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DEPARTMENT OF MINES AND RESOURCES MINES, FORESTS AND SCIENTIFIC SERVICES

> GEOLOGICAL SURVEY OF CANADA PAPER 47-24

THE TRIASSIC NATHORSTITES FAUNA

IN

NORTHEASTERN BRITISH COLUMBIA (REPORT, FIGURE, EIGHT FOSSIL PLATES, AND APPENDIX)

> BY F. H. MCLEARN

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GEOLOGICAL SURVEY OF CANADA Paper 47-24

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NORTHEASTERN BRITISH COLUMBIA

By F.H. McLearn

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The Triassic <u>Nathorstites</u> Fauna in Northeastern British Columbia

INTRODUCTION

The <u>Nathorstites</u>-bearing fauna plays an important part in the stratigraphy, correlation, and mapping of the Triassic formations in northeastern British Columbia. It has a wide distribution there, having been found along the foothills of the Rocky Mountains from Peace River to the Liard Valley.

Nathorstites was first collected on Liard River by McConnell, while making a hazardous descent of that river in 1887. Later it was discovered at several localities within the Arctic Circle, on Bear Island, on the island of Spitzbergen, and on Kotelny Island. Still later it was found at many places in northeastern British Columbia: in the Peace River Foothills, by the writer in 1917; on Aylard Summit and in the Hackney Hills, by Beach in 1943; in Sikanni Chief Valley, by Hage in 1943; and in Tetsa Valley, by M.Y. Williams in 1943. More recently it has been collected at several other localities by geologists of oil exploration companies. In 1943, E.D. Kindle reinvestigated some localities on Liard River, and in the following year the writer re-examined occurrences in the Halfway, Sikanni Chief, and Tetsa Valleys. In addition, collections have been made by Stuart Holland for the British Columbia Department of Mines: by M.Y. Williams and J.B. Bocock of the Pacific Great Eastern Railway Survey, and C.M. Sternberg of the Geological Survey. Special acknowledgment is made to Dr. John B. Reeside, Jr., of the United States Geological Survey for plaster casts of type specimens in the United States National Museum. Many field assistants have aided in making collections, including C.R. Stelck. R.A.C. Brown, and K.C. McTaggart.

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Formations

A comprehensive formational classification of the Triassic of all of northeastern British Columbia is not yet possible. A few formations have been established, but the naming of others is deferred until more information is acquired, and until more experience is gained in actual mapping. Present knowledge of the lithological and formational succession is summarized in Figure 1B. The succession and local correlations recorded in this figure must be regarded as tentative, and subject to <u>confirmation</u> or revision as stratigraphic investigation progresses in northeastern British Columbia.

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In the Peace River Foothills all of the exposed Triassic strata have been included in the Schooler Creek formation. However, it is thought that they can be divided into at least three lithological subdivisions, which experience may demonstrate to be mappable units and to be worthy of recognition as formations, namely:

Pardonet beds (at top). Lade and from a first a constant of the second s

The Pardonet beds include dark shaly, calcareous siltstones, limestones etc., and carry several Upper Triassic faunas. The 'Grey beds' include of massive, grey, calcareous, fine sandstones, siltstones, grey limestones, etc. with the <u>Nathonstites</u> fauna at the base and the <u>Mahafiy Cliffs</u> and <u>Lima</u>; <u>poyana</u> faunas above; further subdivision of this unit may not be impossible, but so far has not proved feasible. The 'Dark siltstones' include dark, shaly, calcareous siltstones, dark limestone, etc., and carry the <u>Nathorstites</u> fauna. The name is only a convenient, temporary; expedient, and it is only partly descriptive of the lithology of this unit, for dark siltstones also occur in the Pardonet beds and in the Toad formation. It is not known what directly underlies the 'Dark siltstones' in Peace River Valley. The future of the name "Schooler Creek" is also uncertain, if the above lithological units are recognized as formations; it may, however, survive as a group name.

In Halfway and Sikanni Chief Valleys it seems possible to recognize the above three units on the basis of both lithological and faunal evidence. although some difficulty may be experienced in drawing an exact boundary between the Pardonet and 'Grey beds'. In a former report the 'Dark siltstones' on Hage Creek were placed tentatively in the Anisian part of the Toad formation; they are now considered to be identical with the 'Dark siltstones' of Peace and Halfway Valleys. In Halfway and Sikanni Chief Valleys the two following units are observed below the 'Dark' siltstones:

'Fligstones' (at top)

Toad formation

'Flagstones' is merely a convenient name for the higher of the above two units, and is only partly descriptive. It consists of flaggy, thinbedded calcareous, grey siltstones; fine, calcareous, massive sandstones; and limestones. The massive sandstones and limestones of this unit are present in the Mount Wright section on Halfway River, but have not been observed in Hage Creek section in Sikanni Chief Valley; these massive beds recall a similar lithology in the 'Grey beds'. It is probable that the name "Toad" can be carried south at least as far as Halfway Valley, and apolied to the dark siltstones and limestones that underly the 'Flagstones' and carry the <u>Beyrichites-Gymnotoceras</u> fauna. It is not known as yet what underlies the Toad formation in these valleys.

The Triassic section in Prophet River basin has not been studied by the writer, but fossil collections received from there suggest that it is much like that in Sikanni Chief and Halfway Valleys.

Farther north, in Tetsa and Liard River Valleys, the Pardonet beds and the upper part of the 'Grey beds' have disappeared; the decapitated 'Grey beds' are incorporated in the Liard formation; the 'Dark siltstones' and 'Flagstones' have not been recognized but equivalent beds may be included in the lower part of the Liard formation; and the Toad formation is present and underlain by the shales of the Grayling formation, definitely exposed on Liard River and possibly also on Tetsa River. The section is as follows:

> Liard formation (at top) Toad formation Grayling formation

The Liard formation is made up of massive, grey, calcareous, fine sandstones and limestones, and carries the <u>Nathorstites</u> fauna; the Toad formation is composed of dark shales, shaly siltstones, and limestones and carries the <u>Wasatchites</u> and <u>Beyrichites-Gymnotoceras</u> faunas; and the Grayling formation consists of shale. The names Liard, Toad, and Grayling have all been introduced by E.D. Kindle for the Liard River section.

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At all localities east of Mile-post 378 on the Alaska Highway, in Tetsa Valley and east of a line a few miles west of the mouth of the Toad River, on Liard Piver, the Liard formation disappears and the Triessic section is as follows:

Woad formation (as top)

Grayling formation

Important sections in which the <u>Nathorstites</u>-bearing strate are present are described in detail below. Complete faunal lists are included.

Feace River Foothills

The best section of the <u>Nathorstites</u> zone in the Peace River Foothills is that exposed on Beattie Hill, situated on the north side of Peace River between Adams and Aylard Creeks. It has been studied in detail by the writer (<u>See McLearn</u>, 1940) and, in addition, collections have been made by M.Y. Williams, J.B. Bocock, H.H. Beach, G.M. Sternberg, and others. It may be summarized as follows:

Top

Grey beds ÷ 1. Grey, light grey weathering, mostly thick-bedded. massivo, calcareous, very fine sandstone, siltstone, and impure grey, shelly and silty limestone with Lingula ----- 800 Similar beds with Lingula selwyni Whiteaves, Spiriferina orestae, 'Coenothyris' petriana. 'C.' silvana, Monotis' montini, Pecten tranquillianus Cstrea atsina n. sp., Pleuromya sp. _____ 200 . . . Similar beds with Spiriferina onestae, Coenothyris petriana. 'C.' silvana, Monotis ? montini, Daonella nitanae, Modiolus absisi. Lima cf. austriaca Bittner, Pecten tranquillianus, Pecten sp., Ostrea atsina n. sp., Enantiostreon sp., Placunopsis sp., Myophoria cf. urd Boehm, Myophoria sp., Myophoriopuis sp., Pinna sp., Myalina? sp., Hoernesia woyoniana, Gervillia sp., Pleuromya triasina, Pleuromya peacensis, Pleyromya sp., Homomya? sp., Myoconcha cauriniensis, Pleurophorus cf. kissoumi, Nathorstites mcconnelli var. lenticularis Whiteaves, Paratrachyceras caurinum n. sp. 200 'Dark siltstones' Dark grey and brownish grey, somewhat carbonaceous, calcareous, fissile, shaly or 'slabby' siltstone with some layers and lenses of dark, silty, partly carbonaceous limestone, carrying at about 100 to 130 feet above the base, <u>Spiriferina onestae</u>, <u>'Goenothyris'</u> <u>petriana</u>, '<u>C.'</u> <u>silvana</u>, <u>Monotis?</u> <u>montini</u>, <u>Daonella</u> nitanae, Posidonomya sp., Myophoria cf. urd Boehm, Modiolus shsisi, Isculites schooleri, I. schooleri var.

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Feet

(approx.)

parvus, Lobites pacianus, Nathorstites mcconnelli Whiteaves, <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves Sagenites gethingi, <u>Nitanoceras selwyni</u>, <u>Nitanoceras</u> <u>leve</u>, <u>Proarcestes</u> sp., <u>Protrachyceras sikanianum</u>, <u>P. zauwae</u>, <u>Sirenites meginae</u> and <u>Silenticeras hatae</u> ------ 430

<u>Nathorstites</u> thus ranges through approximately 530 feet of strata, through all of the 'Dark siltstones' and into the lower part of the 'Grey beds'. The brachiopods and a few pelecypods, contemporary with <u>Nathorstites</u>, range about 200 feet higher than this ammonoid and at this higher horizon the genus <u>Lingula</u> appears, that is, at an horizon above the range of <u>Nathorstites</u>.

The following were collected on the hill just east of Aylard Creek and directly north of the Beattie ranch buildings, in the grey, fine, calcareous sandstones and grey limestones of the lower part of the 'Grey beds': <u>Monotis</u>? <u>montini</u>, <u>Daonella</u> sp., <u>Modiolus ahsisi</u>, <u>Hoernesia Woyoniana</u>, <u>Gervillia</u> sp., <u>Nathorstites mcconnelli var lenticularis</u> Whiteaves and <u>Protrachyceras</u> <u>sikanianum.</u>

The following were collected by Beach 3 miles east of Aylard Creek and 1 mile north of Peace River and from the lower part of the 'Grey beds': <u>Monotis? montini, Pecten sarsina n. sp., Ostrea atsina</u> n. sp., <u>Enantiostreon</u> sp., and <u>Placunopsis</u> sp.

