Trends in Stable Isotopes and Climate Proxies From Late Changhsingian Ghost Landscapes of the Karoo Basin, South Africa

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The stable carbon- and oxygen-isotope values derived from in situ pedogenic carbonate-cemented nodules and vertebrate apatite in the Daptioncephalus and overlying Lystrosaurus Assemblage Zones of the Balfour Formation, Karoo Basin, South Africa, have formed the basis for previous interpretations of a unidirectional climate trend toward hyper-aridity across the biozone boundary. This assemblage-zone boundary has been considered by many authors to be equivalent to the Permian–Triassic boundary in the basin. To better understand the climate under which these vertebrate assemblages existed, we have analyzed the carbon- and oxygen-stable isotopes of pedogenic carbonate nodules sampled from fourteen horizons of intraformational pedogenic nodular conglomerate (PNC) at Old Lootsberg Pass, a classic locality at which the Permian–Triassic boundary is reported. Analysis of these refractory soil constituents provides insight into the climate under which these “ghost” soils formed, where no other physical record of their existence is found in the stratigraphy. A positive correlation between $\delta^{13}C_{VPDB}$ and $\delta^{18}O_{VSMOW}$ values of micrite cements is defined by analyses of carbonate nodules taken from a measured stratigraphic thickness of $\sim 200$ m, which spans the biozone boundary as currently defined. For samples taken from the same lag deposit, similar and relatively narrow ranges of isotope values are encountered. Samples cluster into two isotopic groups. The values in the first group cluster more tightly in all sampled nodules ($\delta^{13}C_{VPDB} = -2.3$ to $-6.5\%$; $\delta^{18}O_{VSMOW} = 13.8$–$15.1\%$), and are interpreted to indicate that these originated from paleosols that formed under similar climate controls. Values from the second sample group display a wider variance between analyses ($\delta^{13}C_{VPDB} = -5.2$ to $14.0\%$; $\delta^{18}O_{VSMOW} = 8.8$–$15.5\%$). These nodules are interpreted to indicate that they originated under polygenetic soil-forming conditions representing the reworking of either: (1) more than one paleosol, the calcite-cemented nodules of which represent precipitation under both closed and open-system controls; or (2) one or more compound-composite paleosols. Stable-isotope trends based on PNCs analyzed, thus far, demonstrate an overall shift over time in the ghost landscapes. More seasonally dry soils formed under a climate that can be characterized as warm/dry accompanied by lower precipitation in the lower part of the section. In contrast, soils in...
INTRODUCTION

The paleontological, sedimentological, and geochemical records preserved in the Balfour Formation, Beaufort Group, Karoo Supergroup, South Africa (Figure 1), have long played a pivotal role in our reconstruction of the biological trends and physical factors responsible for how terrestrial ecosystems responded to the end-Permian crisis. Several authors interpret a stepwise turnover of vertebrate faunas in response to vegetational loss (Ward et al., 2005; Smith and Botha-Brink, 2014; Botha et al., 2020) followed by a rapid faunal recovery (Botha and Smith, 2006) in a Late Permian landscape affected by increased temperatures and aridity (but see Li et al., 2017; Gastaldo et al., 2019, 2020b). Two phases of vertebrate turnover, reported from an ∼30 m interval and interpreted by these authors as representing a mass extinction (but see Lucas, 2017, 2018), are reported in the Daptocephalus Assemblage Zone (AZ; Smith and Botha-Brink, 2014; Botha et al., 2020; Viglietti, 2020). The third extinction phase and faunal recovery are reported to occur in the overlying Lystrosaurus AZ (Viglietti et al., 2017), and the boundary between the two assemblage zones is considered by many as the terrestrial expression of the Permian–Triassic boundary (Benton and Newell, 2014; Bernardi et al., 2018). This interpretation, though, has been revised by Gastaldo et al. (2020a) who report an U-Pb CA-ID-TIMS latest Permian age (252.24 ± 0.11 Ma, 2 σ) on a pristine airfall ash horizon in the lower part of the Lystrosaurus declivis AZ (Botha and Smith, 2020). Nevertheless, the interpretation of a unidirectional paleoclimate trend across this interval is based, in large part, on the stable carbon- and oxygen-isotope records conserved in vertebrate tusks and large, in situ carbonate-cemented nodules (MacLeod et al., 2000, 2017; Rey et al., 2016). These samples originate from lithologies placed into coarse and generalized stratigraphies from various parts of the basin, correlated on the recognition of a “unique” event bed (Smith and Ward, 2001; Smith and Botha-Brink, 2014; Botha et al., 2020), thought to represent “continuous” sedimentation across the latest Permian and earliest Triassic (e.g., Smith, 1995; Botha et al., 2020). This latter assumption of a “continuous” sedimentary record is problematic with the recognition that the rocks of the Balfour Group mainly represent aggradational sediment packages punctuated by episodes of landscape degradation (Pace et al., 2009; Gastaldo and Demko, 2011; Gastaldo et al., 2018). Residual elements of these eroded landscapes–calcite-cemented pedogenic nodules (Figure 1), soil peds, vertebrate bone, and euhedral pyrite–are found as fluvial channel-lag deposits above erosional unconformities, which are distributed unpredictably through the stratigraphy of the Balfour and Katberg formations. Analyses of the carbon- and oxygen-stable isotopic composition of these reworked pedogenic carbonate nodules (PNC) provide insight into the prevailing latest Permian soil-forming environments and the climate(s) under which they formed. These findings offer important insights to a “missing” part of the geological record in the Karoo Basin, what we term “ghost” landscapes, because there is little physical record of their existence as in situ calcareous soil profiles. Hence, using these PNC stratigraphic units as proxy evidence for paleosol profiles, we offer new insights for the latest Permian reconstruction of environmental and climatic trends of those missing stratigraphic intervals in a high resolution stratigraphic framework in the Eastern Cape Province to test the hypothesis of unidirectional warming across the Daptocephalus–Lystrosaurus declivis Assemblage Zones.

GENERAL GEOLOGIC CONTEXT

The Karoo Basin formed ahead of the rising Cape Fold Belt (Lindeque et al., 2011; Viglietti et al., 2017), with initial sediments derived from continental deglaciation in the Late Carboniferous (Johnson et al., 2006). This succession, known as the Karoo Supergroup, comprises the basal Dwyka (Upper Carboniferous) and Ecca (Lower–Middle Permian) groups, the Beaufort (Middle Permian–Middle Triassic) and Stormberg (informal unit; Upper Triassic–Lower Jurassic; Catuneanu et al., 2005) groups, and culminates in the basaltic lavas of the Drakensberg Group (Lower Jurassic). Glacially-transported and glacial outwash sediments dominate marine turbidite successions of the Dwyka and Ecca groups, whereas the overlying Beaufort Group is fully continental in origin and shows no sign of any marine influence. The Beaufort Group is subdivided into the lower Adelaide and upper Tarkastad subgroups, of which the Balfour Formation in the former has been assigned to the Upper Permian to Lower Triassic and Katberg Formation, in the latter, to the Lower Triassic by the South South African Committee for Stratigraphy [SACS] (1980) and Johnson et al. (2006) (Figure 1). Traditionally, the Beaufort Group formation-and-member subdivision is based on the relative proportion of coarse- and fine-grained deposits, the number of sandstone packages, and predominant siltstone color in the area where the unit was described and codified.

