

A NEMZETKÖZI MÉRNÖKGEOLOGIAI TÁRSASÁG 2. NEMZETKÖZI
KONGRESSZUSA KIADVÁNYAKÉNT MEGJELENT KÖTETEK
TARTALOMJEGYZÉKE

/GR: főelőadói jelentés, PC: pánaaltagok értekezése/

I. OKTATÁS ÉS KÉPZÉS A MÉRNÖKGEOLOGIA TERÜLETÉN

	Szerző	Cim
I-CR	E. M. SERGEEV Szovjetunió	Teaching and Training in Engineering Geology
I-PC -1	L. CALEMBERT Belgium	Enseignement Théorique et Pratique en Géologie de l'Ingénieur
I-PC -2	F. O. FRANCISS Brazilia	Curricula Planning for Fundamental Courses on Geotechnology
I-PC -3	W. R. DEARMAN Nagybritannia	Teaching and Training in Engineering Geology: A Conspectus of Practice in the United Kingdom
I-PC -4	W. C. KOWALSKI Lengyelország	Place of Engineering Geology among Geological, Technical and Environmental Sciences
I-PC -5	K. H. HEITFELD W. KOHLHAAS NSZK	Education Situation for Engineering Geologists in the Federal Republic of Germany

Dolgozatok

- | | | |
|-----|---|--|
| I-1 | L.DOLAR -MANTUANI
Canada | Teaching of Petrography to Students of
Civil Engineering and Architecture |
| I-2 | G.G. LAÁ
Spanyolország | L'enseignement de la Gèologie à
l'Université Technique de Santander
/Espagne/ |
| I-3 | A.F.RICHARDS
U.S.A. | Marine Engineering Geology Graduate
Curricula at Lehigh University |
| I-4 | B. ENGELS
NSZK | Expèriences Faites et Rèsultats
Obtenus en Formant des Ingenieurs-
Gèologues à l'Institut National de
Mines /INM/ de Bukavu /Zaire/
Afrique Centrale |
| I-5 | J.L. KNILL
P.B. ATTEWELL
Nagybritannia | Postgraduate Training in Engineering
Geology at Durham University and
Imperial College |
| I-6 | N.J. CHIOSSI
Brazilia | A Synthesis of the Problems of
Engineering Geology Teaching in the
State of São Paulo - Brazil |
| I-7 | R.L. BLACKWOOD
Ausztrália | The Case of Rock Mechanics Teaching
at an Australian Liberal Arts
University |
| I-8 | P.ANTOINE
R. BARBIER
J. LETOURNEUR
Franciaország | Rèflexions sur la Formation des
Gèologues et sur celle de leurs Futurs
Utilisateurs |

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|------|--------------------------------|--|
| I-9 | R. OLIVERIA
Portugália | Should Engineering Geology Be Taught
as a Graduate or Undergraduate Subject? |
| I-10 | K. ERGUVANLI
Törökország | Education of Geological Engineering
and its Problems |
| I-11 | B.N. SINHA
India | Teaching and Training in Engineering
Geology in India for Proper Evaluation
of Geotechnical Problems |
| I-12 | W.C. KOWALSKI
Lengyelország | Teaching of Engineering Geology in
Poland |

II. A MÉRNÖKGEOLÓGIA ÉS A SZEIZMIKUS JELENSÉGEK

	Szerző	Cím
II-GR	L. E. OBORN Uj-Zéland	Seismic Phenomena and Engineering Geology
II-PC-1	S. K. GUHA P. D. GOSAVI K. NAND B. N. P. AGARWAL J. G. PADALE S. C. MARWADI India	Artificially Induces Seismicity and Associated Ground Motions
II-PC-2	L. ESTEVA Mexicó	Geology and Probability in the Assessment of Seismic Risk
II-PC-3	E. M. DEZA Peru	Seismic Microzoning in a Broad Sense /Seismogeological Microzoning/
II-PC-4	L. S. CLUFF G. E. BROGAN U. S. A.	Investigation and Evaluation of Fault Activity in the U. S. A.
		Dolgozatok
II-1	P. M. ACEVEDO M. S. AVENDANO Chile	Determination of Soil Properties for Site Evaluation and Dynamic Analysis in Santiago