<u>Nathorstites</u>-bearing strata also occur in the bed of a small stream, Mahaffy Creek, on a low flat below Mahaffy Cliffs, about $l\frac{1}{2}$ miles west of Schooler Creek on the north side of the valley. Grey, massive, fine, calcareous sandstones, limestone etc. of the 'Grey beds' contain: <u>'Coenothyris'</u> sp., <u>Monotis</u>? <u>montini</u>, <u>Daonella</u> sp., <u>Myophoria</u> cf. <u>urd</u> Boehm, <u>Placunovsis</u> sp. and <u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves. They are overlein by beds of similar lithology, with '<u>Coenothyris</u>' sp., <u>Spiriferina</u> and <u>Lingula</u>. Much higher in the 'Grey beds' and in the Mahaffy Cliffs are grey sandstones and limestones with pelecypods of the 'Mahaffy Cliffs' fauna.

The <u>Nathorstites</u>-fauna occurs on the east spur of Brown Hill in massive grey, calcareous, fine sandstones and grey limestones of the 'Grey beds'. Here are <u>Monotis</u>? <u>montini</u>, <u>Modiolus ahsisi</u>, <u>Pecten</u> (<u>Entolium</u>) sp., <u>Ostrea</u> <u>atsina</u> n. sp., <u>Myophoria</u> cf. <u>urd</u> Boehm, <u>Myalina</u>? sp., <u>Pleuromya triasina</u>, <u>Pleurophorus</u> cf. <u>kissoumi</u>, <u>Nathorstites mcconnelli</u> Whiteaves, and

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<u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves. These massive, calcareous, fine sandstones of the 'Grey beds' are underlain, far up Folded Hill Creek, by dark shales and siltstones with <u>Daonella</u> (the 'Dark siltstones! ?).

On the south side of Peace River Valley, and on the strike of the strata of the east spur of Brown Hill, the <u>Nathorstites</u>-bearing beds are present on East Glacier Spur, just west of Glacier Creek. Here in massive, grey, calcareous, fine sandstones, siltstones and limestones of the 'Grey beds' are <u>Monotis? montini</u>, <u>Daonella so.</u>, <u>Pecten tranquillianus</u>, <u>Myophoria</u> of <u>urd Boehm</u>, <u>Nathorstites mcconnelli</u> Whiteaves, <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves, <u>Lobites</u> sp., <u>Paratrachyceras sutherlandi</u> n. sp., <u>Asklepioceras laurenci</u>, <u>A. glaciense</u> and <u>A. mahaffii</u> n. sp. The following are also from East Glacier Spur and from the <u>Nathorstites</u> zone: <u>Ostrea</u> <u>atsina</u> n. sp., <u>Pecten</u>? <u>sarsina</u> n. sp., <u>Myalina</u>? sp. and <u>Protrachyceras</u>? sp.

Aylard Summit and Hackney Hills

On Aylard Summit, about 10 miles north of Peace River and north of Aylard Creek, Beach collected the following from the 'Grey beds': <u>Ostrea</u> <u>atsina</u> n. sp., <u>Nathorstites mcconnelli</u> Whiteaves, <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves and <u>Paratrachyceras aylardi</u> n. sp.?

On the east side of the Hackney Hills, about $l\frac{1}{2}$ miles north of Graham River, Beach collected <u>Spiriferina</u>, '<u>Coenothyris</u>' sp., <u>Daonella</u> sp., <u>Myoconcha cauriniensis</u>, <u>Nathorstites mcconnelli</u> var <u>lenticularis</u> Whiteaves and <u>Protrachyceras</u> sp. from the 'Grey' beds.

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Halfway Valley

Mount Wright, on the north side of Halfway River, about 35 to 40 miles west of the Alaska Highway, has been r ferred to in an earlier report (McLearn, 1946 A). It is a high hill with a steep front facing the river, and is furrowed by four principal gullies, named for the purpose of this report, from west to east, First, Second, Third, and Fourth Gullies. The Triassic beds lie nearly horizontally in Fourth Gully, and dip steeply to the west in the other gullies. The lowest beds are exposed in the lower part of Fourth Gully and the highest in First Gully.

The section in the Third and Fourth Gullies is as follows:

-6-

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Feet (Roughly)

'Grey Beds' Massive, grey, calcareous, fine sandstones, limestone 'Dark siltstones' Dark, shaly siltstone, limestone, and shale with '<u>Coenothyris</u>' sp., <u>Nathorstites</u> mcconnelli Whiteaves, N. mcconnelli var. lenticularis Whiteaves, Paratrachyceras sutherlandi n. sp. ---- 300 'Flagstones' Massive, grey, calcareous, fine sandstone and limestone with '<u>Coenothyris</u>' sp. _____ 180 Flaggy, calcareous siltstone and fine sandstones ----- 200 Toad formation Dark, shaly siltstones with poor ammonoids ------ 200 The ammonoids in what is probably the Toad formation are poorly preserved, but evidently are of the Middle Triassic Beyrichites-Gymnotoceras fauna. The 'Coenothyris' sp. in the higher massive beds of the 'flagstone' unit is similar to shells in the 'Dark siltstones' and 'Grey beds'. The Nathorstites fauna occurs in the 'Dark siltstones'. It was not found in

the lower part of the 'Grey beds' where it usually occurs at other localities.

Nathorstites has also been collected from a locality west of Mount Wright and from what appears to be the 'Dark siltstones' by geologists of an oil exploration company.

Sikanni Chief Valley

Hage Creek has its origin on Mount Hage, and flows from the south into Sikanni Chief River east of Mount Withrov and just west of where the western trail from Halfway Valley, that is the Marion Lake trail, enters Sikanni Chief Valley.

In the lower part of Hage Creek, where it approaches the low valley flat bordering the river, are isolated exposures of calcareous, shaly siltstones and fine sandstones, grobably of the 'Grey beds'. The following were collected: 'Coenothyris' sp., Daonella sp., Trigonodus? productus Whiteaves, 'Nautilus' sp., Isculites schooleri, Protrachyceras sp., and Arpadites? sp. Although Nathorstites is not present this collection includes diagnostic species of the <u>Na horstites</u> fauna.

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The best exposures of the <u>Nathorstites</u>-bearing beds are in the upper part of Hage Creek, above its junction with McTaggard Creek (<u>See</u> McLearn, 1936, Fig. 1A). Here the section is as follows:

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Top

Feet (Very Approx.)

'Grey beds' Massive, calcareous, fine sandstone, grey limestone etc. with, 50 feet above base, <u>Monotis? montini</u>, <u>Nathorstites mcconnelli</u> Whiteaves, <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves ------ 50 * 'Dark siltstones' Dark, calcareous siltstone and dark shale with <u>Nathorstites</u> sp., and '<u>Arcestes</u>' sp., about 40 feet

above base and the following near the top: <u>Daonella</u> <u>nitanae</u>, <u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves, <u>Lobites cf. pacianus?</u>, '<u>Monovhyllites</u>' sp. <u>Protrachyceras sikanianum</u>, <u>Paratrachyceras tetsa</u> n. sp. <u>Sirenites meginae</u> ?µ <u>Silenticeras sp.</u>, <u>Asklepioceras</u> <u>laurenci?</u> ----- 75 Concealed ------ 75 Concealed ------ 30 'Flagstones' Thin-bedded flaggy and massive siltstones ------235

Toad formation Dark shaly, calcareous siltstones etc., with <u>Beyrichites-</u> <u>Gymnotoceras</u> fauna

The massive, calcareous sandstone, which in the section on Mount Wright in Halfway Valley occurs in the upper part of the 'Flagstones', appears to be absent in the Hage Creek section. The <u>Nathorstites</u> near the middle of the 'Dark siltstones' was misidentified in an earlier report (McLearn, 1946).

The following species were collected from the 'Grey beds' by Hage on Mount Withrow, on the north side of Sikanni Chief Valley west of Mount Hage: <u>Daonella nitanae, Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves and <u>Protrachyceras sikanianum</u>.

West of Mount Withrow the geologists of an oil company have collected the following from what are a parently the 'Dark siltstones': <u>Daonella</u> <u>elegans n. sp., <u>Dawsonites</u>? sp., and <u>Astlepioceras delicatum n. sp.</u></u>

Prophet River Basin and Kluachesi Lake

The <u>Nathorstites</u> fauna has been collected by geologists of oil companies from several localities in the Prophet River drainage basin and near Kluachesi Lake. At one locality <u>Nathorstites mcconnelli</u> Whiteaves was collected from a 'shale' zone, presumeably the 'Dark siltstones', and <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves from overlying, calcareous, fine sandstones, presumably the 'Grey beds'. At another locality the following were found: '<u>Coenothyris</u>' sp., <u>Nathorstites mcconnelli</u> Whiteaves and <u>N.</u> <u>mcconnelli</u> var. <u>lenticularis</u> Whiteaves. The following came from a third locality: <u>Daonella elegans</u> n. sp., <u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves, <u>Paratrachyceras sutherlandi</u> n. sp. and <u>Asklepioceras</u> cf. <u>laurenci</u>. The following also were found at a locality, partly in place and partly as talus from a 'shale' zone, presumably the 'Dark siltstones': '<u>Coenothyris</u> sp. <u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves, <u>Dawsonites</u>? n. sp.? and <u>Lobites</u> sp.

Tetsa Valley

It has already been recorded that along the Alaska Highway in the valley of Tetsa River, from Mile-post 375 to 378, the highest Triassic beds are of the Middle Triassic (Anisian) zone of the Toad formation, and that the Liard formation is absent. However, on a high and abandoned highway Tocation near and west of Mile-post 378, and structurally on the west limb of the Cameron antioline, are the massive calcareous, grey, fine sandstones and grey limestones of the Liard formation, ap arently coming in on top of the dark siltstones and limestones of the Toad formation. They contain a small fauna, including '<u>Coenothyris</u>' sp., <u>Pecten</u> sp., <u>Ostrea atsina</u> n. sp. and <u>Pinna</u> sp.

The massive beds of the Liard increase in thickness to the west, and <u>Nathorstites</u> appears at several localities, first recorded by M.Y. Williams in 1944. Thus, on the top of 'Crooked' Mountain, north of Mile-post 384, Williams collected '<u>Coenothyris</u>' sp. and <u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves. A small collection was obtained a little west of Mile-post 386 on the highway, including '<u>Coenothyris</u>' sp., <u>Sphaeraf</u> sp. <u>Daonella nitanae</u>, '<u>Nautilus</u>' sp., <u>Nathorstites mcconnelli</u> Whiteaves, <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves, <u>'Arcestes</u>' sp., <u>Sirenites meginae</u> <u>Paratrachyceras tetsa</u> n. sp., and <u>Paratrachyceras aylardi</u> n. sp.