Continental deposits represent a broad spectrum of both fluvial (coarse) and fluvial and interflovid (fine) floodplain environments. Fluvial deposits range from fine- to very fine-grained sandstone of varying architectural elements and hierarchies, and range in color from yellowish gray to light-to-medium gray. These deposits commonly are exposed along the upper part of the section formed under cool and moist conditions, with increased precipitation near the biozone boundary. Hence, latest Permian climate associated with the more seasonally dry landscapes demonstrate a trend toward cooler and wetter conditions, which is opposite to the trend widely held in the literature.

Keywords: end permian, Daptocephalus assemblage zone, Lystrosaurus assemblage zone, carbon isotopes, oxygen isotopes

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PTB position per (A) Smith & Botha-Brink (2014), Viglietti et al. (2016); (B) Botha et al. (2020); (C) Gastaldo et al. (2020b). Old Lootsberg biozone boundary per (D) Smith & Botha-Brink (2014); (E) Gastaldo et al. (2015, 2017). Geochron (F) Rubidge et al. (2013), (G) Day et al. (2015), (H) Botha et al. (2020), Gastaldo et al. (I) 2015, (J) 2020b.
major roadways and railways, and act as the resistant caprock of many escarpments. In contrast, intraformational conglomerate is very uncommon and, in general, restricted to lenticular channel-lag deposits above erosional unconformities at the base of some channel bodies. Isolated lenticular beds of intraformational conglomerate also may occur in siltstone. The coloration of mudchip-conglomerate lags reflects the fine-grained clastic rip-up clasts found, therein, which range from variants of olivine-gray or reddish-gray mudstone, or are a reddish brown when comprised of calcite-cemented nodules and other features of pedogenic origin. In-channel fluvial deposits may be of a heterolithic character, whereas overbank deposits of fine clastics include coarse and fine greenish-gray or reddish-gray mudrock, in which paleosols, early diagenetic pedogenic features, and trace fossils may be preserved (Smith, 1995; Retallack et al., 2003; Tabor et al., 2007; Gastaldo and Rolerson, 2008; Gastaldo et al., 2014, 2020b). Although heterolithic playa deposits are reported in the Balfour Formation in which their reddish coloration is attributable to eolian dust input (Smith and Botha-Brink, 2014), there is no physical, chemical, or regionally correlative evidence in support of this depositional environment or its interpretation (Gastaldo et al., 2019). Deposits resulting from volcanioclastic input originating from the Cape Fold Belt activity are rare but, when present, are represented by silicified palaeosol beds (Gastaldo et al., 2015, 2018), kaolinitized tuff (Gastaldo et al., 2020a), and reworked tuffaceous siltstone (Gastaldo et al., 2018) from which geochronometric constraints are possible. But, prior to either data from which a magnetostratigraphy (De Kock and Kirschvink, 2004; Gastaldo et al., 2018) or chronostratigraphy (Rubidge et al., 2013; Gastaldo et al., 2015, 2020a) could be developed, the relatively monotonous nature of Beacon Group rocks, and difficulties in both circumscribing lithostratigraphic units and their correlation across the basin, led early workers to subdivide these rocks using fossil-vertebrate assemblages (Figure 1). This vertebrate paradigm, in turn, was used to circumscribe uppermost Permian from lowermost Triassic deposits (Rubidge, 1995; Neveling et al., 2016a,b; Gastaldo et al., 2019).

Broom (1906) was the first to assign specimens of *Lystrosaurus* to the Triassic and placed the underlying biozones, including the interval now encompassing the *Daptocephalus AZ* (Viglietti et al., 2016), into the Late Permian. His sixfold biozonation (Broom, 1911) was revised by Kitching (1971, 1977), with subsequent modifications by Keyser and Smith (1978) and Keyser (1979), and were accepted by the South African Committee for Stratigraphy as formal nomenclature (South African Committee for Stratigraphy [SACS], 1980). Subsequently, this nomenclature was expanded (Rubidge, 1995) to an eightfold biozonation system and, again, refined during a recent review (Smith et al., 2020; Gastaldo et al. (2017, 2018, 2019, 2020a) have questioned the continued recognition of discrete *Daptocephalus* and *Lystrosaurus* (= *L. declivis* AZ; Viglietti, 2020) biozones in the basin, applying the vertebrate database of Smith and Botha-Brink (2014) in both the Eastern Cape Province and the Free State localities. The first U-Pb ID-TIMS ages for the lower part of the Adelaide Subgroup were published by Rubidge et al. (2013) (Figure 1D) and supplemented by an age estimate of $260.26 \pm 0.081$ Ma from a tuff near the top of the underlying *Tapinocephalus AZ* (Day et al., 2015). The first high resolution U-Pb CA-ID-TIMS ages on zircons from two horizons in the uppermost exposures of the Adelaide Subgroup were reported from the *Daptocephalus AZ* in the upper part of the Balfour Formation. Both horizons are placed in a tightly constrained litho- and magnetostratigraphic framework at Old Lootsberg Pass (Gastaldo et al., 2015, 2018). The horizon interpreted as a synsedimentary silicified ash (= palaeosol; Gastaldo et al., 2015, 2018) in the Elandsberg Member has yielded an early Changhsingian age (253.48 $\pm$ 0.15 Ma; Gastaldo et al., 2015). The second horizon is a well-silicified siltstone-tuff fill, either in the uppermost Elandsberg Member or in the lowermost Palingkloof Member, and yields a detrital zircon population of Wuchiapingian age (256.8 $\pm$ 0.6 Ma; Gastaldo et al., 2018). This second age estimate is of a reworked deposit from an older ashfall deposit in response to landscape degradation (Gastaldo and Demko, 2011) and redeposition into a younger landform. Recently, an early Triassic age of 251.7 $\pm$ 0.3 Ma has been assigned to the upper *Daptocephalus AZ* by Botha et al. (2020) (Figure 1B) based on a detrital zircon population recovered from a sandstone below the *Daptocephalus/Lystrosaurus declivis* assemblage boundary on farm Nootgedacht in the Free State Province. These authors equate the position of that sample to one below their vertebrate-defined end Permian Mass Extinction horizon. This age assignment contrasts dramatically with that of a latest Permian age U-Pb CA-ID-TIMS zircon age of 252.24 $\pm$ 0.11 (2$\sigma$) Ma from a thin, pristine air-fall deposit in magnetostratigraphic, palynostratigraphic, and geochemical context for the base of the *Lystrosaurus declivis AZ* from the same locality (Gastaldo et al., 2020a; Figure 1C). We have retained the geochronologic context of the vertebrate biostratigraphy presented by Gastaldo et al. (2020a) in the current study (Figure 1C). While these findings indicate that the *Daptocephalus/Lystrosaurus declivis* assemblage boundary, as currently defined, should be decoupled from the end-Permian extinction record in the marine record, the question remains as to whether a faunal turnover is associated with this biozone boundary or if it is associated with any climatic change that may have had global significance.

