, bounded on the east by the Bowye Lake fault and fold complex. Also in the north, between the Peace River Arch and the Taltihna Arch, is the north-east-trending Hay River Fault and coincident Great Slave Lake Shear Zone (Fig. 3.1), which has up to 700 km of dextral displacement in Lower Proterozoic basement rocks. Vertical displacement and (possibly) horizontal offset are present in Phanerozoic strata near the Hay River Fault, but these are difficult to substantiate without geophysical data.

A variety of solution features are present in the basin. For example, dissolution of Devonian Upper Elk Point salt has occurred around reefs of similar age. The timing of dissolution varies by location, and has been interpreted from seismic and subsurface well information. Dissolution of Devonian salt is also evident at the sub-Mesozoic unconformity, controlling to some extent the variation in the thickness of overlying Cretaceous strata as well as the relief on post-Cretaceous surfaces in the eastern and northeastern WCSB. Kart topography is present on several erosional surfaces. In terms of present-day structural features, adjustment along pre-existing fault planes is undoubtedly occurring and is expressed as geomorphological trends/skew lines on the plains commonly reflecting salt solution trends and deep faults. In the Cordillera, the amount of seismic (earthquake) activity recorded throughout this century is low – between M 4 and M 6 (Mills et al., 1979).

Phanerozoic Summary
The Phanerozoic sedimentary wedge (Fig. 3.2) thickens southwestward from the exposed Canadian Shield to a preserved thickness of over 6 km east of the deformed belt in the Liard Basin, and southward to over 3 km in the Canadian portion of the Williston Basin. The latter was centered in North Dakota, but individual systems had different geographic depositions, commonly within a circle of radius 110 km. In contrast to other intracratonic basins in North America, (Hudson Bay, Michigan and Illinois basins), the Williston Basin was periodically connected to the proto-Pacific ocean to the west through the northern United States, but became isolated in the Late Jurassic during the Cordilleran Orogeny.

Anomalies in the Phanerozoic wedge include the Peace River Arch, the Swift Current Platform and the Bow Island Arch (Fig. 3.3). One of the less obvious isopach anomalies is the blanking around Fort Nelson, in British Columbia, which was a tectonically positive element throughout the Phanerozoic (Fig. 3.2).

Periodically separating the Alberta and Williston basins (Fig. 3.1) was a positive area comprising the Bow Island Arch (Williams and Bur, 1964) and the Swift Current Platform, which formed the locus of intermittent, broad, low-relief topographic highs throughout the Phanerozoic (Kent, 1987). The northeast-trending Bow Island Arch is structurally distinct from the more complex Swartegrass Arch of Montana, which has a northwest trend and consists of a South Arch and a North Arch (the Kevin-Sunburst Domes) separated by the possible dextral northeast-trending Perogy Fault. The Swartegrass Arch may have been contiguous with the "Montana" of the early Paleozoic.

Deep well control becomes sparse toward the mountains, but in the Canadian Rockies the Cambrian to Cretaceous interval thickens significantly to the west. Within the fold and thrust belt, a north-northeast trending stratigraphic section has been subjected to uplift and erosion, yet Proterozoic strata attain thicknesses of over 8 km. West of the Rocky Mountain Trench, subsurface data are minimal, but surface stratigraphic data suggest that there may have been a number of major Quaternary uplifts affecting the North American Craton (see for example Strick, 1987).
Figure 3.2 Phanerozoic isopach of the Western Canada Sedimentary Basin. Represents 540 m.y. of deposition. Contouring is digitally smoothed on this and other regional maps in this chapter, manually smoothed at the eastern and western margins. In the west, contours reflect some seismic control. KB = Kelly Flushing of Rig.
Figure 3.3: Cratonic platform isopach of the Western Canada Sedimentary Basin. Represents 334 m.y. of deposition (540 to 208 Ma). The cratonic platform is defined east of the thrust belt as the sub-Jurassic to Precambrian isopach. Note that there are few deep wells south and west of Edmonton, and that there are no contours west of the Bovye Lake Fault, where isopach values exceed 3500 m.
Figure 3.4 Geological sections across the Western Canada Sedimentary Basin, east of the Cordillera Fold and Thrust Belt (from Wright, 1984). Colours represent stratigraphic subdivisions. Vertical exaggeration is approximately 40 times. Note zone of overlap at the break in the A-A' section.
**Cratic Platform: Architecture – Cambrian to Middle Jurassic**