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Liard River

(by E.D. Kindle)

Near the mouth of Toad River, on Liard River, the thin-bedded siltstones, platy shales and thin-bedded limestones of the Toad formation are about 800 feet thick and are immediately overlain by the basal shales of the

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Garbutt formation of Jurassic or early Cretaceous age. Light miles to the southwest, the Toad formation increases to an estimated, 1,800 feet in thickness, and is overlain by massive calcareous sandstones of the Triassic, Liard formation, estimated to have a minimum thickness of 600 feet. At Hell Gate, beds fairly high in the Liard formation are exposed; they consist of thick, calcareous, fine sandstones and limestones, and contain '<u>Coenothyris</u>' sp., <u>Daonella</u> sp., <u>Ostrea atsina</u> McLearn, <u>Nathorstites mcconnelli</u> Whiteaves, and <u>N. mcconnelli</u> var. <u>lenticularis</u> Whiteaves. At the same locality McConnell (1891) collected the following: <u>Terebratula liardensis</u> Whiteaves and <u>Dawsonites canadensis</u> Whiteaves.

At the lower end of a canyon west of Hell Gate, McConnell reported <u>Terebratula liardensis</u> Whiteaves, <u>Trigonodus ? productus</u> Whiteaves, <u>margarita triassica</u> Whiteaves and <u>Nathorstites mcconnelli</u> Whiteaves. Four or five miles west of this is the Rapids of the Drowned, where McConnell collected and Whiteaves identified <u>Spiriferina borealis</u> Whiteaves, <u>Terebratula</u> <u>lairdensis</u> Whiteaves, <u>Monotis ovalis</u> Whiteaves (from an earlier fauna?), <u>'Daonella lommeli</u> Wissmann (= <u>D. nitanae</u>), <u>Halobia occidentalis</u> Whiteaves, <u>'Nautilus' lairdensis</u> Whiteaves. <u>Nathorstites mcconnelli</u> Whiteaves and <u>Dawsonites canadensis</u> Whiteaves.

CORRELATION

The Problem

It has been possible to correlate, with at least some degree of accuracy, most of the Triassic faunas of northeastern British Columbia with those in other parts of the world, and so determine their age. This, unfortunately, is not true of the <u>Nathorstites</u> fauna, the age of which, in the opinion of the writer, has yet to be satisfactorily established. In this preliminary report nothing more is attempted than a brief statement of the problems involved and a brief review of the evidence.

Most European geologists have accepted the Karnian or early Upper Triassic age originally proposed by Boehm for the <u>Nathorstites</u>-bearing fauna of Bear Island. It is inferred that Spath (1934) questions the Karnian dating. It has seemed to the writer that the evidence furnished

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by the <u>Nathoratites</u> fauna in the Peace River Foothills favours a Ladinian or late Middle Triassic age. Indeed in recent publications of the Geological Survey and in papers in the Can dian Field-Naturalist more and more stress has been laid on the Ladinian dating. An endeavour has been made, however, not to take too definite a stand, and to keep the question open until undisputed evidence is available.

The difficulties seem to be largely geographical. Late Middle and Upper Triassic standard chronology is based mainly on the succession of faunas in temperate and tropical latitudes, on the site of ancient Tethys, in the Alps and Himalayas. <u>Nathorstites</u>, on the other hand, has a boreal distribution and does not extend far south, not even far into temperate latitudes (<u>See</u> Figure 1c).

Three possible correlations are worth considering: (1) the <u>Nathorstites</u> fauna is equal in age to the latest Ladinian or <u>Protrachyceras archelaus</u> fauna, and is merely a boreal phase of it; (2) the <u>Nathorstites</u> fauna is equal in age to the earliest Karnian or <u>Trachyceras</u> fauna, and is merely a boreal phase of it (this has been a widely accepted view. <u>See Martin</u>, 1926); and (3) the <u>Nathorstites</u> fauna differs in age from either the <u>Protrachyceras</u> <u>archelaus</u> or <u>Trachyceras</u> fauna and possibly is intermediate in age between them; this interpretation would involve adding a new faunal zone to the standard Triassic succession.

In this and earlier related reports by the writer, he wishes to point out, too, that comparison of species from British Columbia with those in foreign countries is not with actual specimens of these foreign species, but with illustrations or descriptions of them. The validity of correlations based on these comparisons, therefore, depends to a considerable degree on the excellence of these illustrations and the accuracy and detail of the descriptions.

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Correlation-with Europe and Asia

The latest Ladinian, or latest Middle Triassic, fauna is the <u>Protrachyceras</u> <u>archelaus</u> fauna. It has a wide distribution on the site of the ancient Tethys seaway, for example in the Wengen beds of the South Tyrol, in the Roten Kalke of Greece, in Bithynia, in the Dobrudscha area of Rumania, in the <u>Daonella</u> shale and, possibly also, <u>Daonella</u> limestone of Spiti, India, and on the island of Timor. The earliest Karnian, or earliest Upper Triassic, fauna is the <u>Trachyceras</u> fauna. It, too, has a wide distribution on the site of ancient Tethys, for example in the Raibl beds and Feuerkogel of the Salzkammergut (Hallstadt area) of Upper Austria, in the St. Cassian beds of the South Tyrol, in the upper part of the Roten Kalke of Greece, in Dobrudscha and probably in the upper part of the <u>Daonella</u> limestone and part of the Grey shale of Spiti.

Isculites schooleri resemples Isculites ladinus Welter from the Ladinian Protrachyceras archelaus fauna of Timor. Sagenites gethingi is closest to the group of Sagenites inermis Hauer in the Alpine faunas. However, it is not identical with any Alpine species of the toroup. Protrachyceras sikanianum shows considerable resemblance to Protrachyceras longobardicum Mojsisovics from the late Ladinian zone of Protrachyceras archelaus in the Alps. Protrachyceras zauwae is closer to the late Ladinian spinose species Protrachyceras archelaus Laube than to the early Karnian spinose species Protrachyceras septemspinatum Mojsisovics . Paratrachyceras sutherlandi shows some resemblance to the specimen figured as Paratrachyceras regoledanum Mojsisovics by Arthaber from the late Ladinian of Bithynia. Paratrachyceras aylardi somewhat resembles the late Ladinian species Paratrachyceras richthofeni Mojsis vics. Not being a true Sirenites, the species Sirenites meginae affords no definite evidence of age. Dawsonites is not known beyond the boreal regions of northeastern British Columbia, and is of no value in correlating with other regions. Asklevioceras affords no satisfactory evidence of age; Asklepioceras laurenci has the same style of ornament as Asklepioceras segmentatum Mojsisovics of early Karnian age, and probably also as Asklepioceras redlichi Kittl of late Ladinian age.

Among the pelecypods no <u>Halobia</u> has yet been found in the <u>Nathorstites</u> fauna of northeastern British Columbia. However <u>Daonella</u> is represented by two species one of which, <u>Daonella nitanae</u>, resembles closely Ladinian species <u>Daonella lommeli</u> Wissmann. <u>Daonella</u> is common in the Middle Triassic and very rare in the Upper Triassic where it is mostly replaced by the closely related <u>Halobia</u>.

The absence of species of <u>Halobia</u>, <u>Trachyceras</u> and true <u>Sirenites</u> favour a late Ladinian rather than an early Karnian age.

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Although the fossil evidence does not appear to afford decisive evidence for either a Ladinian or Karnian age, it does seem to favour the former. The possibility, however, of an age intermediate between Ladinian <u>P. archelaus</u> and Karnian <u>Trachyceras</u> time is not ruled out. It is evident that some of the uncertainty arises from the similarity of the <u>P. archelaus</u> and <u>Trachyceras</u> faunas, a similarity that has been noted by Spath (1934).

Evidence of Stratigraphic Position

The evidence for the stratigra hic position of the <u>Nathorstites</u> fauna with relation to other faunas can be examined. It has been recorded that the <u>Nathorstites</u> fauna occurs in the 'Dark siltstones' and in the lower part of the 'Grey beds'; that a Middle Triassic (Anisian) fauna is present in the upper part of the Toad formation; and that the 'Flagstones' are mostly barren but at one locality carry brachiopods not unlike these in the <u>Nathorstites</u> fauna. It follows that no great range of strata lies between the <u>Nathorstites</u>-bearing beds and the beds with an Anisian, early Middle Triassic fauna; at the most the range is that recorded by the 'Flagstones'.

On the other hand, beds of Karnian age are much higher in the section. Two faunas overlie the Nathorstites fauna in the upper part of the 'Grey beds'. The age of the Mahaffy Cliffs fauna is uncertain, but the age of the higher, the <u>poyana</u>, fauna is almost certainly Karnian, and by no means late Karnian, for the late Karnian <u>Tropites</u> fauna occurs in the everlying Pardonet beds.

Although the stratigraphic position of the <u>Nathorstites</u> fauna with relation to other faunas offers no final proof of its age, it does weight the evidence somewhat in favour of Ladinian time.

Alaska

Martin (1926) has reported the presence of <u>Spiriferina borealis</u> Whiteaves and <u>Dawsonites canadensis</u> Whiteaves from float on Hamilton Bay, Kupreanof Island, Alaska. This occurrence, however, is not referred to by Smith (1927).

From limestone, a mile above the mouth of the Nation River, Alaska, Smith (1927) lists <u>Nathorstites alaskanus</u> Smith, <u>Trachyceras (Protrachyceras)</u> cf. <u>lecontei</u> Smith and other species. The species of <u>Protrachyceras</u> indicates

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a late Karnian age, but the assignment of <u>Nathorstites</u> <u>alaskanus</u> Smith

Spitzbergen

Nathorstites-bearing strata are present in the central and eastern parts of West Spitzbergen Island and on Barents and Edge Islands. They are underlain by the <u>Daonella</u> beds, and overlain by the Rhaetic plant-bearing beds. The <u>Daonella</u> beds have been dated Ladinian by Stolley (1911), and Spath (1921) has tentatively placed the 'Oozy Mound' beds with <u>Daonella</u> in the Ladinian. Frebold (1935) lists species of <u>Daonella</u>, <u>Gymmotoceras</u>, and <u>Phrapopanoceras</u> from the <u>Daonella</u> beds, indicating an Anisian ige. The ammonites are said to be mostly in the lower part, and in a table Frebold:notes that perhaps the up ermost part of these beds is of Ladinian age. The evidence of relative stratigraphic position of the <u>Nathorstites</u> fauna to other faunts whose age is known is not, therefore, satisfactory; for the age of the immediately underlying beds is apparently is yet unknown and unless the <u>Mathorstites</u> beds are of late Norian time, which is improbable, a hiatus of considerable magnitude exists between them and the over-lying plant-bearing beds.