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|------|--|---|
| II-2 | M. A. SHERIF
R. C. BOSTROM
I. INSHIBASHI
U. S. A. | Microzonation in Relation to Predominant
Ground Frequency, Amplification and
other Engineering
Considerations |
| II-3 | M. A. SHERIF
I. ISHIBASHI
R. C. BOSTROM
U. S. A. | Microzonation in Relation to Engineering
Soil Properties |
| II-4 | M. MANFREDINI
U. VENTRIGLIA
Olaszország | Seismic Evaluation of an Area |
| II-5 | S. BRITO
Brazilia | Seismic Activity around the
Cajuru Reservoir |
| II-6 | S. K. GUHA
P. D. GOSAVI
J. G. PADALE
S. C. MARWADI
India | Some Premonitory Changes in Koyna
Reservoir Area and Possible Phy-
sical Basis of Prediction of Large
Seismic Events |
| II-7 | V. J. FÜLFARO
W. L. PONÇANO
Brazilia | Recent Tectonic Features in the Serra
do Mar Region, State of Sao Paulo,
and its Importance to Engineering Geology |

III. A MÉRNÖKGEOLÓGIA A TELEPÜLÉS- ÉS REGIONÁLIS TERVEZÉSBEN

	Szerző	Cím
III-Gr	M. MATULA Chehszlovákia	Engineering Geology in Country and Urban Planning
III-PC-1	J.D. ROCKAWAY U.S.A.	Application of Engineering Geology to Land-Use Planning in the United States
III-PC-2	K. GRANT Ausztrália	A Systematic Approach to Mapping Engineering Geology
III-PC-3	F.V. KOTLOV Szovjetunió	Modern Problems of Engineering Geology in Connection with the Construction and Reconstruction of Cities
III-PC-4	M. JANJIČ B. STEPANOVIČ Jugoszlávia	Suitability of Karst and Marshland for Urban Development from the Point of View of Engineering Geology
		Dolgozatok
III-1	R.E. HUNT U.S.A.	Engineering Geology and Urban Planning for the Canada Del Oro Area, Tucson Arizona, U.S.A.
III-2	N.P. PROKOPOVICH U.S.A.	Land Subsidence and Pollution

3477

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|--------|--|--|
| III-3 | D.G. PRICE
J.L. KNILL
Nagybritannia | Scale in the Planning of Site
Investigations |
| III-4 | S. KARÁCSONYI
J. FALU
Magyarország | Methods and Experiences of the
Building-Industrial Cadaster of
Limestone |
| III-5. | S. KARÁCSONYI
P. REMÉNYI
Magyarország | Engineering-Geological Works of
Environmental Protection in the
Towns |
| III-6. | S. KARÁCSONYI
G.Y. SCHEUER
Magyarország | Observation of the Natural Supply
of Aquiferic Water |
| III-7. | R.C. BOSTROM
M.A. SHERIF
U.S.A. | Negative Strength Regions in
Offshore Construction |
| III-8. | Q. ZÁRUBA
Csehszlovákia | Mineral Resources and their
Protection in Regional Planning |
| III-9 | B. AISENSTEIN
N. SCHULMAN
A. ISRAELI
Izrael | The Geotechnical Map of Jerusalem |
| III-10 | J. KALTERHERBERG
NSZK | An Engineering Geological Map of a
Township on the Lower Thine |