The Paleozoic and earliest Mesozoic sequences (Fig. 3.3) were dominated by extensional tectonics and typified by the presence of an open ocean to the west. "Cratic Platform" depositional sequences ended in Middle Jurassic time, about 158 million years ago. The cratic platform succession can be described in terms of two divisions: the Skauk "Cambrian and older" sequence of Sloss (1963, 1988), and the remaining succession, encompassing three of Sloss's Paleozoic sequences (Tippacanook, Kaskasia and Ab-Anoko). The preserved sub-Jurassic rocks (Fig. 3.3) are thickest north of 55°N, particularly north of the Peace River Arch (Figs. 3.1, 3.4). Although several systems are well represented throughout the WCSB, the Ordovician and Silurian strata of the plains are best preserved in the Williston Basin, and the Triassic is thickest in the northwest. The Cambrian to Jurassic platform sequences are interrupted by numerous widespread unconformities, which generally become less pronounced west of basin hinge-lines. Early Paleozoic sedimentation was affected by local high blocks, presently located within the Cordilleras.

The asymmetrical Williston Basin is well defined by thick Paleozoic sediments (Figs. 3.2, 3.3, 3.11 and Kent and Christopher, this volume, Chapter 17). Eastward transgression of the Cambrian sea is represented by the clinoform-dominated Upper Cambrian Deadwood Formation; the latter shows thinning over Upper Cambrian positive elements such as the Nesson and Cedar Creek anticlines in the U.S.A. Across the Cedar Creek Anticline, the entire Devonian section is missing, primarily because of erosion. The Swift Current Platform and Meadow Lake Escarpment (Fig. 3.1) were active during Silurian time. Porter and Fuller (1999) also recognized Silurian uplift on the eastern margins of the Williston Basin. Uplift of the Transcontinental Arch was synchronous with the establishment of the Middle Devonian Elk Point Basin, the axes of which can be traced from the Northwest Territories and northeast Minnesota, through the Lake Athabasca basin into north-central North Dakota. The topographic highs of the Peace River Arch and the independent, 320 m high Meadow Lake Escarpment (Figs. 3.1, 3.4, 3.5), and the West Alberta Ridge, had profound effects on Devonian deposition, but the impact of basement features on Devonian reef growth varies from area to area. The Meadow Lake Escarpment lies above the Precambrian Hesperia Province of the Canadian Shield and could be a purely topographic feature, although it may be associated with the Stanley Fault, mapped to the east on the exposed shield. This sub-Middle Devonian escarpment forms the northwest erosional limit of several lower Paleozoic units and provides the relief for the southerm depositional limit of the Middle Devonian Lower Elk Point evaporites. Middle Devonian Upper Elk Point strata blanket the escarpment.

Coincident with the Late Devonian-Mississippian Antler Orogeny of the U.S.A., extensional tectonics produced the Liard Basin (Figs. 3.1, 3.2) and the east-west oriented Peace River Embayment (Fig. 3.4) containing the similarly oriented Fort St John graben (see Barley et al., 1990). Orthogonal faults are associated with the grabens. Similar grabens and orthogonal faults are present within the thrust belt (Richards, 1989). The Durvean Faults (Figs. 3.6, 3.7, 3.8) near the eastern end of the Peace River Embayment was active primarily in Late Mississippian, Pennsylvanian and possibly Permian time. It provides an example of the reactivation of a boundary between two Precambrian elements, the Kootenay magnetic high and the Chinchaga magnetic low (Fig. 3.7). The 88 km long Durvean Fault has a northwest orientation and is parallel to many other lineaments in northern Alberta and British Columbia, some of which are also identifiable as present-day topographic lineaments.

The Carboniferous Prophet Trough of Western Canada (Richards, 1989) can be mapped from the Antler Foredeep of the western United States northwest to Alaska, and straddles the present-day Rocky Mountain Trench. Henderson (1989) showed that the Prophet Trough existed in the Permian (the flabell Trough). Exposed in the Cordillera are several other features, such as the Sukunka High (Fig. 3.1) which extends from near Jasper to the Peace River area and was active from earliest Middle Tournaisian to earliest Permian (about 70 m.y.).
Depositional (or at least isopach) strike of Paleozoic strata in southernmost Alberta was east-west, changing to northeast and eventually north-northwest by early Mississippian time. The Mississippian has a particularly well defined deposcrite in North Dakota but depositional centres for individual units of the Carboniferous Madison Group clearly vary. Within the Williston Basin, Permian-Pennsylvanian strata are preserved only in the deeper southern areas. The Bow Island Arch became an important barrier between the Alberta and Williston basins in Triassic to Late Jurassic time (Christopherson, 1987), isolating the more evaporitic Williston Basin (Koepp and Christopherson, this volume, Chapter 27). Thin Mississippian strata beneath sub-Jurassic erosional surfaces indicate the positive axis within the Arch, which at that time plunged southwards.

