

TABLE OF CONTENTS

	Page
INTRODUCTION	1
TECHNICAL SESSION I - ALGAL GAS EXCHANGE SYSTEMS	3
• THE ALGAL PHOTOSYNTHETIC GAS EXCHANGER Jack Myers	5
• LARGE ALGAL SYSTEMS H. H. Bovee, A. J. Pilgrim, L. S. Sun, J. E. Schubert, T. L. Eng, B. J. Benishek	8
• DESIGN AND DEVELOPMENT OF AN ENGINEERING MODEL PHOTOSYNTHETIC GAS EXCHANGER H. Wallman, J. Dodson	20
• SOLAR ILLUMINATED PHOTOSYNTHETIC GAS EXCHANGER Robert D. Gafford, John D. Fulton	42
• HIGHLY CONCENTRATED CARBON DIOXIDE AS A CARBON SOURCE FOR CONTINUOUS ALGAE CULTURES R. W. Tew, J. O. Sane, R. P. Geckler	64
TECHNICAL SESSION II - PHOTOSYNTHETIC MECHANISMS	81
• LIGHT CONVERSION IN PHOTOSYNTHESIS Bessel Kok	83
• STRUCTURE OF THE PHOTOCHEMICAL APPARATUS IN PHOTOSYNTHESIS George Schidlovsky	105
• MECHANISM OF OXYGEN EVOLUTION IN PHOTOSYNTHESIS Leo P. Vernon	131
• REQUIREMENTS AND FUNCTIONS OF MICRONUTRIENTS BY GREEN PLANTS WITH RESPECT TO PHOTOSYNTHESIS Clyde Eyster	199
TECHNICAL SESSION III - HIGHER PLANTS IN BIOREGENERATING SYSTEMS	211
• INVESTIGATIONS OF SELECTED HIGHER PLANTS AS GAS EXCHANGE MECHANISMS FOR CLOSED ECOLOGICAL SYSTEMS	213
• THE PERMANENT LUNAR BASE: DETERMINATION OF BIOLOGICAL PROBLEM AREAS J. C. Finn, Jr., O. D. R. Brown	233
• EFFECT OF ATMOSPHERIC PRESSURE, GRAVITY, AND PARTIAL PRESSURE OF NITROGEN ON PLANT GROWTH F. B. Benjamin, W. I. Taufman, W. M. Helvey	242
• PRELIMINARY REPORT ON THE PHOTOSYNTHETIC GAS EXCHANGE POTENTIALITIES OF THE FAMILY <u>LEMNACEAE</u> (DUCKWEED) S. S. Wilks	265

TABLE OF CONTENTS (CONT'D)

	Page
TECHNICAL SESSION IV - WASTE REGENERATION	279
• AEROBIC WASTE DISPOSAL SYSTEMS James E. Moyer	281
• WASTE CONVERSION BY ANEROBIC THERMOPHILIC METHODS Hugh L. Pote	290
• GAS PRODUCTION BY STORED HUMAN WASTES IN A SIMULATED MANNED SPACECRAFT SYSTEM Robert B. Wheaton, John J. Symons, Norman G. Roth, Harold H. Morris	295
• GROWTH OF CHLORELLA ON PRODUCTS FROM THE INCINERATION OF HUMAN WASTES Wesley O. Pipes, J. E. Quon	315
TECHNICAL SESSION V - NUTRITIONAL SUPPORT FROM BIOREGENERATING SYSTEMS	329
• ANIMAL NUTRITION STUDIES WITH <u>CHLORELLA</u> 71105 Joseph A. Lubitz	331
• NUTRITIONAL VALUE OF ALGAE GROWN UNDER STERILE CONDITIONS John E. Vanderveen, Eugene G. Sander, Charles M. Cox, Kenneth M. Offner	357
• FUNGI AS A NUTRIENT SOURCE William D. Gray	365
• BIO-ECOLOGY OF DIGESTION L. S. Gall, D. B. Tenzer, W. M. Helvey	382
• ENZYMATIC DIGESTION OF ALGAL CELLS Alan M. Shefner, Maurice E. King, Bernice Kohn	391
• NUTRIENT CONTENT OF VARIOUS ALGAE AND AMINO ACID ADEQUACY FOR GROWTH OF RATS AND CHICKS G. A. Leveille, H. E. Sauberlich, M. E. McDowell	405