YORKE PENINSULA.---The directors have received advice from the committee of inspection of the company at Adelaide, with reports from the Kurilla mines, to the 7th of May last:--The Kurilla lode: The 80-ft. level of the Kurilla shaft; the lode, which produced paying ore for some distance from the shaft, is now comparatively barren, and the 80-ft. ore will be next year the working level. We are informed that the Kurilla shaft is lettered to the north of the driving to be worth 2.5 tons of 16 per cent, ore per ft. At the 55 in section No. 398 4 men are driving, this driving is carrying the Kurilla shaft, and has not reached the third, recently discovered at 28, and ore may be looked for shortly: this driving is also on the south part of the lode. The Kurilla shaft, which is on the south part of the lode, is now being driven, but will be in a few days; the lode is worth 1 ton of 16 per cent. ore per ft. on the south part of the ore. On the 100-ft. level, where 16 men are driving east and west of Nce. 1 and 2 cross cuts in the 100-ft. level, the lode is worth 1 ton of 16 per cent. ore per ft. on the south part eastward in the 100-ft. level, the lode being worth 3 tons of 16 per cent. ore per ft. At the 125-ft. level, where 16 men are driving east and west of Nce. 1, the lode being worth 24 tons of 16 per cent. ore per ft. and 4 men driving east of No. 2, the lode being worth 2 tons of 16 per cent. ore per ft. between Nce. 1 and 2. The ore is of good quality, and the yield for the short length exposed to view is equal to 3 ton of 16 per cent ore per ft. Whether this is a new lode, or only a part of the Kurilla lode displaced by disordered strata, it is yet by no means certain. The occurrence is important, as showing the mineralized condition of the rocks in which we are mining, as well as the possibility of discovering ore bodies or deposits, and the area of the Kurilla lode is delineated by disordered strata, as it is yet by no means certain. The occurrence is important, as showing the mineralized condition of the rocks in which we are mining, as well as the possibility of discovering ore deposits or deposits, and the area of the Kurilla lode is delineated by disordered strata.

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MINING ON THE GOLD COAST.

To the Editor of "The Mining World and Engineering Record." Srs.--I have just heard of the death of Mr. Hocking. My correspondent's comment is:--"The climate is an awful one without doubt." This I emphatically deny. Mr. Hocking died at Tenerife, on his way home, after an occupation by work and dysentery. Now all work, especially sudden "spells," are dangerous, and often fatal. Our correspondent's comment is:--"The climate is an awful one without doubt." This I emphatically deny. Mr. Hocking died at Tenerife, on his way home, after an occupation by work and dysentery. Now all work, especially sudden "spells," are dangerous, and often fatal. Our correspondent's comment is:--"The climate is an awful one without doubt." This I emphatically deny. Mr. Hocking died at Tenerife, on his way home, after an occupation by work and dysentery. Now all work, especially sudden "spells," are dangerous, and often fatal. Our correspondent's comment is:--"The climate is an awful one without doubt." 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