- III-11 P. M. B. LANDIM
P. C. SOARES
V. J. FÜLFARO
Brazilia
Cenozoic Deposits in South-Central
Brazil and the Engineering Geology
- III-12 A. THOMAS
Franciaország
Système Dynamique de Traitement et
d' Edition Cartographique de l' Informa-
tion Gèotechnique
- III-13 J. A. HORTA
DA SILVA
Portugália
Influence of Geological-Geotechnical
Factors upon Foundation Design,
Building Planning and Slope Stability in
Luanda City
- III-14 S. GHISTE
Belgium
Constiution d' une Banque de Donnèes
Gèotechniques
- III-15 G. CHAMPETIER
DE RIBES
M. HUMBERT
Franciaország
Travaux Prèliminaires à la Mise en
Place en France d' un Plan d' Etude
et de Cartographie des Risques Liès
aux Mouvements de Terrains
- III-16 P. ANTOINE
G. BALESTRA
B. COUTURIER
J. LETOURNEUR
Franciaország
Caractères Spècifiques des Règions
de Montagne au Regard de l' Amèna-
gement
- III-17 P. ANTOINE
R. CASTRO
Franciaország
Essai d' une Mode Simplifiè de Car-
tographie Gèotechnique

- | | | |
|--------|--|---|
| III-18 | A. MONJOIE
Belgium | Phénomènes de Dissolution dans
la Zone Nord de Liège |
| III-19 | C. POLO-CHIAPOLINI
C. SCHROEDER
A. MONJOIE
Belgium | Cartographie Géotechnique Automatique
du Centre de Liège et du Start Tilman |
| III-20 | R. P. APMANN
U. S. A. | Erosion and Sedimentation on the
Cuyahoga River Basin |
| III-21 | E. W. BRAND
Thaiföld | Predictions of Subsidence in the City
of Bangkok |
| III-22 | Y. F. ZAKHAROV
Szovjetunió | Evaluation of Changes in the Complex
Engineering-Geological Conditions on
the Widely Developed Plains /After the
Example of Western Siberia/ |
| III-23 | P. RIDEG
M. A. KANJI
J. L. SAYEGH
Brazilia | Paleodrainage Channels in Iron Pan
Talus as Conditioning Factors in the
Foundations of Heavy Industrial Units |
| III-24 | I. S. KOMAROV
E. S. MELNIKOV
Szovjetunió | Scientific-Methodical Principles of
Regional Engineering-Geological Studies
in Planning and Designing of Mass
Building |
| III-25 | G. A. GOLODKOVSKAJA
L. M. DEMIDIUK
L. V. SHAUMIAN
Szovjetunió | Geological-Engineering Maps of
Commercial Minerals Deposits |

- | | | |
|--------|---|---|
| III-26 | I. A. PECHORKIN
Szovjetunió | Estimation of Engineering and Geological Stability of Karsted Territories |
| III-27 | M. CIVITA
R. DE RISO
P. LUCINI
E. NOTA d'ELOGIO
Olaszország | Evaluation de la Stabilité des Versants de la Péninsule Sorrentine /Campanie - Italie/: Synthèse des Premiers Résultats Obtenus |
| III-28 | M. CIVITA
P. NICOTERA
Olaszország | The Perturbing Effect of a Railroad Tunnel on the Hydrogeological Equilibrium of a Dolomite Structure Covering a Whole Region |
| III-29 | F. PAGANELLI
G. SFERRAZZO
Olaszország | Un Exemple d' Application de la Géologie à la Planification de Territoire dans l' Italie Méridionale /Molise/ |
| III-30 | C. BOSI
F. ESU
Olaszország | Geotechnical Maps for Use in Road Designing |
| III-31 | G. TER - STEPANIAN
Szovjetunió | Some Considerations on Engineering Geological Mappint |
| III-32 | J. P. BERGIN
P. JANOUEIX
J. MILLOT
Franciaország | La Zone Industrielle Portuaire de Dunkerque /France/ Le Sous-Sol et l' Implantation des Infrastructures |