**LOCALITY, MATERIALS, AND METHODS**

The Eastern Cape Province hosts several classic localities reported to contain the transition from the *Daptocephalus AZ* to the *Lystrosaurus declivis AZ*, several of which are within a few kilometers of each other (Figure 2). These include Old Lootsberg Pass (= West Lootsberg Pass; Ward et al., 2000, 2005; Smith and Botha-Brink, 2014), Tweefontein (Smith and Botha-Brink, 2014), and Lootsberg Pass (= East Lootsberg Pass; Ward et al., 2000, 2005; Smith and Botha-Brink, 2014). Gastaldo et al. (2017, 2018) have noted that GPS coordinates reported by previous workers for published composite stratigraphic sections in these localities are inaccurate and unreliable (Figure 2). Hence, we have undertaken the development of a stratigraphic framework...
beginning at Old Lootsberg Pass southeastward along the escarpment toward Lootsberg Pass that, now, consists of twenty-two measured sections totaling more than 1,500 m of section. Stratigraphic sections were measured using a leveling Jacob staff and Abney level, following procedures presented elsewhere (e.g., Gastaldo et al., 2017; Li et al., 2017), and lithologic field descriptions follow our previously published studies (Gastaldo et al., 2014, 2018). Stratigraphic sections have been physically correlated by walking and waypointing (GPS coordinates taken every 40–80 m) the upper contacts (bounding surfaces) of major fluvial complexes which provide for true datums in the area. We have traced individual sandstone bounding surfaces over a > 4 km lateral distance (Figure 3). We have estimated that intraformational pedogenic nodule conglomerate (PNC), relative to other lithofacies, accounts for less than 0.1% of rock volume in this area (Gastaldo et al., 2018). There is no predictive model as to where this lithofacies may occur. When encountered and logistically feasible, hand or drill-core samples of intraformational conglomerates were obtained for carbon and oxygen stable-isotope analyses (Figures 3, 4) and paleomagnetic studies (Gastaldo et al., 2018). Five PNC samples originate in the western half of the study area (Old Lootsberg Pass,
Tweefontein\(^1\); nine samples originate in the eastern half of the study area (Tweefontein\(^1,3\), Tweefontein\(^5\)).

**Stable-Isotope Geochemistry**

Micrite-cemented nodules from PNC deposits were cut at Southern Methodist University (SMU), described, and analyzed for carbon- and oxygen-stable isotopes following Gastaldo et al. (2014). Micrite- and microspar-cement samples were drilled from nodules using an x, y, z drill mount. Sample powders, varying from 2 to 10 mg for each carbonate-extraction experiment, were reacted with 100% orthophosphoric acid at 25°C *in vacuo*, under closed-system conditions to produce CO\(_2\) (McCrea, 1950). CO\(_2\) gas was cryogenically purified, measured for yields of CO\(_2\) using a mercury manometer, and analyzed for stable carbon- and oxygen-isotope compositions using an Finigan MAT 252 isotope-ratio mass spectrometer housed in the Department of Earth Sciences at SMU. Yields of CO\(_2\) resulting from each experiment were used to calculate wt.% CaCO\(_3\) values for each sample based on the assumption that 1 mol of CO\(_2\) represents the mass of 1 mol of CaCO\(_3\). As is standard practice with interpretations of stable-isotope geochemistry of pedogenic carbonates, no sample with less than 50 wt.% CaCO\(_3\) was further considered (e.g., Ekart et al., 1999; Sheldon and Tabor, 2009). However, it is noteworthy that no sample analyzed in this study contained < 50 wt.% CaCO\(_3\).

Stable-isotope measurements are reported in standard delta notation in units of per mil (‰):

\[
\delta^{13}C \text{ (or } \delta^{18}O) = \left(\frac{R_{\text{sample}}}{R_{\text{standard}}} - 1\right) \times 1000, \quad (1)
\]

where R = \(^{13}C/^{12}C\) and \(^{18}O/^{16}O\) for carbon and oxygen, respectively. \(\delta^{13}C\) values are reported with respect to the Vienna Pee Dee Belemnite standard (VPDB; Craig, 1957); \(\delta^{18}O\) is reported with respect to both the Vienna Pee Dee Belemnite standard (VPDB) and Vienna Standard Mean Ocean Water (VSMOW; Gonfauntini, 1984).

Multiple analyses were undertaken on all samples (Supplementary Table 1). Although within-nodule isotopic variability is observed to different degrees in rock powders from the basin, that variability is likely an intrinsic characteristic of an individual nodule. This reflects that, in conjunction with CO\(_2\) samples extracted from powders of the Karoo basin rocks, an internal carbonate standard composed of Carrara marble was included as a separate analysis within each “batch” of analyses (typically 5—11 unknowns for each standard). The running mean (n = 17) of this Carrara marble standard over the period of analysis for this project is \(-2.34 \pm 0.05\%\) for \(\delta^{13}C_{VPDB}\) values and \(-5.90 \pm 0.10\%\) for \(\delta^{18}O_{VSMOW}\) values. Therefore, variability of within-sample stable carbon- and oxygen-isotope delta values of greater than 0.1 and 0.2‰, respectively, may be regarded as analytically different. Due to the fact that the number of samples analyzed per PNC deposit is small, which precludes the determination as to whether the data set consists of normally distributed values, neither parametric nor non-parametric statistical tests were undertaken.

**RESULTS**

**Pedogenic Nodule Conglomerate Lithofacies**

The PNC lithofacies is a matrix-supported intraformational pebble-conglomerate comprised of small (< 0.5—5 cm diameter) calcite-cemented nodules, rip-up mudclasts, and bone fragments in a very fine-grained wacke and/or coarse siltstone (Figure 5). Unweathered rock is pale olive (10 Y 6/2) but weathers on the surface to a range of colors including moderate yellowish brown (10 YR 5/4), dusky brown (5 YR 2/2), or brownish black (5 YR 2/1). Both nodules and matrix are calcite cemented.

