ARIDIC SOILS AND GEOMORPHIC PROCESSES

PROCEEDINGS of the INTERNATIONAL CONFERENCE of the INTERNATIONAL SOCIETY of SOIL SCIENCE

Jerusalem, Israel, March 29 – April 4, 1981

CATENA SUPPLEMENT 1



CONTENTS

G.G.C. CLARIDGE & I.B. CAMPBELL A COMPARISON BETWEEN HOT AND COLD DESERT SOILS AND SOIL PROCESSES.	,
AND SOIL PROCESSES	1
R.L. GUTHRIE DISTRIBUTION OF GREAT GROUPS OF ARIDISOLS IN THE UNITED STATES	29
M.A. SUMMERFIELD DISTRIBUTION, NATURE AND PROBABLE GENESIS OF SILCRETE IN ARID AND SEMI-ARID SOUTHERN AFRICA	37
W.D. BLÜMEL CALCRETES IN NAMIBIA AND SE-SPAIN RELATIONS TO SUBSTRATUM, SOIL FORMATION AND GEOMORPHIC FACTORS	67
E.G. HALLSWORTH, J.A. BEATTIE & W.E. DARLEY FORMATION OF SOILS IN AN ARIDIC ENVIRONMENT WESTERN NEW SOUTH WALES, AUSTRALIA	83
J. DAN & D.H. YAALON AUTOMORPHIC SALINE SOILS IN ISRAEL	103
R. ZAIDENBERG, J. DAN & H. KOYUMDJISKY THE INFLUENCE OF PARENT MATERIAL, RELIEF AND EXPOSURE ON SOIL FORMATION IN THE ARID REGION OF EASTERN SAMARIA	117
J. SAVAT COMMON AND UNCOMMON SELECTIVITY IN THE PROCESS OF FLUID TRANSPORTATION: FIELD OBSERVATIONS AND LABORATORY EXPERIMENTS ON BARE SURFACES	139
M. LOGIE INFLUENCE OF ROUGHNESS ELEMENTS AND SOIL MOISTURE ON THE RESISTANCE OF SAND TO WIND EROSION	161
M.I. WHITNEY & J.F. SPLETTSTOESSER VENTIFACTS AND THEIR FORMATION: DARWIN MOUNTAINS, ANTARCTICA	175
M.B. SATTERWHITE & J. EHLEN LANDFORM-VEGETATION RELATIONSHIPS IN THE NORTHERN CHIHUAHUAN DESERT	195
H.K. BARTH	
ACCELERATED EROSION OF FOSSIL DUNES IN THE GOURMA REGION (MALI) AS A MANIFESTATION OF DESERTIFICATION	211