- III-33 R. SANEJOUAND
Franciaország
La Prise en Compte des Données Géologiques dans un Fichier de Données Géotechniques sur Ordinateur
- III-34 E. FALKOWSKI
A. SZUMANSKI
Lengyelország
Problems of the Engineering-Geological Mapping of the Valley Floors of Lowland Rivers under Temperate Climatic Conditions
- III-35 K.C.C. RAJU
V.S. KRISHNASWAMY
B. JANA
R.N. BOSE
D. S. DESHMUKH
India
Methodology and Utility of Geotechnical Maps in the Urban Planning and Development of the Twin-City Capital of Hyderabad-Secunderabad, Andhra Pradesh, India
- III-36 F. L. PRANDINI
Brazilia
Occurrence of "Boçorocas" in Southern Brazil-Geological Conditioning of Environmental Degradation
- III-37 F. L. PRANDINI
P.T.DA CRUZ
G. GUIDICINI
J.P.DOS SANTOS
Brazilia
Study of an Urban "Boçoroca": Possibilities of Control
- III-38 J.C. ROEGIERS
R.M. POTTER
U.S.A.
De la Possibilité d'Extraire de l'Energie à Partir des Roches Sèches
- III-39 C. MERLO
M. PIERI
Olaszország
A Mapping Project of the Italian Mountain Range Area

IV. A TERMÉSZETES ÉPÍTŐANYAGOK TULAJDONSÁGA ÉS OSZTÁLYOZÁSA

	Szerző	Cím
IV-GR	C. TOURENQ Franciaország	Propriétés et Classification des Materiaux Naturels de Construction
IV-PC-1	H. WIEGERS Hollandia	Engineering Properties and Classification of Natural Materials of Construction /Unconsolidated Sediments/
IV-PC-2	J. A. FRANKLIN Nagybritánia	Rock Quality in Relation to the Quarrying and Performance of Rock Construction Materials
IV-PC-3	M. LANGER Nyugat- Németország	Mechanical and Rheological Charac- teristics of Rock as Natural Building Material
IV-PC-4	R. YOSHIDA Brazília	Technology of Natural Construction Materials
IV-PC-5	M. VARGAS Brazília	Engineering Properties of Residual Soils from South-Central Region of Brazil
		Dolgozatok
IV-1	C. DINIS DA GAMA J. MENEZES Portugália	The Hollow Cylinder Test in the Measurement of Mechanical Rock Properties

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|------|---|--|
| IV-2 | N. MARANHAO
Brazilia | Observations upon Rupture and Post -
Rupture Behaviour of Rocks under
Uniaxial Compression Tests |
| IV-3 | T. PAÁL L
Magyarország | Distribution Analysis of Soil-Physical
Characteristics for Engineering
Geological Purposes |
| IV-4 | J. TAKENAKA
Japán | Teaching and Training in Engineering
Geology Related to Soil Mechanics |
| IV-5 | L. DOLAR -MANTUANI
A. L. PUNHANI
Canada | Evaluation of Adequate Sampling in
Petrographic Determination of the
Quality of Carbonate Rocks |
| IV-6 | H. NIINI
Finnország | Engineering-Geological Classification
and Measurement of the Brokenness of
Bedrock in Finland |
| IV-7 | M.E. BARTON
Nagybritannia | Soft Sandstones: Geotechnical
Properties and Sensitivity to Moisture
Changes |
| IV-8 | M. SÁMALIKOVÁ
Csehszlovákia | Constructive Weathering of Granite
on the Dam Profile near Liberec
Czechoslovakia |
| IV-9 | J. DOBR
A. ROZSYPAL
Csehszlovákia | Rockfill Testing in a Large
Direct-Shear Device |

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|-------|--|---|
| IV-10 | M. GÁLOS
P. KERTÉSZ
I. KÜRTI
Magyarország | General Mentality of Engineering
Geological Rock Examinations |
| IV-11 | H.J. SCHNEIDER
F. R. Németország | Investigations into the Question of the
Residual Friction on Rock Joints |
| IV-12 | H. WIEGERS
Hollandia | The Interaction between Classification
and Terminology in Engineering Geology
and Associated Disciplines, Particularly
with Relation to Unconsolidated Sediments |
| IV-13 | F. PERES-RODRIGUES
Portugália | Modulus of Elasticity of a Rock Obtained
from the Moduli of Elasticity of its
Constituents |
| IV-14 | E. CASTRO
Portugália | Determination of Absorption Limits of
Soils |
| IV-15 | J. DELGADO RODRIGUES
Portugália | Altérabilité de Roches Schisteuses
- Deux Exemples d' Application |
| IV-16 | L. PRIMEL
Franciaország | Evaluation de la Teneur en Eléments
Fins des Matériaux Alluvionnaires par
Mesure de leur Radioactivité Naturelle |
| IV-17 | G. DENEUBOURG
J. SARCIA
Franciaország | Propriétés et Classification des
Matériaux Naturels de Construction |