Sandstone benches in which PNC conglomerate lags occur can be traced over a distance of several kilometers, depending on orientation and exposure (Figure 4). PNC accumulations range in geometries from thin (3—10 cm) to medium thick (0.1—0.3 m) lenses with undulatory bases that are in sharp erosional contact with underlying siltstone and/or sandstone. Thicker accumulations are organized into planar to lenticular crossbed sets of up to 1 m in thickness (Figure 5). Primary
FIGURE 4 | Measured stratigraphic sections correlated using traceable sandstone-channel deposits (dotted lines) in which sampled intraformational pedogenic nodule conglomerate (PNC) are identified with their waypoint (WP) designation. Dotted lines of sandstone datums to the right in the diagram continue to the east around the nose of the escarpment to Lootsberg Pass (measured and correlated sections not shown). GPS coordinates of measured sections are provided, the U-Pb CA ID-TIMS age from a porcellanite as reported by Gastaldo et al. (2018) is placed in magnetostratigraphic context, and selected vertebrates of the Daptocephalus Assemblage Zone (blue vertical bar) noted in the Old Lootsberg Pass and Tweefontein sections (see Gastaldo et al., 2017). The boundary between the Daptocephalus and Lystrosaurus (light green) AZs follows our previously published placement (Gastaldo et al., 2017, 2018). If the definition for the base of the Katberg Formation advanced by Johnson (1976) is applied to individual sections—the horizon above which there is a marked increase in sandstone abundance—this boundary plots at multiple horizons. Thus, the Balfour—Katberg formation boundary is shown as a transition zone (Johnson, 1976; Groenewald, 1996). Vertical scale in 5 m intervals.

sedimentary structures vary from planar to low-angle trough or sigmoidal cross beds (Figure 5D). Cobble-, pebble-, and sand-sized clasts are normal graded in all beds and mudchips may be up to 20 cm in length (Figures 5, 6); grain shape is highly variable and includes subangular to subrounded morphologies of mudchips. Pedogenic nodule shape varies from sub-rounded rods to well-rounded ellipses and spheres, whereas other clasts appear amorphous (Figure 6).

Stable-Isotope Geochemistry
Diagenetic Considerations
A persistent issue with the interpretation of carbon- and oxygen-stable isotope values of ancient carbonates is screening, recognizing, and accommodating the effects of diagenesis. The problem is that the diagenetic alteration of pristine calcite in any nodule will be calcite; hence, there is no significant compositional/mineralogical difference to recognize one phase from the other. In studies of marine calcites, there is a broad array of minor-, rare-, and trace-element analyses which may be employed to evaluate some kinds of diagenetic alteration (e.g., Grossman et al., 1996). But, unfortunately, these do not apply to soil environments because of the extremely broad array of chemistries and redox conditions which may exist in soil-forming environments compared with shallow marine carbonate depositional systems. Nevertheless, numerous studies have articulated guidelines for screening diagenesis within soil-paleosol carbonates (e.g., Deutz et al., 2001; Sheldon and Tabor, 2009). Fundamentally, the best provisions that can be made to avoid values originated from diagenetic calcite are: (1) avoid sparry and coarsely crystalline phases, which are not typical (but not exclusive) of soil carbonates (e.g., Ekart et al., 1999) and; (2) choose samples with microcrystalline textures (micrite, microspar) that make up at least half of the mass of the paleosol nodule (Sheldon and Tabor, 2009). This minimum wt.% CaCO$_3$ is reported to ensure that the sample originally had an abundance of pedogenic calcite, and any additional material added by diagenetic alteration would be relatively small. We have employed these precautions in the current study and consider their application as the best efforts that can be taken to minimize the impacts of diagenesis.

\[ \delta^{13}C_{VPDB} \]

Values of Pedogenic Nodules
Pedogenic nodule $\delta^{13}C_{VPDB}$ values of micrite cements range from $-14.2$ to $-1.7\%e$ ($-2.34 \pm 0.05\%e$), with the sample suite of nodules from individual beds exhibiting either a tighter or wider spread of values (Figure 7A and Table 1). For example, the minimum and maximum values of six separate analyses of nodules from the WP- P51 PNC (Figure 6E) differ by...
FIGURE 5 | Field images of intraformational PNC lag deposits. (A) 0.5 m thick lenticular deposit overlying an erosional base of the lowermost correlative sandstone in the area of Tweefontein1 (Figure 4). Scale in dm and cm. (B) ~1.0 m thick lenticular PNC in same area as (A) showing low angle crossbeds and surficial weathering coloration. Scale in dm. (C) Surface exposure of PNC in which greenish-gray mudchips (m) and vertebrate bone (b) are mixed with pedogenic nodules of various shapes and sizes. Scale in cm. (D) 1.0 m thick PNC lag exhibiting sigmoidal cross bedding. (A–C) S31.82372°, E024.81617°; (D) S31.76592°, E024.84473°.

1.0%, and of four separate analyses of nodules from WP878 (Figure 6D), WP879, and WP848 PNCs exhibit a range of 1.1, 0.8, and 1.5%, respectively. In contrast, the difference between the minimum and maximum values obtained for four separate analyses of nodules from sample WP857 (Figure 6C) and WP870 PNC units is 3.5, and 6.2%, respectively, whereas values from two PNC horizons–P877 (N = 3) and WP864 (N = 3)—exceed 7.5% (Table 1). When PNC values are averaged per lag deposit, there is a discrete separation of collections with nine more positive and five more negative horizons (Figure 7B; PNC lags at WP857 and WP877, and WP870 and WP879, are considered to be separate horizons due to their spatial distribution and geochemical differences). Intervals of more positive values are interspersed with intervals of more negative values stratigraphically higher in the section.

δ^{18}O_{VSMOW} Values of Pedogenic Nodules

The δ^{18}O_{VSMOW} values obtained from micrite cements of the pedogenic nodule suite range from 8.7 to 16.9% (−5.90 ± 0.1%), with individual conglomerate assemblages also exhibiting either a tight clustering or wider spread of values (Figure 7C and Table 1). For example, the minimum and maximum values for four separate analyses of nodules from the WP857 PNC, four separate analyses of nodules from the WP863 PNC (Figures 4, 7), four separate analyses of nodules from the WP878 PNC, and six separate analyses of nodules from the P51 PNC differ by only 0.4, 1.2, 1.2, and 1.3%, respectively. In contrast, the difference between the maximum and minimum values for nodules sampled at WP879 (N = 4), WP848 (N = 5), and WP864 (N = 4) is 3.2, 2.6, and 3.4%, respectively. The δ^{18}O variance of pedogenic nodules in any sampled PNC bed mimics and complements that found in the δ^{13}C data set, either tightly clustering or exhibiting a wider spread. Unlike the distribution of values in the δ^{13}C data set, only two horizons—WP870 and Datum sst—stand out by having comparatively low δ^{18}O values (Figure 7D).

