The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Colin Ratledge in acknowledgement of a brilliant chemist, who pioneered the commercial production of microbial single cell oils, and whose groundbreaking work has opened up new fields of theoretical and applied inquiry; with admiration for an acclaimed researcher, Fellow of the Royal Society of Chemistry and of the Royal Society of Biology, whose endeavors have shed light on the biochemistry and regulation of proteins in microorganisms, contributed to improved quality of life in the realms of memory and vision, among others, and led to multiple patents; with appreciation for his singular contributions to biotechnology, through unlocking the process of producing lipids from algae, fungi and yeast, and his seminal advancement of the understanding of the genetic control of genes involved in lipid accumulation; with reverence for a dedicated and highly esteemed scholar, author of numerous books and articles, educator and mentor to generations of students, who has generously served academia in key capacities and consulted for many organizations; and with sincere gratitude to an original and inspiring scientist, for his commitment to making science accessible to the general public and to expanding the frontiers of human knowledge, by conferring upon him the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.