Foreland Basin: Architecture – Middle Jurassic to Oligocene

The foreland basin (Fig. 3.9) contains the Zuni and Toxol sections (Sloss, 1988). Because ground elevation, or rather, kelly bushing elevation, has been used in mapping, the isopach map includes Missouera and Pliocene strata as outliers, as well as glacial deposits. In the northeast parts of the foreland wedge, irregular thicknesses are due to present-day erosional outliers, such as the Swan Hills (Fig. 3.4), Cardoul Mountains, and Cypress Hills. The foreland basin sequences form a thick (up to 6000 m) accreted band of sediment that is best developed south of 56°N (Fig. 81) and west of the Bow Island Arch. The foreland basin strata in south Alberta (near Fort McLeod) and in the Rocky Mountains, over 4 km of Early to early Late Oligocene uplift and erosion are recorded by the changing provenance of clasts in the Oligocene Kishenehn Formation of the Flathead Valley graptolite (McMechan, 1984). Thus the Oligocene foreland basin was substantially deeper than, but similar in form to, the present foreland basin. For example, the foreland basin strata in southern Alberta (near Fort McLeod, Ty R R 2 W 4 M) still measure over 3000 m despite post-Tertiary erosion of 1900 m (Nurkowski, 1984 and pers. comm.).

The thick southern part of the foreland basin sequences of the Alberta Basin terminates to the north within the site of the earlier Peace River Embayment (Figs. 3.6, 9.3, and 9.4, this volume, Chapter 2). Marked changes in coal rank suggest that the area was structurally active in the Tertiary (Kalkreuth and McMechan, 1988). The contrast in depositional style between the Lower Cretaceous beds (variable, but approximately north-south) and the post-Basin Fomse Nelson marker succession (east-west in British Columbia) is remarkable. The thickening of the Lower Cretaceous Upper Mannville Group is centred on the site of the Carboniferous Peace River Embayment, and the control may also have been exerted on the orientation of the younger Paddy and Cadotte members of the Cretaceous Peace River Formation (Leckie et al., 1990). Depositional trends in the Paddy-Cadotte sequences are subparallel to the axis of the Lake Dehjepoum expression of the Peace River Embayment, and indeed almost coincident with the crest of the high where the Devonian Wabamun Formation is absent (Figs. 3.5, 3.6, and 3.10c). The Liard Basin also shows a thick section of Cretaceous strata that thins abruptly eastward at the Bow River Lake Fault (Figs. 3.6, 3.10c).

The Bow Island Arch (Figs. 3.1, 3.9, 3.10c) may, in part, provide an example of interference between the Alberta foreland basin peripheral bulge and the rim of the Williston Basin (Beaumont, 1981; Wills, 1991). The axis of the Bow Island Arch can be defined by the 1000 m contour of the foreland basin fill isopach (Fig. 3.9). Circular intrusions are present in the northeast quadrant of the Kevin-Sunburst-Dome (Foley, 1972) and provide some of the rare exposures of igneous intrusions into sediments of the WCSB. The intrusions occurred at a time of widespread extension and volcanism within the Cordillera which immediately postdated compressive deformation of the Omineca and Rocky Mountain Foreland Fold and Thrust belts. Intrusions in the Sweetgrass Hills of Montana, near the Alberta border, and the exposed dykes within Alberta (Waller and Dyer, 1930) range in age from 54 to 50 Ma, according to Martin et al. (1980), who also recalculated the age of the Minette Dyke at Pinchin Butte in Alberta to be 49.7 Ma.

The Williston Basin (Figs. 3.4, 3.10f, 3.11) continued to accumulate sediments in Mesozoic time. In Saskatchewan it has a significant east-west extension, not apparent in the basin’s earlier history (Figs. 3.9, 3.12). The Pimick Arch and the Swift Current Platform emerged near the northern and western margins of the Williston Basin (Fig. 3.11) in Late Jurassic time. Within Saskatchewan, the Pimick Arch and the Bowdoin Dome (Fig. 3.11) were both positive during the Cretaceous, and fault movement persisted over Precambrian highs. Significant dissolution of Devonian salt continued throughout the WCSB (Fig. 3.11).

**Figure 3.7** Dunvegan and Ballyg gas fields. Structure map on the Mississippian Debit Formation. The Dunvegan Fault is approximately coincident with the northeast limit of the Kaskas magnetic positive area. Tops are from a variety of sources and can be used only in a regional context.

**Figure 3.8** Dunvegan seismic section. The line is parallel to the Peace River and shows the Dunvegan Fault with displacement from well control) over 77 km down to the northeast, where the Permian and Uppermost Mississippian are thickest. Line courtesy of Source Solar Ltd. C.D.P. coverage 1000 m, migrated, 1985 vintage. Displacement of Devonian Wabamun is 90 m.