DISCUSSION

Carbonate crystallization in soils is related to a number of physical and chemical factors including temperature, evapotranspiration, soil acidity, and the availability of metal
FIGURE 6 | Representative cut-and-sampled PNCs (see Figure 4 for reference). (A) P61 recovered from the uppermost PNC bed at Old Lootsberg Pass. Drilled areas of two nodules are identified. (B) WP843 recovered from the base of Tweefontein1.5 section with sample drill sites indicated. (C) WP857 recovered from the uppermost PNC in the Tweefontein1.5 section; sampled nodules are identified. (D) WP878 recovered from the uppermost PNC lag in a short Tweefontein2 section where sampled nodules are identified. (E) PS1 recovered from the uppermost PNC horizon at Tweefontein2. Sites sampled for stable carbon- and oxygen-isotope values are indicated on two nodules. Scales in cm and mm.

cations (Ca$^{+2}$, Fe$^{+2}$, and Mg$^{+2}$; Sheldon and Tabor, 2009). As such, both $\delta^{13}$C and $\delta^{18}$O values derived from calcite cements of pedogenic nodules are widely used as paleoenvironmental proxies for the soil conditions under which these soil carbonates precipitated. Pedogenic stable-carbon isotope values include the carbon signal and contribution from bacterial decomposition of organic matter (Tabor et al., 2007) and that of atmospheric CO$_2$ in the local soil environment (see Sheldon and Tabor, 2009). In contrast, pedogenic $\delta^{18}$O values derive from soil water which is related to meteoric waters, and is correlated (albeit very complicatedly) with mean annual temperature (MAT) and mean annual precipitation (MAP; Cerling, 1984; Cerling and Quade, 1993). In general, soil carbonates develop under seasonally wet-dry climates and rainfall < 850 mm/yr (Cerling, 1984; Royer, 1999), although pedogenic carbonate may precipitate in hydromorphic soils where groundwater fluctuates on a seasonal basis (e.g., Freytet and Plaziat, 1982; Slate et al., 1996).

A paradigm exists in Karoo Basin literature that considers carbonate precipitates found as pedogenic nodule cement as reflecting a contribution of CO$_2$ derived directly from the atmosphere (Ward et al., 2005; MacLeod et al., 2017; Botha et al., 2020). The stable isotopic signatures of these calcite cements are interpreted as having been in equilibrium with pCO$_2$ at the time of crystallization. This paradigm has been used to deduce Middle (Retallack et al., 2006) and Late Permian (MacLeod et al., 2000, 2017) climate trends using $\delta^{13}$C$_{VPDB}$ values obtained from in situ (dm-scale) pedogenic nodules placed in composite and very generalized stratigraphic order.
FIGURE 7 | Plots of $\delta^{13}$C$_{\text{VPDB}}$ and $\delta^{18}$O$_{\text{VSMOW}}$ values in stratigraphic order through the upper Daptocephalus (blue bar) and lower Lystrosaurus (light green bar) Assemblage Zones. Placement of the biozone boundary follows Smith and Botha-Brink (2014) on the left; on the right, placement follows Gastaldo et al. (2017, 2018). (A) Plot showing variation in $\delta^{13}$C values for each sampled horizon against interpreted paleosol conditions under which calcite cement precipitated. (B) Plot of mean $\delta^{13}$C$_{\text{VPDB}}$ value for each sampled horizon against interpreted paleosol conditions under which calcite cement precipitated. (C) Plot showing variation in $\delta^{18}$O$_{\text{VSMOW}}$ values for each sampled horizon. (D) Plot of mean $\delta^{18}$O$_{\text{VSMOW}}$ value for each sampled horizon against sampled position in the Daptocephalus and Lystrosaurus Assemblage Zones. Standard deviation is provided around the mean values. Note that bimodal data exhibit a larger standard deviation.

Tabor et al. (2007) demonstrated that the variation of $\delta^{13}$C$_{\text{VPDB}}$ values of unaltered micrite and microspar cements in pedogenic nodules are a function of the weighted mean contribution of the CO$_2$ source(s) (Figure 8). If methanogenesis of soil organic matter (OM) occurs in the saturated phreatic zone, where a high watertable maintains a closed system under seasonally wet conditions, it may generate a source of carbonate with more negative $\delta^{13}$C$_{\text{VPDB}}$ values that could result in a more negative stable-carbon isotopic value of the micrite and microspar cements. These negative $\delta^{13}$C values are a mixture of CO$_2$ and CH$_4$ derivation (Figure 8A). The soil uptake of, and interchange with, atmospheric CO$_2$ under these circumstances remains in the overlying vadose zone, without contribution of that carbon source to the resultant $\delta^{13}$C values.
TABLE 1 | Mean δ¹³CVPDB and δ¹⁸O values of pedogenic nodule-calcite cements obtained from intraformational conglomerate deposits, with GPS coordinates, and stratigraphic positions across the area from Old Lootsberg Pass to Tweefontein² (Figure 4).

| Sample | Latitude | Longitude | δ¹³CVPDB (%) | δ¹⁸OVPDB (%) | δ¹⁸OVPDB (%) | N |
|--------|----------|-----------|--------------|--------------|--------------|---|
| P61 PNC | 31.79462 | 24.80632 | 4.53         | 15.07        | 15.33        | 2 |
| WP673 | 31.8076 | 24.82387 | 7.09         | 16.74        | 13.61        | 2 |
| WP671 | 31.79545 | 24.80642 | 5.47         | 18.62        | 11.67        | 2 |
| Ps1 | 31.79505 | 24.79875 | 2.13         | 16.56        | 13.79        | 6 |
| Datum | 31.79618 | 24.79635 | 9.435        | 21.27        | 8.93         | 2 |
| WP678 | 31.836 | 24.8483 | 4.78         | 16.49        | 13.86        | 4 |
| WP670 | 31.79849 | 24.80576 | 11.01        | 20.20        | 10.04        | 4 |
| WP679 | 31.83809 | 24.84832 | 4.48         | 16.32        | 14.04        | 4 |
| WP677 | 31.83629 | 24.84811 | 11.26        | 18.44        | 11.85        | 3 |
| WP657 | 31.83276 | 24.84477 | 4.27         | 15.09        | 15.30        | 4 |
| WP663 | 31.83268 | 24.84374 | 9.49         | 16.02        | 14.35        | 4 |
| WP664 | 31.83271 | 24.8436 | 8.58         | 15.91        | 14.46        | 4 |
| WP648 | 31.83273 | 24.84355 | 5.21         | 17.25        | 13.08        | 5 |
| WP643 | 31.83327 | 24.84063 | 6.82         | 15.13        | 15.26        | 3 |