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|-------|--|---|
| IV-18 | C. ARCHIMBAUD
Franciaország | Evaluation des Propriétés d' un Gisement
Rocheux |
| IV-19 | C. TOURENQ
C. ARCHIMBAUD
Franciaország | Propriétés des Calcaires |
| IV-20 | C. TOURENQ
D. FOURMAINTRAUX
Franciaország | L' Indice de Qualité des Roches,
Quelques Applications |
| IV-21 | F. FUJIMURA
Brazília | Direct "in Situ" Shear Test on Sao
Simao Sedimentary Breccia |
| IV-22 | L.V. GONCHAROVA
G.A. KUPRINA
V.I. BARANOVA
M. P. PANYUKOVA
Szovjetunió | A Study of Strengthening Processes
in Dispersed Soils Stabilized with Fly
Ashes of Thermal Power Stations |
| IV-23 | V. COTECCHIA
L. GINETTI
G. MELIDORO
Olaszország | First Consolidation tests in Depth
with High Temperatures of Clay
Soil in Italy |
| IV-24 | F. BOGOSSIAN
E.G. AZEVEDO
P.C.C. LOPES
Brazília | Contribution to the Study of
Expansive Soils |
| IV-25 | R. HOUPERT
Franciaország | Comportement Fragile en Compression
Simple et Structure des Roches |

- | | | |
|-------|---|---|
| IV-26 | W.R. DEARMAN
Z. FATTOHI
Nagybritannia | The Variation of Rock Properties
with Geological Setting
A Preliminary Study of Chert from SW
England |
| IV-27 | K. ERGUVANLI
E. YÜZER
K. GÜLEÇ
C. ZANBAK
Törökország | A Proposal for Classification of
Marbles |
| IV-28 | * A. DRAGOWSKI
* R. KACZAŃSKI
** W.A. MYMRIN
** S.D. WORONKIEWICZ
* Lengyelország
** Szovjetunió | The Effect of Carbonate Slime Content
on Construction Properties of Thermal
Power Stations Ashes |
| IV-29 | W.C. KOWALSKI
Lengyelország | Strength Differentiation and Deformability
of Rocks in the Weathering Zone as a
Result of Water Content Changes |
| IV-30 | J.E.S. FARJALLAT
C.T. TATAMYIA
R. YOSHIDA
Brazília | An Experimental Evaluation of Rock
Weatherability |
| IV-31 | K. GRANT
Australia | Laterites, Ferricretes, Bauxites and
Silcretes |
| IV-32 | K. GRANT
Ausztália | The Composition of some Australian
Laterites and "Lateritic" Gravels |

V. TÖMEGMOZGÁSOK

	Szerző	Cím
V-GR	* F.D. PATTON ** A.J. HENDRON JR. * Canada ** U.S.A.	General Report on "Mass Movements"
V-PC-1	J. PASĚK Csehszlovákia	Gravitational Block-Type Movements
V-PC-2	C.K. DE FRIES Venezuela	Experiences with Slides in Decomposed Schisted and Phyllites
V-PC-3	M.D. RUIZ Brazília	Rock Stability Analysis: Discontinuities Shear Strength Parameters and Prestressing Costs
		Dolgozatok
V-1	T. KRUSZEWSKI Lengyelország	Influence of Mineral Composition of Clay Rocks on Stability of Slopes from Lignite Open-Pits in Poland
V-2	P.B. ATTEWELL I.W. FARMER Nagybritannia	Analysis of Structural Controls on Mass Stability of a Jointed Limostone
V-3	W.L. FÜRLINGER Mexicó	Experimental Approach to the Study of Mechanisms of Structural Controlled Slope Movements in Rock Masses

