Benjamin Virgil (Byron) Knelson (1930-2011) developer of the Knelson concentrator is a titan of gravity separation. Almost 40 years ago a pursuit to discover a ‘better way’ would revolutionise the application of gravity separation in the gold mining industry. Today, this application continues to improve cash ow for operations around the globe. The Knelson company became widely recognised as a leader in the eld of gravity separation. With corporate head oces located in Langley B.C. the company operated from a 60,000 ft2 facility housing its manufacturing plant, warehouse and specially equipped gravity test lab. With a sta of over 100 and with a network of representatives covering some 42 countries globally, Knelson is a true Canadian success story all thanks to the dreams and inspiration of one man. In the Yukon in the mid-1970s at an alluvial gold mine at Eureka Creek, Knelson witnessed a crude, but widely used sluicing operation that would recover coarse nugget gold but was ine ective for the recovery of the accompanying ne gold grains. He spent a total of ve days at the site then returned to his home in Burnaby B.C. and set out to nd a better means to recover ne gold. In 1976 he tested the rst crudely built uid-bed prototype centrifugal concentrator at an aggregate plant in the Fraser Valley. Although the rst unit lacked the mechanical re nement of today’s carefully engineered units, the metallurgical performance of the unit set him on what would become an exciting and passionate 25-year journey that resulted in the commercialisation of what has become an icon in the mineral processing industry in Canada and abroad - the Knelson Concentrator. Over the 30+ years since the rst crudely manufactured Knelson Concentrator was produced, the machine has become a xture in many of the world’s most prominent gold mines. The technology is now owned by FLSmidth. The Knelson Concentrator is a centrifuge that combines enhanced gravitational force with a patented water injection process to create a uidised concentration surface into which ne gold grains, due to their high speci c gravity, can penetrate and become trapped. The original device operated at 60G forces; and 30 years later extensive research has proven that for 90% of traditional gravity gold applications, 60Gs has proven to be near optimum. The original Knelson Concentrator was called the MD, or Manual Discharge Series. The machine would operate for a xed cycle time generally ranging between six to eight hours at which time the feed to the plant would be stopped, the machine would be shutdown, a drain plug removed and gold-laden concentrates would be manually rinsed from the concentrating cone. While this procedure took only a few minutes to complete, it presented serious operating concerns, personal safety issues and security risks to the much more sophisticated hard rock gold mining fraternity. This problem was overcome in 1992 with the advent of the Centre-Discharge feature which enabled the hands-o operation and fully automated control of the removal of concentrates and all process variables. In the mid 1990s, the Centre-Discharge, or CD Series Knelson was advanced by the introduction of the eXtended Duty, or XD Series. The XD had some features not available in the CD Series, mainly for ease of maintenance and longevity. In 2010, Knelson’s newest design, the Quantum Series, was introduced, which again advanced the design further, while also reducing the cost. In the late 1990s, the Knelson Continuous Variable Discharge, or CVD Concentrator was commercialised. This concentrator is designed to produce a continuous stream of concentrate and targets higher mass yield applications such as gold sulphide and heavy mineral recovery where higher mass to concentrate is required. Like many of his contemporaries, at the end of WWII Knelson decided to leave his native Saskatchewan to seek his fortune on the west coast. With his life savings of several hundred dollars in his pocket, he made his way to Vancouver. Managing to make ends meet by taking on odd jobs he eventually found himself selling Kirby vacuum cleaners and later selling cars for a young entrepreneur of the same era named Jim Pattison. After marrying in 1962, Byron settled down in the Burnaby area where he started a family. After an unsuccessful foray as a building contractor, he started an excavation business known locally as Backhoes Unlimited. Although Byron sold the excavation business in 1998 it was his connection to the excavation business that led to his involvement in a placer gold mining operation in the Yukon in the mid 1970s at an alluvial gold mine at Eureka Creek. Little did he know his pursuit of a better way to extract that gold, would later revolutionise the application of gravity separation for the gold mining industry.