...of the soil-nodule cement. The closed nature of the system and contribution of CO₂ derived from methanogenic bacteria results in micrite and microspar cement δ¹³CVpDB values lower than −12.1‰ (Figure 8A; Gastaldo et al., 2014). In contrast, calcite in well-drained soils precipitates under open-system, one-dimensional, Fickian-type diffusive mixing of atmospheric CO₂ and CO₂ derived from in situ oxidation of soil OM (Figure 8C; Cerling, 1991). Under these conditions, soil-formed calcite δ¹³CVpDB values will be more positive than coexisting δ¹³C values. This results from a 4.4‰ ¹³C enrichment associated with diffusive transport of biologically derived CO₂ (Cerling, 1991), and temperature-dependent carbon-isotope enrichment associated with carbon-isotope fractionation between carbonate species (Romanek et al., 1992; see full discussion in Gastaldo et al., 2014). Micrite and microspar cements precipitated under these conditions of open-system exchange will have a δ¹³CVpDB value that is higher than −8.3‰. Values between −8.3 and −12.1‰ may, or may not, have crystallized in soils characterized by one-dimensional CO₂ diffusion. Cements exhibiting these intermediate values are interpreted to represent precipitation in a soil that possibly reflects well-drained conditions, or one that experienced a variable watertable over time (Figures 8B, 9; Gastaldo et al., 2014). Unless diagenetically altered, δ¹³C values of micrite and microspar cements in soil nodules are fixed and provide insight into the conditions under which they formed, whether found in situ in a calcic Vertisol (Gastaldo et al., 2020b) or as reworked recalcitrant residuum in fluvial channel-lag deposits (Pace et al., 2009; Gastaldo et al., 2018).

Generalized δ¹³C and δ¹⁸O Landscape Model

Cycles of floodplain/landscape accumulation (aggradation) and erosion and reworking (degradation) are controlled by changes in fluvial gradient of a basin, which are influenced by a variety of factors over time including climate (Bull, 2009; Gastaldo and Demko, 2011). High rates of floodplain aggradation occur in a part of a basin, but not contemporaneously throughout a basin, when the regional fluvial gradient is in disequilibrium. Disequilibrium results in landscape erosion in the more proximal source areas of the basin. Erosion, there, results in higher suspension-load and bedload sediment in rivers, which is deposited distally in the receiving area. Overbank deposits are rooted by plants (all considered to be C3 photosynthetic plants in the Permian–Triassic; Osborne and Beerling, 2006) and colonized by invertebrates, with the mean regional watertable controlled, in part, by base level of river systems traversing the floodplains (Figure 9A). Organic matter is contributed to poorly developed soils (e.g., Inceptisols, Entisols) through the aerobic bacterial recycling of aerial and subterranean plant parts, surficial and subsurface fungal degradation, and excrement from herbivorous and burrowing animal activities.

During an aggradational phase, overbank sedimentation is common, soil thickness increases across the interfluves, and there is a concomitant rise in regional watertable. Residual OM of previous soil profiles becomes part of the phreatic zone where continued decay is promoted and controlled by anaerobic processes including methanogenesis (Figure 9B). The liberation of both CO₂ and CH₄ into pore waters (the δ¹⁸O values of which reflect meteoric contribution) surrounding the decaying OM may react with available metal cations and precipitate calcite in the form of micrite. Fine-grained sediment is cemented into a nodule around an organic nucleus. The size of these early diagenetic nodules is dependent on a number of factors including the original size of the organic nucleus (disseminated detritus vs. articulated skeleton at different ends of the preservational spectrum), the concentration of cations in the pore waters, and the stability of the phreatic zone over time. δ¹³CVpDB values of calcite cements in nodules and concretions formed under these saturated conditions are < −12.1‰ and are interpreted as reflecting closed-system, poorly drained soil conditions in the Permian–Triassic Karoo Basin (Tabor et al., 2007). One factor sustaining poorly drained soil conditions is the prevalence of a seasonally wet climate, where the number of wet months exceeds...
δ carbonates (Cerling, 1984; Cerling and Quade, 1993) have lower (more negative) meteoric water (e.g., Craig, 1961) and the number of dry months (rainfall exceeds evapotranspiration; Cecil and Dulong, 2002). Moister and/or cooler regions tend to have lower (more negative) meteoric water (e.g., Craig, 1961) and carbonate (Cerling, 1984; Cerling and Quade, 1993) δ18O values than warmer and drier regions. Changes in the regional fluvial gradient, sediment supply to the drainage system, or climate toward more seasonally dry or monsoonal conditions will result in a slowing of floodplain aggradational rate. Vegetation will continue to colonize the floodplains, adding OM to the soil in lower quantities than warmer and drier regions. Under these conditions, the landscape remains in a static phase, or stasis. Base level is low and fluvial channels may be dry for several months, accompanied by an overall lowering of the regional watertable (Figure 9D). A shift to a relative increase in the contribution of an atmospheric CO2 source for calcite precipitation results in δ13CVPDB values greater than −8.3‰ in nodule cement, and more positive δ18OVPDB values driven by 18O evaporative enrichment. A swing in climate to more seasonally wet or everwet conditions, accompanied by some change in fluvial gradient, begins a phase of erosion, landscape degradation, and reworking of floodplain soils.

The deglacial phase of the cycle removes and remobilizes the fine clastic component, placing this grain-size fraction in suspension load and transporting it further basinward where it is redeposited. Depending on the competence and carrying capacity of the fluvial system, the coarser soil fractions—peds and soil aggregates (Gastaldo et al., 2013), euhedral pyrite where soil conditions were present to promote its formation (Gastaldo et al., 2020b), and calcite-cemented gluebules, nodules, and concretions—also may be displaced further basinward or concentrated as lag deposits in local channels (Figure 9E). Within this conceptual model for the formation of PNC units, channel lags of pedogenic nodules represent a time-averaged deposit of detrital pedogenic materials. The stable isotopic composition of individual clasts (i.e., pedogenic nodules) represents one or more paleoclimatic signals of the eroded soil or stacked soil profiles. Where the carbon- and oxygen-stable isotope composition of nodules from a PNC exhibit a narrow range, the signal likely represents one or more eroded soils in which the nodules formed under a relatively limited set of climatic conditions. Where the range of isotopic values is wider, the signal likely represents the erosion of one or more soils, each of which may have formed under different climatic conditions or disparate environments (e.g., alternating episodes of poorly drained and well drained during which time pedogenic carbonate is forming). It is also possible that these values represent the erosion of a compound and/or composite soil profile (Gastaldo et al., 2020b). Nevertheless, the paleoclimatic signal recovered from pedogenic nodules concentrated in channel-lag deposits represents a part of the sedimentary succession that is no longer present in the stratigraphy and cannot be sampled, directly. This residuum represents one or more “ghost” landscapes.