**Figure 3.9** Cordillera Summary

The western margin of the WCSB, now preserved in the Cordillera, has had a long tectonic history dominated by major episodes of extension. To what degree compressive tectonic events affected the western edge of the WCSB prior to Jurassic Cordillera deformation is a subject of debate. Two thick (up to 20 and 9 km) Proterozoic sequences in the Cordilleran Fold and Thrust Belt are generally absent in the undeformed WCSB to the east. The older, Middle Proterozoic Belt-Purcell sequence marks the beginning of the filling of the basin and provides evidence of continental rifting and extension around 1500 to 1400 Ma which, at least locally, formed extremely attenuated continental or oceanic crust. However, it was continental rifting and separation associated with deposition of the Upper Proterozoic Windermere Supergroup that established the general position and trend of the proto-Pacific North American margin and the western edge of the WCSB. U-Pb zircon dates suggest extension was initiated between 770 and 730 Ma (see Heim and McMechan, this volume, Chapter 6). A major latest Proterozoic extensional (rifting) and thermal event (Boele and Komir, 1984) controlled sedimentation in the up to 7 km
Figure 3.9 Foreland Basin isopach of the Western Canada Sedimentary Basin, representing the section preserved above the base of the Jurassic (206 Ma) to surface (KB – Kelly Bushing.)
Figure 3.10 Burial history curves and Phanerozoic facies map. No profile is decompacted. Locations are indicated by letters on the accompanying Phanerozoic map. Curves are estimated from vitrinite reflectance data, and also from fission track analysis, reported in Isler et al. (1990), Kelkouth and McMechan (1996), Morrow et al. (1990), Nurkewski (1960), and Osadetz et al. (1990). Colours vary in meaning.
thick lower Paleozoic succession. Restriction of thick Lower Cambrian sediments to the Fold and Thrust Belt is consistent with rift and subidence models.TECTONIC history of the proto-Pacific margin during the middle and late Paleozoic was complex and may have involved compression as well as extensional events (see Richards, 1989). Within the WCSB, extension dominated, as evidenced by widespread block faulting in the Peace River Embayment and Liard Basin areas.

Compressive deformation began in the Middle Jurassic and ended in the Eocene, a period of about 120 m.y. During this interval the deformation front migrated crounatonward (eastward). This resulted in the migration of the tectonic load and the foreland basin axis, and progressive uplift and cannibalization of earlier deposits along the western flank of the foreland basin. These effects are illustrated in the burial history curves for the Sucker River area (Fig. 3.10b). The rapid westward reduction in the duration of burial and maximum thickness of the foreland basin greatly decreased the maturation of underlying upper Paleozoic and Triassic strata in the Foreland Basins as compared to the western edge of the plains (Kalnreuther and McMechan, 1988).

Estimated total shortening across the fold and thrust belt from the Rocky Mountain Trench to the eastern limit of deformation decreases from 170 km in the south to 70 km in northeastern British Columbia, but then increases to over 150 km in the southern Yukon. The region of low total shortening in northeastern British Columbia probably reflects three factors: 1) more North American intraplate shortening was accommodated within the Intermontane Belt (Skeena Fold and Thrust Belt, Eversdiick, 1991) at this latitude than the north or south; 2) more of the westernmost part of the WCSB occurred west of the Tintina-Northern Rocky Mountain Trench fault system in northeast British Columbia than in the Yukon; and 3) there was a real reduction in the amount of Late Cretaceous-Early Cretaceous shortening from south to north. Estimated post-95 Ma (mid-Cretaceous) Basin of Fish Scales) shortening decreases progressively northward from 150 km in the south to 75 km in northeastern British Columbia (Fig. 3.12) and 50 km in the southern Yukon and Northwest Territories (McMechan and Thompson, 1991). Price and Cammack (1986) suggested that this change was related to the Tintina-Northern Rocky Mountain Trench fault system transforming the northern strike-slip displacement into compressive deformation in the south. Relative plate motion studies (e.g., Eisinger et al., 1985) suggest a more fundamental cause; more oblique plate convergence may have occurred in the north, where the Kula Plate interacts with the North America plate, than in the southern Farallon Plate interaction.

Figure 3.12 compares the estimated post-mid-Cretaceous shortening with net post-mid-Cretaceous subsidence basin, utilizing the isopach from essentially ground surface to the Cretaceous Base of Fish Scales marker. The dip of the basin due to loading is not always coincident with the northeast-directed motion of the adjacent thrust sheets, yet observed westward thickening of the basin is consistent with foreland basin models. Locally, however, the north-south change in thickness of basin fill is far more abrupt than models predict. South of Fort St. John at 121°W, the isopach contours are oriented almost east-west, and there is an abrupt northward decrease in net subsidence that marks the north end of the thick Upper Cretaceous-Tertiary fill of the Alberta Basin. The axes of the Peace River Arch and Peace River Embayment coincide appropriately with this change in direction (Figs. 3.5, 3.6) and this suggests significant north-south reactivation of structures associated with earlier arch and embayment tectonic controls. This reactivation of pre-existing transverse structures has a more pronounced effect on the along-strike basin form than the gradual northward decrease in the amount of time-equivalent shortening in the immediately adjacent fold and thrust belt (Fig. 3.12).