<u>Nathorstites mcconnelli</u> var. <u>lenticularis</u> Whiteaves is common to the <u>Nathorstites</u> faunas of Spitzbergen and northe stern British Columbia. <u>Halobia</u> is present in the Spitzbergen fauna, but absent from the fauna in northeastern British Columbia.

Bear Island

Bear Island is a small island in the Barents sea, south of Spitzbergen. On its east coast, grey sandstone and dark shale with clay-ironstone concretions carry the <u>Nathorstites</u> fauna. They are underlain by barren sandstone, and the overlying beds have been removed by erosion, the <u>Nathorstites</u>-bearing beds being the youngest exposed on the island. Evidently the relative stratigraphic position affords no evidence of age.

The presence in the Bear Island fauna (See Boohm, 1903) of <u>Nathorstites</u> <u>mcconnelli</u> var. <u>lenticularis</u> Whiteaves and <u>Dawsonites canadensis</u> Whiteaves suggests a correlation with the <u>Nathorstites</u> fauna of northeastern British Columbia. <u>Halobia</u> and <u>Trachyceras</u> reported in this fauna, however, are

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absent in the <u>Mathorstit</u> s fauna of northeastern British Columbia. The <u>Trachyceras</u>, if valid, would decisively establish an early Karnian age; it may be, however, a <u>Dewsonites</u>. The <u>Halobia</u> may weight the evidence a little in favour of an early Karnian age.

Kotelny Island

<u>Nathorstites</u> has been recorded from Kotelny Island, one of the New Siberian Islands in the Arctic Sea north of Siberia. No other fossils have been found with it, so that no comparison can be made with Alpine and Himalayan faunas.

Conclusions

The oreliminary study of the <u>Nathorstites</u> fauna has not reached a final and decisive verdict in the case of a Ladinian versus a Karnian age of the fauna. The evidence from a study of the fauna in northeastern British Columbia weights the case considerably in favour of a late Ladinian age, whereas that from the Bear Island fauna seems to favour, slightly, a Karnian age, but is based upon less diagnostic material than that from British Columbia.

The possibility of an age intermediate between Ladinian <u>Protrachyceras</u> <u>archelaus</u> and Karnian <u>Trachyceras</u> time is not yet eliminated.

NOTES ON FOSSILS

It is not intended in these preliminary reports on the Triassic of northeastern British Columbia, published in the Paper series of the Geological Survey, to attempt any detailed treatment of the palaeontology, based on an exhaustive study of the literature; nor is it intended to attempt any extended generic revision, although this is doubtless required in some ammonoid families. It is proposed, however, to discuss, in a general way, the relations and status of some genera and species groups, in order to understand the place of the Canadian species in the general scheme of classification.

Comparison of Canadian with foreign species, and the brief comments on the evolutionary history of foreign forms, are based on illustrations and descriptions in foreign publications and not on the examination of actual foreign specimens; it is possible that some illustrations, particularly those based on drawings, are not faithful reproductions, and so errors may enter into interpretations based on them. It is also possible that comparison of Canadian specimens with actual foreign specimens would result in the recognition of more foreign and fewer new species in the Canadian faunas. It is not known what percentage of species would be so effected, but it is expected that this percentage would be small.

In the following pages, early Ladinian refers to <u>Protrachyceras reitzi</u> time, late Ladinian to <u>Protrachyceras archelaus</u> time, early Karnian to <u>Trachyceras time</u>, and late Karnian to <u>Tropites subbullatus</u> time.

Genus <u>Nathorstites</u> Boehm

The specimens of this genus in northeastern British Columbia exhibit a wide range of variation. Whiteaves' inclusion of all the specimens available to him in the McConnell collection from Liard River in one species, namely <u>Nathorstites mcconnelli</u>, was fully justified. Inclusion in the same species of all the specimens recently collected from numerous localities in northeastern British Columbia appears to be equally justified. Whiteaves' separation of some specimens as var. <u>lenticularis</u> is recognized; indeed the specimens of this variety outnumber those of the typical spècies.

Nathorstites can be briefly described as follows: stout, wide, broadly fastigate, fairly involute inner whorls, with, in some specimens, short folds on the inner part of the sides of the whorl, Dass gradually into a mature stage of more compressed, smooth, completely involute, sharp-ventered whorls; that is, in growth, the shell passes from sphaerocone to oxycone. The suture line is ceratitic and multisellate, with short, somewhat 'clubshaped' saddles.

In the typical species, <u>Nathorstites mcconnelli</u> Whiteaves, the inner whorls are wide and stout and the advance to oxycone is only partial. In the variety <u>lenticularis</u> Whiteaves the oxyconic shape is fully attained.

Some variation in the course of the growth lines is observed. In all specimens it is convex forward on the sides of the whorl. In the holotype and some other specimens it is projected forward as it approaches the venter; in others it curves a little backward (rursiradiate) at the venter.

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Genus <u>Nitanoceras</u> McLearn

The shells of this genus resemple closely those of <u>Megaphyllites</u> Mojsisovics in form and suture line. The denticulations, however, do not run up so far on the sides of the saddles; that is, the suture line is simpler.

Gonus <u>Isculites</u> Mojsisovics

This genus has been discussed in a previous paper (McLearn, 1937). The Peace River species <u>Isculites schooleri</u> from the <u>Matherstites</u> fauna and, apparently also, <u>Isculites ladinus</u> Welter from the Ladinian of Timor differ chiefly from the species of the typical <u>L. decrescens</u> group in the lack of any <u>Anatomites- or Juvavites-like</u> ornament, and, from species like <u>L. subdescrescens</u>, in the simpler suture line. <u>L. schooleri</u> is much older than either <u>L. decrescens</u> or <u>L. subdecrescens</u>, which are of Norian age; is probably not very close to either of them, and, with <u>L. ladinus</u>, may require a new generic name.

Both Mojsisovics (1893) and Spath (1934) have included <u>Isculites</u>, in the strict sense, that is in the sense of <u>Isculites</u> <u>decrescens</u> Hauer, in the Haloritidae and near <u>Anatomites</u>.

Genus Protrachyceras Mojsisóvics

Contemporary use of the genus <u>Protrachyceras</u> encompasses a wide range of form and ornament. No attempt is made to subdivide it into new genera and it is used in a broad sense. A brief history of the genus from Anisian to late Karnian is given, however, as a background against which to examine the species from northeastern British Columbia.

A considerable number of species from Anisian to late Ladinian time fall into the category of compressed shells with simple, unmodified tubercles. They vary a great deal but are mostly moderately involute, compressed, have mostly ribs of average strength, never fine, and the rows of lateral tubercles rarely exceed five or six. The tubercles do not become spinate, bullate or clavate. The suture line is ceratitic to moderately ammonitic. These species form what may be called the <u>dunni</u> group, and include the Anisian species <u>Protrachyceras lahontanum Smith, P. americanum Smith, P. dunni</u> Smith, <u>P. springeri</u> Smith, <u>P. homfrayi</u> Gabb from Nevada, the early Ladinian

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<u>P. margaritosum</u> Mojsisovics and the late Ladinian <u>P. anatolicum</u> Toula, <u>P. pseudoarchelaus</u> Boeckh, <u>P. steinmanni</u> Mojsisovics, and the inner whorls of <u>P. gredleri</u> Mojsisovics. Of the above, <u>P. lahontanum</u> Smith and <u>P. americanum</u> in the Anisian of Nevada have stout, low, evolute whorls and coarse ribs like <u>Nevadites</u>, from which <u>Protrachyceras</u> is said to have originated or at least to which it was closely related in Anisian time. <u>Protrachyceras ansoni</u> Diener from the <u>Tropites</u> limestone of Byans, India, appears to have similar ornament, but is much more involute than any other species of <u>Protrachyceras</u>.

In some species of Anisian, Ladinian, and early Karnian time the tubercles of the ventral rows marginal to the ventral sulcus, one on either side, became modified to form clavi parallel with that sulcus. Clavate-like ventral tubercles first appeared in the Anisian species <u>P. meeki</u>, at maturity. From illustrations it is inferred that these ventral clavi appeared in the late Ladinian species <u>Protrachyceras ladinum</u> Mojsisovics and <u>P. longobardicum</u> Mojsisovics and in the early Karnian <u>P. aeoli</u> Mojsisovics. They also seem to have appeared in the early Karnian <u>Protrachyceras attila</u> Mojsisovics and related species, including <u>P. medea</u> Mojsisovics; this group has the additional distinctive character of an increase in number of ribs and number of rows of tubercles over and above those in the <u>dunni</u> group and above the other species with ventral clavi.

The simple ornament of the <u>dunni</u> group of species also became modified in another way in a few species. Small lateral bullae, with some reduction in strength of ribbing, appeared at maturity in the late Ladinian species <u>Protrachyceras longobardicum</u> Mojsisovics and in the early Karnian species <u>Protrachyceras oedipus Mojsisovics and P. cassiopeia Mojsisovics. In P.</u> <u>longobardicum</u>, as already noted, the ventral tubercles were modified to form clavi. In the other two species the ventral tubercles remained unmodified.

The ornament of the simply tuberculate species group of <u>P. dunni</u> became modified in yet another way. The tubercles became somewhat produced and assumed a spinate form. Spinate tubercles appeared in the late Ladinian <u>Protrachyceras archelaus</u> Laube and in the early Karnian <u>Protrachyceras</u> <u>septemspinatum</u> Mojsisovics. Spinose tubercles also appear in other groups of species and will be referred to later.

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The early Karnian species, like <u>Protrachyceras hadwigae</u> Mojsisovics, <u>P. rudolobi</u> Mojsisovics, and <u>P. subfurcatum</u> Mojsisovics, shared a distinctive style of ornament with low, broad ribs, bearing clavi, an ornament similar to that in the genus <u>Diplosirenites</u> Mojsisovics.

The shell form of a species in the late Ladinian <u>Daonella</u> shale of Spiti, In ia, recalls the shell form of Anisian <u>Nevadites</u>, and is in contrast with the more compressed contemporary species. <u>Protrachyceras spitiense</u> Diener has fairly evolute, stout, "horls, about as high as thick, with coarse ribs and large spinate tubercles.

A distinctive style of ornament appears in the early Karnian species <u>Protrachyceras atavum Mojsisovics, P. schloenbachi</u> Mojsisovics, and <u>P. servile</u> Mojsisovics. A lateral ornament of mixed spines and tubercles is similar to that of the species group of <u>Trachyceras hylactor</u>, included of course in the genus <u>Trachyceras</u>.