Figure 8 | End-member diagram showing the relationship between δ13CVPDB values of calcite cement in pedogenic nodules formed under closed and open systems. (A) δ13CVPDB values < −12.1‰ reflect calcite precipitation under saturated soil conditions in the phreatic zone with carbon contribution from anaerobic decay of organic matter (Tabor et al., 2007; Gastaldo et al., 2014). Carbon contribution to the soil is restricted to the overlying vadose zone and plays no role in, or has no influence on, the δ13C values of calcite cements. (B) δ13CVPDB values between −12.1 and −8.3‰ reflect calcite precipitation with contributions from both methanogenic and atmospheric carbon sources. (C) δ13CVPDB values > −8.3‰ reflect calcite precipitation under open soil conditions forming in the lower soil horizons at the terminus of the wetting front, the interface between the vadose and phreatic zones. Carbon contribution primarily from atmospheric sources.

Figure 9D | A shift to a relative increase in the contribution of an atmospheric CO2 source for calcite precipitation results in δ13CVPDB values greater than −8.3‰ in nodule cement, and more positive δ18OVPDB values driven by 18O evaporative enrichment. A swing in climate to more seasonally wet or everwet conditions, accompanied by some change in fluvial gradient, begins a phase of erosion, landscape degradation, and reworking of floodplain soils.

Stable-Isotope Trends of Eroded Landscapes at Old Lootsberg Pass

The 55 analyses of nodules sampled from fourteen PNC channel-lag deposits distributed over more than 200 m of measured...
stratigraphic section, with the benefits of geochronometric and paleomagnetic context in a stratigraphic framework (Gastaldo et al., 2018; Figure 4), exhibit a similar variance of values above individual erosional boundaries (Figure 7). There is also a positive correlation in excursions upsection of δ¹³C and δ¹⁸O values of calcite cement toward heavier values (Figure 10).

Two distinct clusters of pedogenic carbonate stable carbon- and oxygen-isotope values occur in these data. Eight of the fourteen PNC beds cluster in a narrow stable-isotope range of < 2.5‰, whereas the remaining samples from other PNC horizons exhibit a wide range of, or bimodal (Figure 7), variance in values. There are three intervals in which the stable-isotope values of successive sampled PNC layers fall in a tight range. The most pronounced of these occurs in the middle of the succession—PNC beds WP848, WP879, WP878—where the average δ¹³CVPDB and δ¹⁸OVSMOW values are -5.2 and 13.1‰, -4.5 and 14.0‰, and -4.8 and 13.9‰, respectively (Figure 10). We interpret these, and similar, δ¹³C values to reflect calcite precipitation under an open system with contribution of atmospheric CO₂ as one of the sources of carbonate for pedogenic micrite crystallization (Gastaldo et al., 2014). The paleosols from which these nodules originated are interpreted to have formed under well-drained soil conditions. The positive δ¹⁸O values derived from calcite cement of these samples are indicative of conditions that were seasonally warmer and drier, with higher evapotranspiration and, likely, a greater number of dry than wet months (Sikes and Ashley, 2007).

In contrast, the second sample group exhibits a wider range of stable-isotope values (Figure 7), and two of these PNC beds, or conglomeratic lag deposits, appear to be associated with intervals where more negative δ¹³C values of nodular micrite are found (Figure 10). The average δ¹³CVPDB values in this clutch of samples range from -11.3‰ (WP877) to -8.6‰ (WP864), and the soils from which these PNC layers originate are interpreted to have developed possibly under well-drained conditions because of these calcite δ¹³C values (Gastaldo et al., 2014). The most negative δ¹³CVPDB values in this sample cohort are < -12.9‰, indicating calcite crystallization under a poorly drained, closed-system, soil-forming environment (Tabor et al., 2007). As evidenced by the extreme range in δ¹³C values, pedogenic nodules hosted in this sample group either originated from two or more eroded soils, or may have originated from a compound,
composite (time averaged) soil interval(s) as documented in the Daptocephalus AZ near Wapadsberg Pass (Gastaldo et al., 2020b) or in the Lystrosaurus declivis AZ in another part of the basin (Harrison et al., 2018). Lower δ18O values from these horizons are interpreted to indicate seasonally cooler and wetter conditions at the time of calcite-nodule formation. Similar δ18O values are reported by Rowe and Maher (2000) in the Loess Plateau of north-central China, Neymark et al. (2005) in Crater Flat, Nevada, United States, where cool/cold climatic conditions prevail (MAT 15°C), and Schmid et al. (2006) at depth in soil profiles of the Broken Hill region of Australia, used to interpret colder conditions than at present. We also note that our data set overlaps that presented by Viglietti et al. (2013) from two Lystrosaurus bone beds on the Donald 207 (Fairydale) farm, reported in the L. declivis Assemblage Zone, and interpreted to have formed under a semi-arid and seasonally cold climate.

Shifts in the drier “ghost” landscape intervals at Old Lootsberg Pass reflect changes in meteoric precipitation amounts and relative temperature in the latest Permian Daptocephalus and Lystrosaurus declivis Assemblage Zones (Figure 10). These trends contrast with the wetter aggradational phases in which both macrofloral and microfloral assemblages are preserved (Gastaldo et al., 2005, 2017, 2019; DiMichele and Gastaldo, 2008) in greenish to reddish-gray siltstone (Li et al., 2017), associated with the seasonally wet Katbergia ichnofauna (Figure 4; Gastaldo and Rolerson, 2008). Assuming that the controls over the intervals dominated by a seasonally wet climate were similar (Figure 10), the late Changhsingian succession at Old Lootsberg Pass exhibits a wet/dry cyclicity that may have been in consort with astronomically driven obliquity and precession cycles recognized in the latest Permian marine record (e.g., Huang et al., 2011; Wu et al., 2013; Li et al., 2016).

A widely accepted paradigm for the transitioning conditions across the Daptocephalus to Lystrosaurus declivis boundary is one of increasing aridity and temperature (MacLeod et al., 2000, 2017; Ward et al., 2005; Smith and Botha-Brink, 2014; Rey et al., 2016; Botha et al., 2020). But, the PNC stable-isotope trend presented here from Old Lootsberg Pass, which is a similar record to that previously identified at Wapadsberg Pass less than 16 km to the southeast (Gastaldo et al., 2014, 2020b), shows increasingly moist and cool conditions toward the biozone boundary, as currently defined (Smith and Botha-Brink, 2014; Botha and Smith, 2020; Viglietti, 2020). The paleosol profiles from which pedogenic calcite-cemented nodules originated may not have been as extremely dry as envisioned or interpreted from the vertebrate δ18O VSMOW apatite record (MacLeod et al., 2000, 2017; Botha et al., 2020).