Structural Styles

The structural style of the fold and thrust belt was largely controlled by the lithological character of the deformed stratigraphic sequences. Thick, competent carbonate and/or sandstone successions favoured the development of thick thrust sheets. On the other hand, less competent interlayered shale and sandstone, or shale and carbonate successions, favoured the formation of folds between detachments. Locally, earlier-formed normal faults or basement ramps influenced Cordilleran structural development and trends.

A northward change in structural style from thrust-dominated in the south to fold-dominated in the north reflects facies changes within the Phanerozoic section and a general northward decrease in competency of almost the entire section. A broad transition zone, with folds more common at the surface and thrust faults more common in the subsurface, occurs between Alaskan River and Williston Lake-Peace River. Structural cross sections (Fig. 3.13) illustrate structural styles for the eastern foothills part of the fold and thrust belt, where most of the deformed belt hydrocarbon exploration has been and will continue to be over the next decade. Significant variations in structural style across and along the western part of the fold and thrust belt were recently reviewed in McMechan and Thompson (1989) and are not discussed here.

Northeast-verging thrusts in Mesozoic and Paleozoic strata characterize the southern foothills. The Highwood River section (Cooley and Free, 1975; Fig. 3.13) is typical of the foothills south of the Bow River (51°N), where Mesozoic clastic strata are cut by numerous thrust faults and Paleozoic strata by fewer. North of the Bow River, imbrication of the Mesozoic section is less intense. Strata near the leading edges of single thrust sheets or in thrust sheet stack-ups are targets for petroleum exploration (Fig. 3.13). A triangle zone or zone of underthrusting occurs at the eastern limit of deformation along most of the southern foothills (Jones, 1982). The resulting deformation of the overlying para-autochthonous strata produced the east-dipping west limit of the Alberta Syncline along the western edge of the essentially undeformed Alberta Basin (Figs. 3.4, 3.13).

Large-amplitude box and chevron folds in upper Paleozoic and Mesozoic strata characterize the surface structural expression of the northern foothills, a marked contrast to the complex array of faults found in the southern foothills (Fig. 3.13). Seismic data show that small-displacement reverse faults with both east and west dips underlie some of the surface anticlines, even though none are shown in Gabrisile and Taylor's (1992) Tashmoo-Mukwa section (Fig. 3.13). Low-amplitude folds, developed in upper Paleozoic to Lower Cretaceous strata beneath nearly flat-lying Upper Cretaceous sandstone and shale, occur up to 200 km east of the physiographic northern foothills. Some of these structures result from the
Figure 3.13 Structural styles of the fold and thrust belt, eastern part. The fold-dominated northern Rockies (Tuchodi-Muskwa section) are separated from the thrust-dominated southern Rockies (Highwood River section) by a broad transition zone (Sukunka River section). Lines of section are shown in Figure 3.12. Colours vary in meaning.
reactivation and partial inversion of grabens, filled mainly with upper Paleozoic sediments. Partial inversion of grabens oriented subparallel to the compressive orogen-forming stress field commonly occurs east of "regular" fold and thrust belt structures. The Bove Lake Fault complex on the eastern side of the Liard Basin (Figs. 3.4, 3.14, 3.15) may be related to this phenomenon.

Northern foothills folds formed above a regional detachment developed in a thick Upper Devonian and Mississippian shale succession. Underlying Devonian and older carbonates remained essentially undeformed across the eastern part of the subprovince. A few simple thrust faults are thought to deform these strata under the western part of the foothills (Fig. 3.13).