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|------|--|---|
| V-11 | T. ONODERA
R. YOSHINAKA
H. KAZAMA
Japán | Slope Failures by Heavy Rainfall in
Japan |
| V-12 | L. PRŮŠKA
L. THŮ
Csehszlovákia | The Genesis of Slip Lines in Slopes |
| V-13 | A. SVATOŠ
Csehszlovákia | Identification of Gravitational Slope
Deformations on Aerial Photographs |
| V-14 | S. OGATA
Japán | Quantitative Analysis of Landslide
Phenomena in Respect of Terrestrial
Features |
| V-15 | U. NASCIMENTO
E. CASTRO
Portugália | Preventive Measures against Slope
Erosion. Criteria for Soil Selection |
| V-16 | * M. MOUDDEN
** J. VERDIER
* Maroccó
** Franciaország | Etude de Glissements en Terrain
Greseux au Site des Ait Chouarit
sur l'Oued Lakhdar /Haut Atlas -
Maroc/ |
| V-17 | P. ANTOINE
J.P. MOUGIN
Franciaország | Exemples des Mouvements de Sol Ca-
tastrophiques et Imprèvisibles à la
suite d'une Pluviometrie Exceptionelle
/en Climat Temperè, Sud-Est de la
France/ |
| V-18 | J.P. MOUGIN
Franciaország | Stabilité des Talus: Etablissement
d'Abaques Indiquant les Modifications du
Coefficient de Securité en Fonction de la
Position de la Position de la Nappe |

- V-19 J.P. MOUGIN
Franciaország
Glissements de Terrain: Définition d'un
Coefficient de Sécurité Probable à Partir
de la Méthode de Fellenius
- V-20 U. NASCIMENTO
J.C.B. FALCAO
A. PINELO
Portugália
Extensometric Rods in Slope Observation
- V-21 K.A. GULAKIAN
V.V. KUNTZEL
G-P. POSTOEV
A.A. BONDARENKO
L.L. GRIGORIAN-CHTENZ
Szovjetunió
Some Methodological Principles of
Landslide Forecast
- V-22 E.G. GAZIEV
V.I. RECHITSKI
Szovjetunió
Study of Jointed Slopes Failure
Patterns on Models
- V-23 G. TER-STEPANIAN
H. TER-STEPANIAN
Determination of Deformed State of a
Sliding Body by Crepp Hodographes
- V-24 J.M.S. RAMOS
P.C. ABRAO
P.F. GUIMARAES
Brazília
Slope Stability Studies at CVRD
Cauè Mine, Itabira, Brazil
- V-25 J. MUCHOWSKI
Z. SZTYK
Lengyelország
The Contribution of Internal Erosion
Processes in the Development of
Morphology of Loess Slopes

- V-26 V. J. MURPHY
D. I. RUBIN
U.S.A. Seismic Survey Investigations
of Landslides
- V-27 J. STOCHLAK
Lengyelország The Classification of Slope Deposits
from the Engineering-Geological Point
of View
- V-28 J. LISZKOWSKI
Lengyelország Geological Models of Development
of Seepage Soil Deformations in
Poland
- V-29 C. CERCIELLO
Olaszország Reinforcement of a Sliding Slope by
means of "Reticulated Pali Radice
/Root Piles/ Structures"
- V-30 G. CARNEVALE
Olaszország La Consolidation d'une Route a
Mi-Côte sur un Penchant Rocheuse
Ebouleux
- V-31 A. KOMODROMOS
NSZK Application of New Engineering
Geological Investigation Methods
for a Better Recording of the Reasons
for the Occurrence of Slidings