There are very few paleosol profiles in the Daptocephalus AZ in which small, calcite-cemented nodules are found in situ. Neveling et al. (2016b) identified one interval in the Old Lootsberg Pass section that underlies an erosional fluvial contact where a well-developed lateral channel bar is preserved without a PNC lag. Pedogenic nodules scavanged from the underlying soil horizon, when cut out by the laterally equivalent channel, must have concentrated in other parts of this particular fluvial channel elsewhere in the region. The PNC-bearing siltstone paleosol is 1.5 m in thickness and exposed over <5 m of lateral distance in which small, cm-diameter carbonate-cemented nodules and carbonate-cemented, subvertical-to-subsurface, mm-scale tubules are dispersed throughout. Neither horizonation, color differentiation, nor pedogenic evidence to discriminate soil profiles are discernible in the field at this site.

Another record of in situ soils includes a succession of Stage II calcic Vertisols in the upper Daptocephalus AZ and is exposed in an erosional gully (donga) adjacent to an 11-m thick channel cutout on farm Quaggasfontein in the Old Wapadsberg Pass area (farm 527/Quaggasfontein; Gastaldo et al., 2020b). Here, one compound-composite soil interval has been characterized in detail, and provides some insight into the climate under which these nodules formed. The geochemical data from the 527/Quaggasfontein Vertisol include TOC, LOI, and concentrations of selected major and minor elements using inductively coupled plasma-mass spectrometry (ICP-AES and
ICP-MS (zircon)]. Molecular weathering-ratios, including base loss, clayeyness, mineral assemblage stability (MAS), calcification, salinization, and the chemical index of alteration minus potassium (CIA-K), were calculated. Bulk-rock geochemical data also were evaluated using a mass-balance approach and Ti as the immobile element. Using molar ratios of CIA-K and salinization, respectively, provide proxy estimates of MAP and MAT (Sheldon and Tabor, 2009) during this time of Late Permian pedogenesis. Gastaldo et al. (2020b) provide estimates for MAT = 10.2 ± 4.4°C and MAP = 1,083 ± 181 mm/yr from data that were collected from a carbonate nodule-bearing paleosol. Hence, rather than pedogenesis and precipitation of calcite-cemented nodules under a hot and arid climate (< 2.5 months of precipitation under which Aridisols develop; Cecil and Dulong, 2002), these Vertisols developed under a more seasonally dry set of cool conditions in which values of δ13CVPDB micrite cements of in situ pedogenic nodules range from −8.6 to −5.4‰. The δ13C values at Old Lootsberg Pass to Tweefontein and near Old Wapadsgberg Pass (527/Quaggasfontein) indicate that the Late Permian landscapes experienced episodically wet and episodically dry phases that alternated in both the Daptocephalus and Lystrosaurus declivis AZs without evidence for a unidirectional drying of the landscape over this interval of time.

CONCLUSION

The latest Permian stratigraphy of the Karoo Basin, South Africa, is a discontinuous record dominated by successions of aggradational continental (fluvial, interfluvial, and rarely lacustrine) deposits punctuated by erosional surfaces marking periods of landscape degradation. Aggradational floodplain greenish-gray and reddish-gray siltstone mainly represent interfluvial paleosols, interspersed with localized abandoned fluvial channel-fill (thicker sandstone beds and interbedded heterolithic facies) sedimentary successions. Aggradational floodplain soils consist primarily of poorly developed Inceptisols and, rarely, Vertisols in which calcite-cemented in situ pedogenic nodules may have formed. It is not that more seasonally dry soils were rare in the latest Permian. Rather, evidence of their existence is found most commonly in the form of intraformational conglomerate at the base of channels that had eroded and reworked them, concentrating the more resilient clasts in lag deposits above an erosional surface. That erosional surface marks a period of landscape degradation and the removal of the more seasonally dry landscapes from the observable stratigraphy. Yet, it is possible to garner paleoclimate proxy data from the detrital, sedimentary remains of these “ghost” soils, even in their absence as paleosol profiles in the physical stratigraphic record. This can be accomplished by analyzing unaltered calcite of pedogenic nodule cement preserved in PNC beds of the uppermost Balfour and lowermost Katberg formations.

Pedogenic calcite-cemented nodules from fourteen intraformational conglomerates, sampled over ~200 m of stratigraphic section in the Eastern Cape Province, provide a δ13C and δ18O data set from which paleoclimate trends are evaluated through the deposition of the upper Daptocephalus and lower Lystrosaurus declivis AZs. The transition across, and reported loss of vertebrate biodiversity between these biozones has been interpreted as the consequence of a unidirectional trend toward increasing aridity and rising temperature (Ward et al., 2005; Smith and Botha-Brink, 2014; Botha et al., 2020). The basic stratigraphic model that characterizes the uppermost Daptocephalus and basal Lystrosaurus declivis AZs, as currently defined, with rare PNCs bounding thicker aggradational packages at the base, indicate that the later Permian landscapes were subjected to alternating wet-and-dry phases. Stable-isotope data representing the “ghost” landscapes over the 11 measured stratigraphic sections, reported herein, and correlated across an area of >5 km laterally from Old Lootsberg Pass to Tweefontein, document climate variation or shifts in the proxy records of the more seasonally dry intervals. Mean δ13CVPDB values range from −11.3% to −8.6 in nodules formed under possibly well-drained soil conditions, with δ18OVSMOW values from 8.9 to 14.1% indicating that the climate was cool and moist. Mean δ13CVPDB values range from −7.1 to −2.1% in nodules formed in well-drained soils, with δ18OVSMOW values from 11.6 to 15.3% indicating that the climate was relatively warmer and drier. Trends in δ13C and δ18O values are correlated, and an oscillation between seasonally wet and seasonally dry landscapes characterize both the upper Daptocephalus and lower Lystrosaurus declivis AZs. This observation is similar to the one reported by Gastaldo et al. (2020b) in the Wapadsgberg Pass area, ~16 km from Old Lootsberg Pass. Yet, the overall trend in climate proxies leading up to the boundary between vertebrate biozones appears to be one of increasing cool and moist soil conditions, rather than of increasing warmth and dryness. The δ13C and δ18O values obtained above the biozone boundary broadly overlap those reported lower in the succession without any discernible trend. Our findings are in contrast to those reported by other workers based on the δ13C and δ18O values obtained from vertebrate-tusk apatite. Hence, we find no evidence from soil nodules to support a unidirectional increase in temperature and aridity approaching the biozone boundary, which some authors have equated to the end-Permian marine crisis, in these classic continental sections that are foundational to the terrestrial extinction paradigm.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

RG and JN measured all stratigraphic sections, collected PNC samples for analyses, and were responsible for tracing major sandstone bodies, used as correlation datums across the escarpment, and developed the stratigraphic framework into which the following analyses are placed. NT undertook stable carbon-and-oxygen isotopic analyses and, in collaboration with RG, interpreted these data in stratigraphic context. All authors contributed to the article and approved the submitted version.
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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2020.567109/full#supplementary-material
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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