The transition zone between the thrust-dominated south and the fold-dominated north contains a variety of structural styles. To a large degree these reflect changes in structural competency of the deformed stratigraphic sequences. At Sukunka River (Fig. 3.13), the Front Ranges comprise complex, narrow folds formed in the interlayered competent and incompetent Upper Devonian to Triassic succession. These folds formed above a detachment in thick Upper Devonian shales. The underlying thick, competent Middle Devonian to Cambrian succession is mainly thrust faulted. In the western foothills, folded Lower Cretaceous strata at surface are separated by a detachment in the Jurassic and Cretaceous Fernie-Minnen succession from Triassic strata with a very different structural style of faulted folds and local imbricate thrust (duplex) complexes. Underlying Mississippian strata occur in relatively simple fault structures. The complex nature of the folded and faulted Upper Triassic sediments was described by Baroo and Muncaster (1981). A markedly different structural style occurs under the eastern foothills (Fig. 3.13). Barely deformed Upper Cretaceous Second White Specks and younger strata at the surface are underlain by broad, low-amplitude box folds formed by fault-bend folding and fault displacement transfer. Seismic data show that relatively small-displacement, northeast-verging reverse faults climb out of a detachment near the base of the Triassic and into an upper detachment in Upper Cretaceous Kaskapau shales. Small east-dipping antithetic reverse faults that commonly die out upward as folds are relatively common. The Cretaceous Minnes Group does not form an important detachment zone here, presumably because of eastward truncation and facies change to more structurally competent strata in the upper part of the Minnes Group.

### Basin Architecture

#### Structural Framework

Some of the structural elements of the WCSB (Fig. 3.1) are associated with movements of the underlying basement. The texture and orientation of aeromagnetic data, integrated with age and lithological information, allow the basement east of the Cordillera to be subdivided into five, broad, Precambrian units (Fig. 3.1) ranging in age from 1.8 Ga to 2.8 Ga. From southeast to northwest they are as follows: the Superior Province, the Trans-Hudson Orogen, the
Hezner Province (including the Cree Lake Zone), the Rae or Northwest Churchill Province, and the Slave Province (Ross, 1989). The Snowbird Tectonic Zone separates the Hezner and Rae provinces, and the Great Slave Lake Shear Zone separates the Rae and Slave provinces (Ross et al., this volume, Chapter 6; Burwash et al., this volume, Chapter 5).

Beneath the eastern Williston Basin, the relatively young, north-south-trending Trans-Hudson orogenic belt (about 1.9 Ga) has been mapped utilizing aeromagnetic surveys (Fig. 3.11). Within the belt is the North American Central Plains (NACP) conductivity anomaly (Camfield and Gough, 1977). This anomalous electrical conductivity zone in the crystalline crust extends from the Black Hills uplift of South Dakota northward into Saskatchewan (Fig. 3.11). Several salt dissolution features, including the Hummingbird Trough (Walter, 1989), appear to be related to the zones of anomalous conductivity. Parallel to the NACP anomaly and coincident with the north-south-striking Nesson Anticline of North Dakota is a high heat-flow anomaly (Majewicz et al., 1988) with associated elevated thermal maturity of Paleozoic hydrocarbon source rocks (Osadetz et al., 1990).

Locally there is evidence of Phanerzoic geology being influenced by basement structures. The Great Slave Lake Shear Zone contains the Hay River Fault (Fig. 3.5) which affected Cretaceous strata and possibly influenced the deposition of the Devonian Elk Point Formation between the Rainbow Oil field (SP°21'N 119°W) and the Northwest Territories. According to Hoffman (1987), the large-scale destral transform movement of 300 to 700 km occurred early in the Cretaceous along the 25 km wide shear zone, which extends some 1300 km from northeast British Columbia through Alberta and into the Northwest Territories (Fig. 3.1). This shear zone is clearly visible on aeromagnetic maps and to a lesser extent on gravity maps. At its southwestern end, where magnetic changes are less obvious, it may be a composite of several smaller faults, this may also be true for the southwestern end of the Snowbird Tectonic Zone (Fig. 3.1).

There is little evidence of Mesozoic and Cenozoic transcurrent movement east of the Cordillera, but dextral movements have occurred throughout British Columbia, related to the oblique convergence of the Pacific plate on the North American plate. Gabrielse (1985) suggested that lower Paleozoic units along the western edge of the basin have moved northwest 750 km or more along the Northern Rocky Mountain Trench and Tinuntina faults, between the Middle Jurassic and early Cretaceous, Mengler (1989) stated that there could have been as much as 1000 to 2500 km of northern transport involving the western allochthonous parts of the Cordillera since mid-Cretaceous time.

The epeirogenic Tithonian High forms the northern limit of the study area and can be defined from isopachs of “Middle Devonian” strata (Fig. 3.5). A Devonian Lower Elk Point Formation isopach map suggests a concave (to the south) ridge, but well control is sparse and the data therefore are potentially misleading.

The Peace River Arch (Figs. 3.5, 3.6) and subsequent Peace River Embayment are fault controlled to a large extent. These features have been discussed at length recently (O’Connell and Bell, 1990; O’Connell, this volume, Chapter 28), yet more investigation has to be done to integrate surface and subsurface control toward the foothills, where deep well control diminishes. East of 116°W, the Arch can be defined utilizing Middle Devonian Lower Elk Point information (Fig. 3.5). Predominantly northwest-trending faults are well defined on and near the Arch by aeromagnetic and seismic data. McMechan (1990) has shown that in the mountains, Lower Cambrian and Middle Cambrian units thin over a western extension of the early arch, from Williston Lake (56°N) south to 54°N. The Ordovician southwestern extension of the arch occurs in the mountains near the upper reaches of the Peace River at 55°N (Norford 1990).