From early Ladinian to Karnian time, several groups of species show fewer rows of tubercles than in the previously noted species. The reduction is frequently observed at maturity in specimens that have more rows on inner whorls. The reduction appears in what are probably quite independent groups of species, some probably representing independent offshoots from the dunni-1 like species. Early Ladinian species like Protrachyceras reitzi Boeckh, P. chiesense Mojsisovics, P. cholnokyi Frech, and P. recubariense Mojsisovies, have only one or two rows of tubercles or spines at maturity. They have fairly coarse ribe, are fairly evolute, and have a ceratitic suture line. The late Ladinian, evolute species Protrachyceras julia Mojsisovics and P. doleriticum Mojsisovics show reduction in number of rows of tubercles. A reduced number of rows of tubercles at maturity is also observed in the early Karnian species Protrachyceras victoriae Mojsisovics and P. thous Dittmar. The late Karnian species Protrachyceras zenobii Diener also shows fewer rows of tubercles at maturity than on inner whorls, and has been compared with P. thous by Diener. Other examples of reduced tubercular ornament will be considered in describing the genus Paratrachyceras Arthaber.

A few species of <u>Protrachyceras</u> show reduction in, or modification of, the ribbing, including shortening of ribs, and the assumption of irregular, uneven ribbing, These species include <u>P.? hispanicum</u> Mojsisovics, <u>P. ibericum</u> Mojsisovics, <u>P.? villanovie</u> Verneuil, <u>P.? laricum</u> Mojsisovics and <u>P.? rutoranum</u>

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Mojsisovics. The species <u>Protrachyceras ladinum</u> Mojsisovics and <u>P. gredleri</u>, already mentioned, grew to a large size, and at maturity lost most of their ornament. Possibly this mature stage was reached in some other species, but the adult shells have not been preserved.

Strigate ornament appears in a group of species of <u>Protrachyceras</u> in Shasta county, California, and in late Karnian time, when species referred to this genus made their last appearance. This distinct group includes <u>Protrachyceras lecontei</u> Hyatt and Smith, <u>P. shastense</u> Smith, <u>P. madisonense</u> Smith, <u>P. lindgreni</u> Smith, <u>P. beckeri</u> Smith and <u>P. californioum</u> Smith, all from the Hosselkus limestone. They have compressed to stout whorls, and bear a peculiar ornament, including a stage of rather coarse ribs, succeeded by a stage of more delicate ornament with very fine ribs, crossed by longitudinal ridges or lines, bearing very fine tubercles or very fine bullae. They are all fairly involute, and have deeply cut suture lines with deep saddles and long lobes. These species appear to have the most elaborate suture lines of those referred to <u>Protrachyceras</u>. The suture lines of Anisian and Ladinian species are mostly ceratitic, rarely subammonitic or weakly ammonitic. Very few suture lines of early Karnian species have been prepared; they are all ammonitic.

Protrachyceras sikanianum McLearn

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(Plate I, Figures 2 to 5)

Of the many styles of shell ornament in Ladinian and Karnian time, described above, three are represented in the <u>Nathorstites</u> fauna of northeastern British Columbia, two in the species <u>Protrachyceras sikanianum</u> and one in <u>Protrachyceras zauwae</u>.

It has been observed how in late Ladinian time, clavi morginal to, and parallel with, the ventral sulcus appeared in species like <u>Protrachyceras</u> <u>pseudoarchelaus</u> Boeckh and in the early Karnian species <u>P. aeoli</u> Mojsisovics. Varieties of <u>P. sikanianum</u> without lateral bullae are in this category. They differ from <u>P. pseudoarchelaus</u> in being a little more involute and in having one row less of tubercles and a simpler suture line. They differ from <u>P. aeol</u> in having fewer rows of tubercles and in being somewhat more involute; unfortunately the suture line of <u>P. aeoli</u> is not known.

The appearance of lateral bullae at maturity, together with the marginal clavi parallel with the ventral sulcus in the late Ladinian species

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<u>Frotrachyceras longobardicum</u> Mojsisovics, have been described. The same features appear in the holotype and similar specimens of <u>Protrachyceras</u> <u>sikanicuum</u>. Compared with <u>P. longobardicum</u>, the Canadian species has fewer rows of tubercles and a simpler suture line, and the lateral bullae appear at an earlier stage of growth.

Protrachyceras zauwae McLearn

(Plate I, figure 1)

Originally described as a variety of <u>Protrachyceras sikanianum</u> this is now recognized as a species.

Reference has already been made to the manner in which spinate tubercles appeared in the late Ladinian species <u>Protrachyceras archelaus</u> Laube and the early Karnian species <u>P. septemspinatum</u> Mojsisovics. The same ornament appears in the Canadian species <u>Protrachyceras zauwae</u>, which is smaller than <u>P. archelaus</u>, and in which the spinate tubercles appear at a later stage of growth and are probably coarser. Compared with <u>Protrachyceras septemspinatum</u> the ribs are farther apart at maturity, and the rows of tubercles are one less in number. <u>P. zauwae</u> is probably closer to <u>P. archelaus</u> than to <u>P. septemspinatum</u>.

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; Genus Paratrachyceras Arthaber

When describing the genus <u>Paratrachyceras</u>, Arthaber gave a long list of species to be included in it. Although they all show reduction in tubercles, most are too far removed from the genotype of <u>Paratrachyceras</u>, <u>P. hofmanni</u> Boeckh, to be included in this genus. Many have already been noted under <u>Protrachyceras</u>, and no doubt they will receive attention whenever the genus <u>Protrachyceras</u> is revised.

The following species seem close enough to the genotype to be included in <u>Paratrachyceras</u>, the late Ladinian species <u>Paratrachyceras richthofeni</u> Mojsisovics, <u>P. regoledanum</u> Mojsisovics, <u>P. mundevillae</u> Mojsisovics, and <u>P. laczkoi</u> Diener, and the early Karnian species <u>P. hofmanni</u> Boeckh, the genotype, and <u>P. dichotomum</u> Muenster. The early Karnian typical species are much more involute than the late Ladinian species; which are fairly evolute. The suture line of the early Karnian species is ammonitic and subammonitic, that of the late Ladinian species is not known. All have numerous, fine ribs finer on the average in the carly Karnian than in the late Ladinian, fairly

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to strongly projected at their ventral ends and ending in tubercles or 'swellings'. All are compressed and have a ventral sulcus of variable depth.

A peculiar departure from typical <u>Paratrachyceras</u> is shown by the specimen figured by Arthaber (1915) as <u>P. regoledanum</u> from the late Ladinian of Bithynia. It has a very shallow sulcus and the ribs instead of ending in tubercles or smellings on the border of the ventral sulcus continue across it without interruption.

Paratrachyceras sutherlandi n. sp.

(Plate V, figure 9)

This species is briefly described in the printed appendix. It resembles the specimen from Bithynia figured by Arthaber (1915) under the name of <u>Paratrachyceras regoledanum</u> Mojsisovics; it has the same shallow ventral sulcus and the ribbing similarly crosses this sulcus, but the ribbing is coarser and the suture line simpler.

Paratrachyceras aylardi n. sp.

(Plate VIII, figures 1,2)

Two species <u>Paratrachyceras caurinum</u> n. sp. and <u>P. aylardi</u> n. sp. differ considerably from <u>P. sutherlandi</u>, having somewhat the appearance of an <u>Arpadites</u> but lacking the keels marginal to the ventral sulcus. They are not quite typical <u>Paratrachyceras</u>, as they lack the definite ventral tubercles or swellings of the ventral ends of the ribs. The ribs are attenuated on the ventral shoulder, and exhibit a slight tendency to enlarge a little at their ventral ends. Some species of <u>Sirenites</u> show this attenuation of ribs on the ventro-lateral shoulder. These species are closest to the more evolute late Ladinian species of <u>Paratrachyceras</u>, for example the late Ladinian species <u>Paratrachyceras richthofeni</u> Mojsisovics. The suture line is poorly preserved, but is known to be simple and apparently weakly ceratitic. They are tentatively included in <u>Paratrachyceras</u>.

<u>Paratrachyceras aylardi</u> n. sp. is briefly described in the printed appendix. It is fairly evolute, somewhat compressed. The whorls are much higher than thick, have flattened sides, rounded ventro-lateral shoulders, ventral sulcus, no keels and well-rounded umbilical shoulder. The sides of the whorl are ornamented with fairly coarse ribs, strongly projected and also attenuated on the ventro-lateral shoulder; some ribs are single, some divide close to the umbilicus, others high up on the sides. The ventral ends of

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attenuated ribs tend to thicken slightly.

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<u>Paratrachyceras</u> aylardi is smaller than <u>Paratrachyceras</u> richthofeni Mojsisovics, has coarser ribs, which are more strongly projected; thickening at the ends of ribs is rare and very slight, and the ventral attenuation of the ribs is not recorded for <u>P. richthofeni</u>.

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Paratrachyceras caurinum n. sp.

(Plate VII, figure 13)

This species, briefly described in the printed appendix, is much like <u>Paratrachyceras</u> aylardi n. sp., and may be only a variety of it. The ribbing is much finer.

Paratrachyceras tetsa n. sp.

7.3 y

(Plate IV, figures 3,4; Plate VIII, figure 3.)

This species is briefly described in the printed appendix. The ornament on the posterior part of the ultimate whorl, preserved, with its even ribbing ending in tubercles on the border of the ventral sulcus, is much as in <u>P. dichotomum</u> Muenster, but may be somewhat coarser. The inregular ornament at the anterior end of the ultimate whorl preserved is very different however, and unusual in <u>Paratrachyceras</u>.

Genus Sirenties Mojsisovics

A new style of ventral ornament in the family <u>Trachycersfidae</u> appeared in early Karnian, that is earliest Upper Triassic time, and continued on into the Norian. On or near the ventro-lateral shoulder the ribs divide into short, fine ribs, each of which ends in a tubercle; this means that the number of tubercles in the row marginal to the ventral sulcus is greater than the number of ribs on the sides of the whorls. All typical species have well-defined ribs and many lateral rows of tubercles.

In the long, Upper Triassic history of this genus many new kinds of ornament, or modifications of ornament, appear. The relative number of ventral tubercles increases; modification of the ventral tubercles is achieved by a braided ventral ornament; and, at maturity, lateral bullae appear in some species. The suture line becomes more complex. Reduced ornament at maturity is noted in some species; some varieties of <u>Sirenites</u> <u>senticosus</u> Dittmar, as figured by Mojsisovics, and the early Karnian species <u>Sirenties loczyi</u> Mojsisovics and <u>Sirenites olavigo</u> Mojsisovics are examples.