The crest of the Peace River Arch was an elliptical topographic ridge (Fig. 3.5) until earliest Mississippian time when it became part of the Peace River Embayment (Barclay et al., 1990) (Fig. 3.6). More specifically, the Peace River Arch crest lies near the junction of the Fort St. John Graben and the subsidiary Hines Creek Graben. The Fort St. John Graben thickens westward into British Columbia, but sparse deep well control prevents close correlation of the westward extension with the Peace River Arch. The north side of the graben was a positive element in the late Mississippian and again in post mid-Cretaceous time. Subsidence of the Peace River Embayment may be synchronous with the development of the trough-like Liard Basin (a sub-basin of the Alberta Basin) of northeastern British Columbia (Figs. 3.2, 3.4, 3.10c).

The Dunvegan gas field (Fig. 3.7), which produces mainly from the Mississippian Debolt Formation, is located in the eastern part of the Paleozoic Peace River Arch and Embayment and provides a fine example of a structural hydrocarbon trap associated with a significant boundary in the Precambrian basement. The Dunvegan Fault is co-linear with the boundary between the Precambrian Katian to Chichagga domains. Granite and monzonite sampled within the Katian Arc range in age from 1.9 to 1.9 Ga, that is, younger than rocks typical of the adjacent domains to the northeast to which the arc was accreted (Ross, 1989). Figure 3.7 shows the position of the boundary between the Katian Arc (a magnetic high) and the Chichagga magnetic low, as defined by the 300 nT contour. The minimum difference in magnetic residual within the mapped area between the high and the low is 880 nanoteslas, over a distance of 10 km. The 300 nT contour (oriented at 133°) lies within and parallel to the zone of the steep gradient from the magnetic high to the low and is coincident with the Dunvegan Fault. From well control, the regional strike of the Mississippian from 3rd order trend analysis is 133°, that is, essentially parallel to the fault. It appears that the uplifted Katian block formed a rigid bench that affected erosion and deposition during Late Mississippian to Permian time and that the current strike of the beds still parallels the old escarpment.

Alberta Basin

The Alberta Basin is defined here as that part of the WCSB north and northwest of the Bow Island Arch (Figs. 3.1, 3.9), extending up to the sedate Tithonian High (Fig. 3.5). Since Cambrian time there have been two major high areas in the Alberta Basins: the Peace River Arch and the West Alberta Ridge (see Mejier Dees, this volume, Chapter 3). Central Alberta (Fig. 3.10d) shows little evidence of significant tectonic activity until Tertiary time.
To the northeast of the Dunvegan Fault (or faults), the Mississippian is downthrown by at least 77 m (Figs. 3.7, 3.8) preserving additional Mississippian Stoddart strata. This is shown by the Fermie Belley to Mississippian Debert isopach, which thickens from the Dunvegan gas field into the depression to the northeast. Earlier evidence of the positive nature of the northeast boundary of the Kincaid block is the coincidence of the northwestern part of the Dunvegan Fault and the landmass existing during the Frasnian (Ludlow reef) time suggested by the 200 m contour in Figure 3.5 (see Dott, 1969). Although here the coincidence of the Precambrian boundary and the Paleozoic fault is remarkable just 40 km to the northeast, at the faulted associated Tantag oil field, which produces mainly from the Devonian Wabamun Formation, there is no obvious aeromagnetic anomaly. The Liard Basin of northeast British Columbia and the southern Northwest Territories is a striking feature of the WCSB east of the leading edge of the thrust belt (Figs. 3.1, 3.4, 3.11, 3.15). This 80 km by 200 km unexposed trough is bounded on the east by the Bovine Lake Fault, which is primarily post-Mississippian in age. The fault shows 1200 m of west-side-down vertical displacement of the Middle Devonian, over a horizontal distance of 300 m. The Bovine Lake Fault complex contains normal faults but shows some attributes of lateral and thrust movement. It was re-activated during Cordilleran deformation, which also produced folding within the Liard Basin. The western boundary of the trough is less easily defined, but may be considered to coincide with the eastern edge of the physiographic Rocky Mountain Foothills. The burial history curve (Fig. 3.11) shows the high deposition rates that have occurred periodically from Mississippian to Tertiary time. A short.

**Williston Basin**

The Williston Basin (Figs. 3.1, 3.11) is a Late Cambrian to Tertiary intracratonic basin centered in Williams and McKenzie counties, North Dakota, where total sediment thickness reaches 4900 m. The basin is bounded on the west by the Central Montana Uplift and on the east by Precambrian exposures (Fig. 3.11). The southern margin of Williston Basin is defined (using a 2500 m Phanerzoic contour) by the northwestern-trending Black Hills Uplift. At the southeastern margin of Williston Basin is the Sioux Uplift (part of the Transcontinental Arch) of South Dakota, which is cored by Precambrian basement. In simple terms the basin is a basin-shaped depression with three main structural elements: the northwestern-trending Cedar Creek Anticline, and the Nesson Anticline and Bowdoin Dome, all of which have an approximately north-south orientation (Gerhard et al., 1990, and Clement, 1987). On the Cedar Creek Anticline a thin Mississippian section rests on Silurian strata, indicating significant vertical movement. The 25 km wide Bowdoin Dome, with up to 200 m of closure, extends from just north of the Canadian border, southeast for 100 km into Montana. It contains an estimated 13 x 10^9 m^3 of recoverable Upper Cretaceous gas (Bice et al., 1991). Late Cretaceous and Early Tertiary uplift is recorded by erosion across the dome. In Williston Basin other distinct structural elements with 50 to 60 m of relief are oriented along northwest and northeast trends, and contribute significantly to the localization of hydrocarbon reservoirs. Shifting axes of deposition throughout Paleozoic time are well documented, suggesting intracratonic basement control as well as influence from the surrounding tectonic elements, especially those to the southwest.

Direct evidence of basement faulting in the Williston Basin comes from well and seismic data. Kent (1974) and others have suggested that surface lineaments provide indirect indications of a dominant northwest-southwest and a subordinate northeast-southwest fault system. The dominant orientation direction may vary geographically and stratigraphically. Based upon a regional analysis of structural elements, Thomas (1974) concluded that simple shear basement coupling along zones of basement weakness created large northeast-southwest basement blocks and the present configuration of faults in the Williston Basin. Brown and Brown (1987) proposed that pure shear along a wrench-fault system with both vertical and horizontal displacement created normal faults, grabens, etc., along block boundaries. They explained rotation of basement blocks adjacent to wrench faults by scissor-type faulting in response to adjustment from compressional stress. With the exception of Devonian and early Mississippian strata, Paleozoic strata have a preferential northeast-southwest direction of shear with left lateral movement in response to an estimated azimuth of maximum horizontal stress trending 012°. Within the Mississippian strata, recent work by R.A. Clark (pers. comm.) indicates a northeast northeast-southwest fault direction at 105°, which correlates with an 015° azimuth of maximum stress, although breakout directions also occur. Extensional studies by Thomas (1974) indicates that in the southern portion of Williston Basin. In Montana and North Dakota, structural features such as the northeast-southwest Brockton-Froid Fault Zone and the Weldon Block are reflected by surface lineaments (Fig. 3.11). Gerhard et al. (1990) proposed that left-lateral shattering of the Precambrian craton along the well-defined northeast-southwest-trending Brockton-Abefield Fault Zone and on the Transcontinental margin created the conjugate shear pattern throughout the basin. Secondary elements include the “Divide Re-entrant” (Kásling and Ehrets, 1988), which is on a northeastern extension of the Brockton-Froid Zone that trends perpendicular to the Devonian Winnipegosis shelf margin in North Dakota into a deep, pinnacle-bearing sub-basin in southeastern Saskatchewan.

The Punnichy Arch (Fig. 3.11) trends east-west and defines a structural “lip” in the northern portion of Williston Basin. The arch extends to the southeast to join the Viridian-Whitewater Lake erosional high of Manitoba. Movement on the Punnichy Arch may be traced back to Silurian time (Paterson, 1975) with dramatic post-Mississippian erosion that produced relief of up to 300 m. It was re-activated in Early Cretaceous time and also during the Late Albian. Late Albian erosion bevilled the arch and opened up the Late Cretaceous seaway into the Williston Basin (Christopher, 1980, 1984).
Salt Tectonics

A large number of salt domes and salt bodies, particularly in the Gulf Coast region, are associated with salt tectonic activity. Salt tectonics involves the movement of salt, in part, by a combination of the forces that drive tectonic processes. The movement of salt can occur due to a variety of geological processes, including the loading of sedimentary strata, the growth of faults, and the differential movement along fault zones. Salt tectonics can result in the formation of salt domes, which are large, rounded structures that are uplifted due to the upward movement of salt. Salt tectonics also plays a role in the formation of salt basins, which are depression in the Earth's crust that are filled with salt. Salt tectonics can also lead to the formation of salt diapirs, which are large, bulbous structures that form as salt moves upward along faults.

References