Sirenites meginae McLearn

(Plate V, figures 1 to 4)

This species has, at various times, been referred to the genera <u>Steinmannites</u> Mojsisovics, <u>Meginoceras</u> McLearn, <u>Paratrachyceras</u> Arthaber, and <u>Sirenites</u> Mojsisovics. It is certainly not a <u>Steinmannites</u>, a Norian genus, which has keels marginal to the ventral sulcus and a different suture line, a suture line more resembling Norian <u>Clionites</u>. Use of the name <u>Meginoceras</u> is deferred for the present, and <u>Sirenites</u> is used in the broad sense.

This species is not a <u>Sirenites</u> in the strict sense, but it shows some characters of both a <u>Sirenites</u> and a <u>Paratrachyceras</u>. In the number of ventral 'tubercles relative to the number of lateral ribs it is intermediate between <u>Paratrachyceras</u> and <u>Sirenites</u>. In <u>Paratrachyceras</u> the ribs do not divide near their ventral ends, so that there is no increase in number of the ventral tubercles.

Genus Dawsonites Boehm

It has been noted how a new style of ventral ernament appeared in the early Karnian in the shells included in the genus <u>Sirenites</u> Mojsisovics. At the same time another new style of ventral ornament appeared; it was a fission of each tubercle producing paired tubercles in each row bordering the ventral sulcus. This style of ornament, alone, without further complexity had a short range, did not survive the early Karnian, and is a diagnostic feature of the genus <u>Trachyceras</u> Laube, the genus indicative of the basal Karnian fauhal zone. As in <u>Sirenites</u> the sides of the whorl are ornamented with curved ribs and rows of tubercles or spines. The suture line is typically ammonitic.

Boehm (1903) has given the name <u>Dawsonites</u> to ammonoids with the shell ornament of <u>Trachyceras</u> but with a much simpler and ceratitic suture line. This genus has been reliably recorded only from the <u>Nathorstites</u> fauna of northeastern British Columbia and Bear Island. Johnston has recorded <u>Trachyceras</u> with a comparatively simple suture line from New Pass, Nevada, but not so simple as that of <u>Dawsonites</u>.

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Dawsonites canadensis Whiteaves

(Plate VIII, figure 6)

Only one of the specimens, the one illustrated by Whiteaves, is preserved. It is a fairly good specimen, although the surface is a little worn. The whorls have flattened sides, almost angular umbilical shoulder, somewhat flattened venter, rounded ventro-lateral shoulder, and a distinct ventral sulcus. The numerous, slender ribs are nearly straight on the sides and projected forward on the ventro-lateral shoulder; a few divide on this shoulder into two slender ribs. A few indistinct tubercles are on the umbilical shoulder. About 7 or 8 rows of tubercles are on the sides. The ribs end in swellings on the border of the ventral sulcus on the posterior part of the ultimate whorl, but the shell may have exfoliated here somewhat. They end in raised bulke, each bearing apparently two tubercles, much as in Trachyceras, on the anterior part of the ultimate whorl. No distinct keels are present. The suture line is very simple and ceratitic.

Genus <u>Silenticeras</u> McLearn

<u>Silenticeras</u> was originally described as a subgenus of the Norian /lpine genus <u>Daphnites</u> Mojsisovics, but it lacks the even ribbing of that genus. <u>Silenticeras</u> is related to the <u>Trachyceratidae</u> in the broad sense, representing a stock in which the ornament of ribbing and tubercles has been lost, or never acquired, and in which the growth lines have become strongly projected. It lacks the ventral keels of <u>Arpadites</u> Mojsisovics; and also the faint tubercles of <u>Klipsteinia</u> Mojsisovics, and has much stronger projection of growth lines.

Silenticeras hatae McLearn

(Plate V, figures 5 to 8)

This species resembles <u>Arpadites schencki</u> Johnston from New Pass, Nevada, but lacks the ventral keels.

Genus Asklepioceras Renz

The species in northeastern British Columbia differ very much among themselves, but all show some resemblance to species of <u>Asklepiqueras</u> and can be referred to this genus if it is interpreted in a broad sense. All have the deep, strongly projected, radial furrows, and all have a ventral sulcus, but

no keels. Three styles of ornament are present: (1) flat (ribs! with tubercles: (2) broad flat 'ribs' with striae or fine costae; and (3) fine narrow 'ribs'. (The 'ribs' indicate the flat spaces between the radial furrows). Asklepioceras laurence has the second style of ornament only, but the innermost whorls are not preserved. A. glaciense and A. delicatum n. sp. have the first ornament only. A. mahaffii n. sp., has the second ornament succeeded by the third. The early Karnian species A. helenae Renz from Argolis has the first style of ornament, succeeded by the second; thus A. glaciense and A. delicatum have surface ornament similar to that of the inner whorls of <u>A. helenae</u>, and <u>A. laurenci</u> has surface ornament similar to that of the outer whorls of A. helenae. The early Karnian A. segmentatum Mojsisovics appears to have the second style of ornament only, the fine costae or striae on the flat 'ribs' showing clearly in Mojsisovics illustrations, but the deep furrows are more evenly spaced than in A. laurenci. The Ladinian A. redlichi Kittl from Dobrudscha also appears to have the second ornament only, but has more evenly spaced furrows and is more compressed than \underline{A} . laurenci. The late Ladinian A. loczyi Diener from Bakony may have this second ornament only, but merely the core, not the surface of the shell is preserved; the furrows are closer and more regularly spaced than in A. laurenci. The early Karnian A. squammatum Arthaber from Bithynia may have the second ornament only, with the furrows at first widely spaced and at later stages of growth more narrowly spaced.

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APPENDIX. New species from the Triassic Nothorstites fauna, by F. H. McLearn.

Daonella elegans n. sp. Pl. IV, fig. 2. Longer than high; beak in advance middle hinge line. Costae, variable but always fine, wavy in places; change in direction costae on border umbones. Ornament somewhat like that of Halobia subcomata Kittl, but costae wavy in places, lacks Halobia anterior wing and relatively longer. G. S. C.: hol., 9537.

Ostrea atsina n. sp. Pl. VII, fig. 11. Thin, curved shell, low umbones, mostly higher than long. Mostly approximate, fine varices of growth, occasionally more prominent. Flatter shell with less prominent umbones than Ostrea pictetiana (Mortillet) Stoppani. G. S. C.: hol., 9538.

Pecten ? sarsiana n. sp. Pl. VII, figs. 3, 4. Higher than long to about as high as long; fairly convex; large, not well differentiated ears; numerous radial costae in two or three degrees of strength. More and finer costae than in Pecten ? dishinni McLearn. G. S. C.: hol., 9539; par., 9540.

Pleuromya peacensis n. sp. Pl. VII, fig. 12. Elongate, fairly convex; beaks about one quarter from anterior end shell; post-umbonal slope narrowly rounded; irregularly spaced varices of growth. Outline more narrowly rounded than in *Pleuromya musculoides* Schlotheim. G. S. C.: hol., 9541.

Pleuromya triasina n. sp. Pl. VII, figs. 8, 9. Somewhat subquadrate in outline, but narrowing anteriorly; abruptly rounded post-umbonal slope; faint varices of growth. Beaks more central than in Pleuromya peacensis n. sp. and outline not narrowed posteriorly. G. S. C.: hol., 9542; par., 9543.

Nitanoceras leve n. sp. Pl. III, fig. 6. Larger and smoother species than Nitanoceras selwyni; constrictions only at anterior end; growth lines straight or concave across venter. Suture line like N. seiwyni, cf which may be only variety. G. S. C.: hol., 9544.

Paratrachyceras tetsa n. sp. Fl. IV, figs. 3, 4; Pl. VIII, fig. 3. Moderately evolute, compressed, broad ventral sulcus. Ribs at first of even size and evenly spaced, then irregular and bundled. All ribs projected on ventro-lateral shoulder, ending in very small tubercles. More compressed, more evolute and with simpler suture line than *P. dichotomum* Munster and has stage irregular ribbing. G. S. C.; hol., 9545; par., 9546.

Paratrachyceras sutherlandi n. sp. Pl. V, fig. 9. Variably compressed, moderately evolute, with narrow venter, shallow ventral sulcus, angular ventro-lateral shoulder, abruptly rounded umbilical shoulder. Fine, rather flat, ventrally projected ribs crossing venter, but reduced there. Resembles *P. regoledanum* Mojsisovics as illustrated by Arthaber, but ribbing coarser and suture line simpler with fewer indentations. G. S. C.: hol., 9547.

Paratrachyceras caurinum n. sp. Pl. VII, fig. 13. Fairly evolute, compressed, rounded umbilical shoulder. Ribs partly single, partly branching, strongly projected and attenuated on ventro-lateral shoulder, slight tendency to thicken at ventral end. Ribs ventrally more strongly projected and more attenuated than in Paratrachyceras richthofeni Mojsisovics. G. S. C.; hol., 9548.

APPENDIX. New species from the Triassic Nathorstites fauna, by F. H. McLearn.

Daonella elegans n. sp. Pl. IV, fig. 2. Longer than high; beak in advance middle hinge line. Costae, variable but always fine, wavy in places; change in direction costae on border umbones. Ornament scmewhat like that of Halobia subcomata Kittl, but costae wavy in places, lacks Halobia anterior wing and relatively longer. G. S. C.: hol., 9537.

Ostrea atsina n. sp. Pl. VII, fig. 11. Thin, curved shell, low umbones, mostly higher than long. Mostly approximate, fine varices of growth, occasionally more prominent. Flatter shell with less prominent umbones than Ostrea pictetiana (Mortillet) Stoppani. G. S. C.: hol., 9538.

Pecten ? sarsiana n. sp. Pl. VII, figs. 3, 4. Higher than long to about as high as long; fairly convex; large, not well differentiated ears; numerous radial costae in two or three degrees of strength. More and finer costae than in Pecten ? dishinni McLearn. G. S. C.: hol., 9539; par., 9540.

Pleuromya peacensis n. sp. Pl. VII, fig. 12. Elongate, fairly convex; beaks about one quarter from anterior end shell; post-umbonal slope narrowly rounded; irregularly spaced varices of growth. Outline more narrowly rounded than in *Pleuromya musculoides* Schlotheim. G. S. C.: hol., 9541.

Pleuromya triasina n. sp. Pl. VII, figs. 8, 9. Somewhat subquadrate in outline, but narrowing anteriorly; abruptly rounded post-umbonal slope; faint varices of growth. Beaks more central than in *Pleuromya peacensis* n. sp. and outline not narrowed posteriorly. G. S. C.: hol., 9542; par., 9543.

Nitanoceras leve n. sp. Pl. III, fig. 6. Larger and smoother species than Nitanoceras selwyni; constrictions only at antericr end; growth lines straight or concave across venter. Suture line like N. selwyni, of which may be only variety. G. S. C.: hol., 9544.

Paratrochyceras tetsa n. sp. Fl. IV, figs. 3, 4; Pl. VIII, fig. 3. Moderately evolute, compressed, broad ventral sulcus. Ribs at first of even size and evenly spaced, then irregular and bundled. All ribs projected on ventro-lateral shoulder, ending in very small tubercles. More compressed, more evolute and with simpler suture line than *P. dichotomum* Munster and has stage irregular ribbing. G. S. C.: hol., 9545; par., 9546.

Paratrachyceras sutherlandi n. sp. Pl. V, fig. 9. Variably compressed, moderately evolute, with narrow venter, shallow ventral sulcus, angular ventro-lateral shoulder, abruptly rounded umbilical shoulder. Fine, rather flat, ventrally projected ribs crossing venter, but reduced there. Resembles *P. regoledanum* Mojsisovics as illustrated by Arthaber, but ribbing coarser and suture line simpler with fewer indentations. G. S. C.: hol., 9547.

Paratrachyceras caurinum n. sp. Pl. VII, fig. 13. Fairly evolute, compressed, rounded umbilical shoulder. Ribs partly single, partly branching, strongly projected and attenuated on ventro-lateral shoulder, slight tendency to thicken at ventral end. Ribs ventrally more strongly projected and more attenuated than in Paratrachyceras richthofeni Mojsisovics. G. S. C.; hol., 9548.

Paratrachyceras aylardi n. sp. Pl. VIII, figs. 1, 2. Fairly evolute, compressed, rounded ventro-lateral shoulder, ventral sulcus, no keels, well rounded umbilical shoulder. Coarse ribs attenuated and well projected on ventro-lateral shoulder. Smaller, with coarser ribs, more strongly projected and ventrally attenuated than in *Paratrachyceras richthofeni* Mojsisovics. G. S. C.: hol., 9549.

Asklepioceras delicatum n. sp. Pl. IV, figs. 6, 7. Moderately evolute, compressed, broad venter, rounded ventro-lateral shoulder, narrow, deep ventral sulcus, rounded umbilical shoulder. Numerous, narrow, almost flat, striated ribs separated by narrow furrows, which are wider and deeper on the core than on the surface. About ten rows lateral and ventro-lateral tubercles; two rows border ventral sulcus. More compressed, more numerous furrows, more deeply cut on core than Asklepioceras glaciense McLearn. G. S. C.: hol., 9550.

Asklepioceras mahaffii n. sp. Pl. VI, figs. 1 to 3. A small stout-whorled moderately involute species, broadly rounded ventro-lateral shoulder, very shallow ventral sulcus. The small holotype shows stage of smooth to striate shell with distantly spaced furrows, succeeded by stage of slender ribs, projected on ventro-lateral shoulder and extending across the very shallow, ventral sulcus. No tubercles. Differs from Asklepioceras laurenci McLearn in presence of mature fine-rib stage. G. S. C.: hol., 9551; par., 9552.

Ottawa, Canada, December, 1947.

'DARK SILTSTONES'

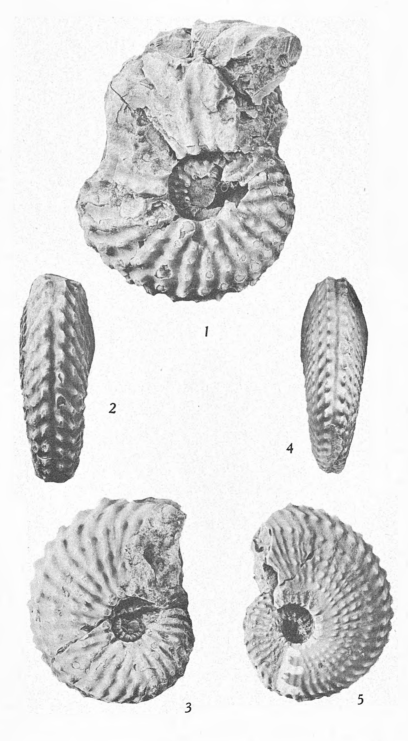


Figure 1. Protrachyceras zauwae McLearn. Holotype, 9045. Figures 2, 3. Protrachyceras sikanianum McLearn. Plesiotype, 1494. Figures 4, 5. Same species. Holotype, 9044.



'DARK SILTSTONES'

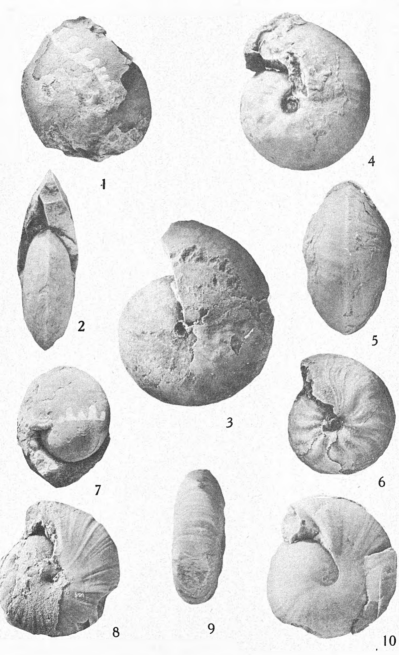
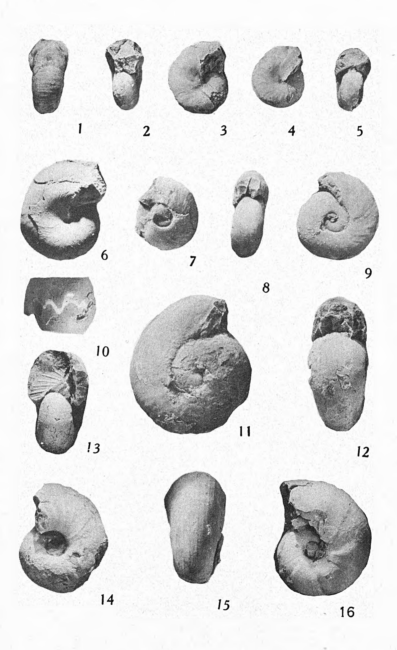


Figure 1. Nathorstites mcconnelli var. lenticularis Whiteaves. Plesiotype, 9520.
Figures 2, 3. Same variety. Plesiotype, 9521.
Figures 4, 5. Nathorstites mcconnelli Whiteaves. Plesiotype, 9522.
Figure 6. Same species. Plesiotype, 9523.
Figure 7. Lobites pacianus McLearn. Plesiotype, 9524.
Figures 8, 9. Same species. Plesiotype, 9525.
Figure 10. Same species. Holotype, 8789.

PLATE II

'DARK SILTSTONES'



Figures 1, 2, 3. Nitanoceras selwyni McLeam. Holotype, 9047.
Figures 4, 5. Same species. Plesiotype, 9526.
Figure 6. Nitanoceras leve n. sp. Holotype, 9544.
Figure 7. Isculites schooleri var. parvus McLearn. Holotype, 8793.
Figures 8, 9. Same variety. Plesiotype, 9527.
Figure 10. Isculites schooleri McLearn. Plesiotype, 9528.
Figures 11, 12. Same species. Holotype, 9046.
Figures 13, 14. Sagenites gethingi McLearn. Plesiotype, 9529.
Figures 15, 16. Same species. Holotype, 8806.

PLATE III

PAPER 47-24

NATHORSTITES FAUNA

'DARK SILTSTONES'

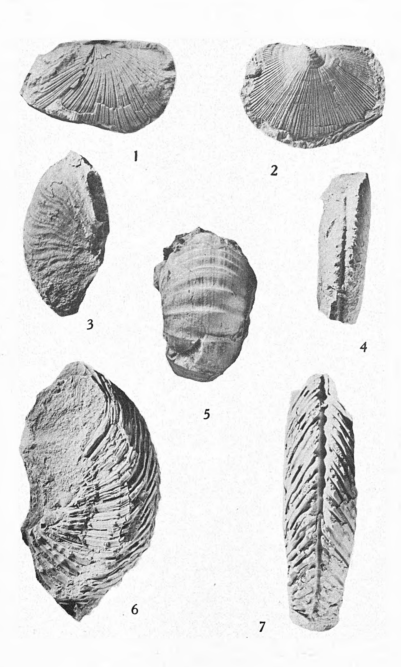


Figure 1. Daonella nitanae McLearn. Holotype, 8773. Figure 2. Daonella elegans McLearn. Holotype, 9537. Figures 3, 4. Paratrachyceras tetsa n. sp. Paratype, 9546. Figure 5. Sagenites gethingi McLearn. Plesiotype, 9530. Figures 6, 7. Asklepioceras delicatum n. sp. Holotype, 9550.

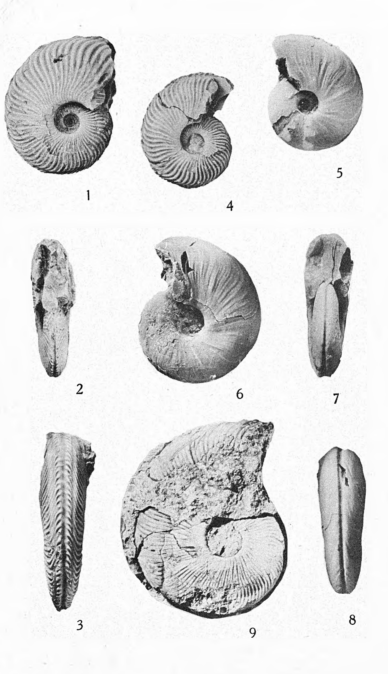
PLATE IV

GEOLOGICAL SURVEY, CANADA

PAPER 47-24

NATHORSTITES FAUNA

'DARK SILTSTONES'



Figures 1, 2. Sirenites meginae McLearn. Holotype, 9042.
Figure 3. Same species. Plesiotype, 8811.
Figure 4. Same species. Plesiotype, 9531.
Figure 5. Silenticeras hatae McLearn. Plesiotype, 9532.
Figures 6, 7, 8. Same species. Holotype, 9043.
Figure 9. Paratrachyceras sutherlandi n. sp. Holotype, 9547.

PLATE V

'GREY BEDS'

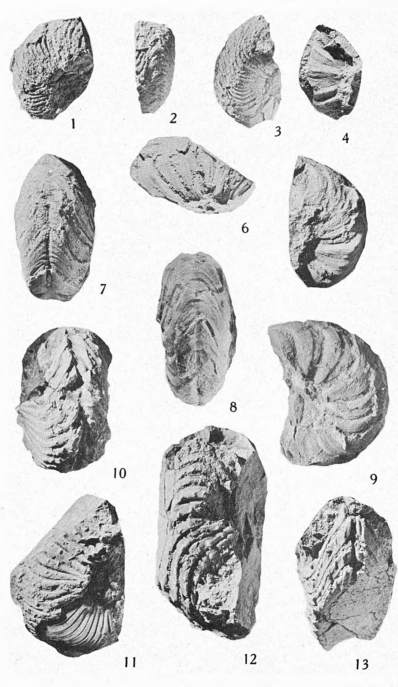


Figure 1. Asklepioceras mahaffii n. sp. Paratype, 9552.
Figures 2, 3. Same species. Holotype, 9551.
Figures 4, 5. Asklepioceras laurenci McLearn. Plesiotype, 9533.
Figure 6. Same species. Plesiotype, 9534.
Figure 7. Same species. Plesiotype, 9535.
Figures 8, 9. Same species. Holotype, 8805.
Figures 10. Asklepioceras glaciense McLearn. Holotype, 8808.
Figure 11, 12, 13. Same species. Plesiotype, 9536.

PLATE VI

'GREY BEDS'

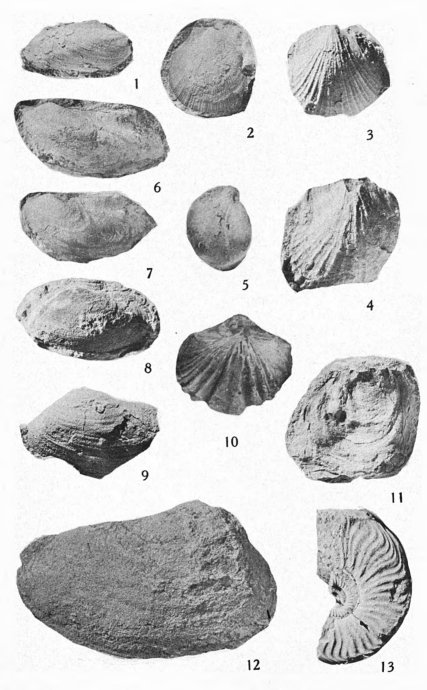
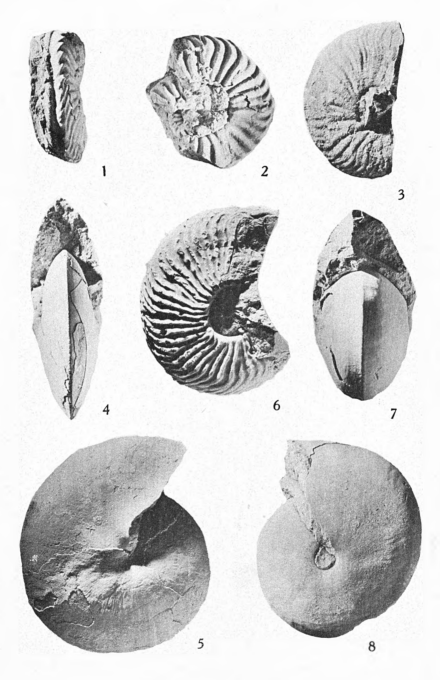


Figure 1. Modiolus ahsisi McLearn. Holotype, 8767. Figure 2. Monotis ? montini McLearn. Holotype, 8765. Figure 3. Pecten ? sarsina n. sp., X 2. Holotype, 9539. Figure 4. Same species, X 2. Paratype, 9540. Figure 5. 'Coenothyris' silvana McLearn. Holotype, 9142. Figure 6. Hoernesia woyoniana McLearn. Holotype, 8768. Figure 7. Same species. Plesiotype, 9553. Figure 8. Pleuromya triasina n. sp. Holotype, 9542. Figure 9. Same species. Paratype, 9543. Figure 10. Spirifer onestae McLearn. Holotype, 9143. Figure 11. Ostrea atsina n. sp. Holotype, 9538. Figure 12. Pleuromya peacensis n. sp. Holotype, 9541. Figure 13. Paratrachyceras caurinum n. sp. Holotype, 9548.

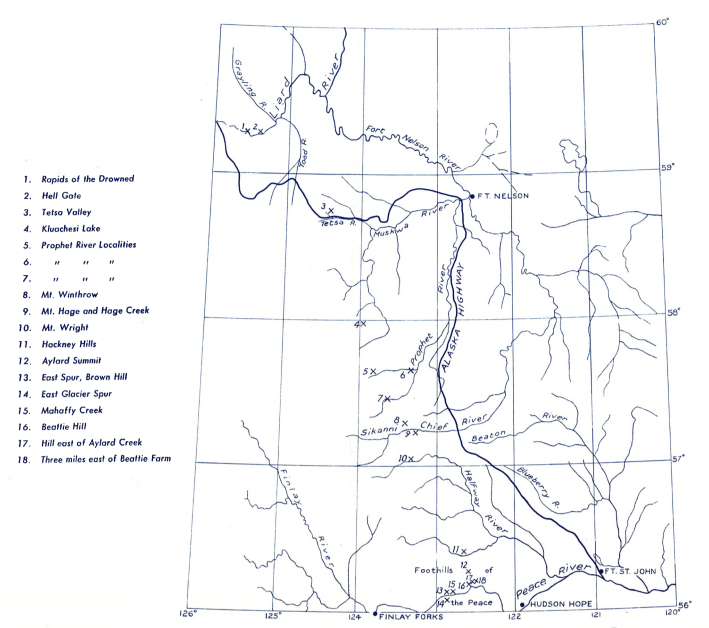
PLATE VII

LIARD FORMATION



Figures 1, 2. Paratrachyceras aylardi n. sp. Holotype, 9549. Figure 3. Paratrachyceras tetsa n. sp. Holotype, 9545. Figure 4, 5. Nathorstites mcconnelli var. lenticularis Whiteaves. Holotype, 4721. Figure 6. Dawsonites canadensis Whiteaves. Holotype, 4718. Figure 7, 8. Nathorstites mcconnelli Whiteaves. Holotype, 4716.

PLATE VIII





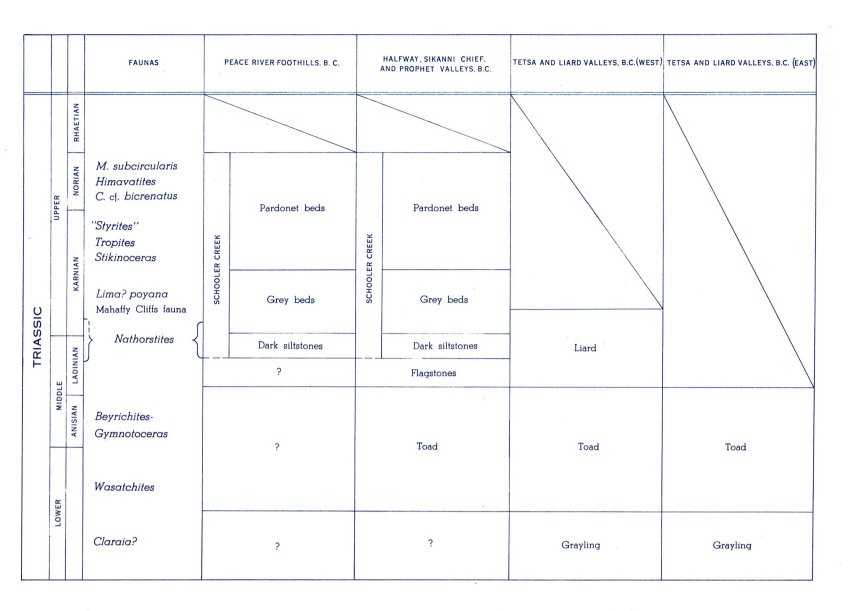


FIGURE 1B. TENTATIVE CORRELATION OF TRIASSIC FORMATIONS AND UNNAMED LITHOLOGICAL UNITS IN NORTHEASTERN BRITISH COLUMBIA.

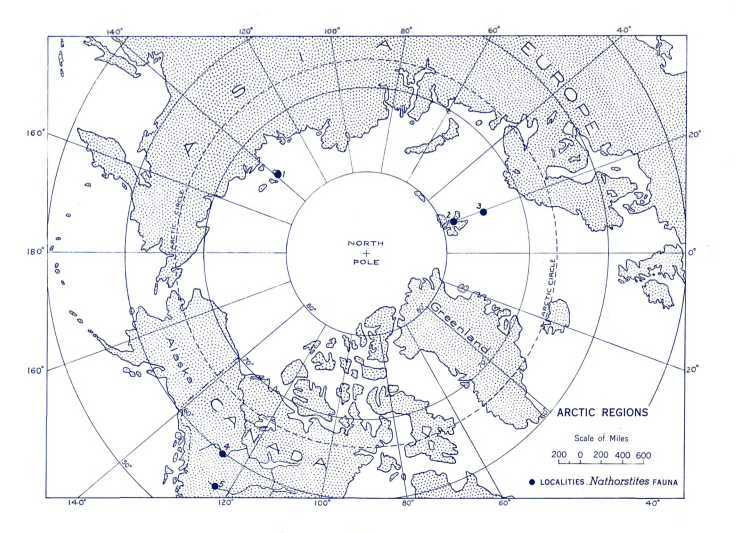
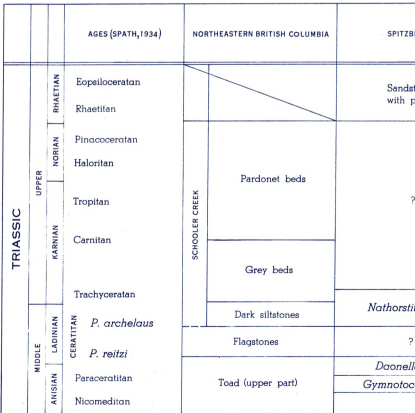


FIGURE 1 C. SHOWS BOREAL DISTRIBUTION OF Nathorstites FAUNA 1. Kotelny Island, 2. Spitsbergen, 3. Bear Island, 4. Liard River, 5. Peace River Foothills



1

FIGURE 1D. TABLE SHOWING RELATIVE POSITION *Nathorstites* -BEARING STRATA IN NORTHEASTERN BRITISH COLUMBIA. SPITZBERGEN. BEAR ISLAND, AND KOTELNY ISLAND

BERGEN	BEAR ISLAND	KOTELNY ISLAND
lstones plants		
?		?
<i>tites</i> beds	Sandstone, dark shale, with Nathorstites	<i>Nathorstites</i> beds on Reschetnikow River
?	Barren sandstone and shale	?
lla beds		
ceras beds		