VI. A MÉRNÖKGEOLOGIA ÉS A NAGY GÁTAK ALAPOZÁSA

	Szerző	Cím
VI-GR	F. SABARLY Franciaország	Géologie de l'Ingénieur et Fondations de Barrages
VI-PC-1	J. L. KNILL Nagybritannia	Engineering Geology Related to Dam Foundations
VI-PC-2	E. G. GAZIEV Szovjetunió	Major Problems of Dam Foundations Behaviour Control
VI-PC-3	K. W. JOHN NSZK	Geologists and Civil Engineers in the Design of Rock Foundations of Dams
VI-PC-4	N. R. TILFORD U. S. A.	Unsatisfactory Performance of Dams Due to Inadequate Geological Investigation
VI-PC-5	C. BORDET Franciaország	Méthodes Récents d'Amélioration des Propriétés des Terrains et des Massifs Rocheux
		Dolgozatok
VI-1	I. W. FARMER Nagybritannia	Undrained Strengths of Chemically Grouted Soils

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|------|--|--|
| VI-2 | * J.S. LONG
** A. VINCI
* U.S.A.
** Olaszország | The Rio Parana Project - A Progress Report and Discussion of Engineering Geology - Aspects for this 10,000 MW Hydroelectric Project - One of the World's Largest |
| VI-3 | N. MARANHAO
Brazilia | Geometrical Characterization of Jointing of Rock Masses |
| VI-4 | F.O. FRANCISS
A.L. PUCCINI
Brazilia | Technique of Modal Group Identification and its Application in Rock Mechanics |
| VI-5 | J.G. CABRERA
Brazilia | The Importance of Structural Analysis and Direct Methods of Foundation - Investigations for Concrete Structures of Large Dams |
| VI-6 | A. MARULANDA
J. VELASCO
J.M. SIERRA
Columbia | Sesquile Dike Remedial Measures for Reducing High Uplift Pressures and Lowering Saturation Line |
| VI-7 | R. OKAMOTO
Japan | Investigation of Neogene-Tertiary Dam Foundation in Japan |
| VI-8 | F.K. EWERT
NSZK | The Increase of the Rock Permeability at the Tavera Dam, Dominican Republic, and Engineering Geological Conclusions |
| VI-9 | * K.W. JOHN
** A. GALLICO
* NSZK
** Olaszország | Engineering Geology of the Site of the Upper Tachien Project |

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|-------|---|---|
| VI-10 | F.H. LIYRA
A. SZPILMAN
P. A. BARROS
Brazilia | Geotechnical Aspects and Observation
of the Dam Foundation of the Funil
Hydroelectric Project |
| VI-11 | L. AIRESÁBARROS
V.G. FERNANDES
Portugália | Dam Foundation Geology in Insuler
Countries - The Study of some Dams
Site in Azores Islands /North At-
lantic/ |
| VI-12 | R. OLIVEIRA
J.M. ESTEVES
L.F. RODRIGUES
A.M. VIEIRA
Portugália | Geotechnical Studies of the Foun-
dation Rock Mass of Valhelhas Dam
/Portugal/ |
| VI-13 | * J.G. ROSELLO
* J.M.G. ZALDUEGUI
** A. PAUTRE
* Spanyolország
** Franciaország | Enseignemets à Tirer d'Essais
Lugeon Améliorès |
| VI-14 | A. RAMPON
Franciaország | L'Essai Lugeon: Quelques Exemples
et la Nècessitè de Respecter la Norme |
| VI-15 | J. BELLIER
Franciaország | Les Mesures dans les Terrains de
Fondation |
| VI-16 | M. RAT
F. LAVIRON
Franciaország | Mesures du Coefficient de Permèa-
bilité par Essais Ponctuels |

- | | | |
|-------|---|---|
| VI-17 | S. E. MOGILEVSKAYA
Szovjetunió | Morphology of Joint Surfaces in Rock
and its Importance for Engineering
Geological Examination of Dam
Foundations |
| VI-18 | P. N. PANYUKOV
Szovjetunió | On Principal Objects and New Problems
of Engineering Geological Investigations |
| VI-19 | R. DE RISO
Olaszország | Hydraulic and Geomechanical Charac-
teristics of the Foundation Rock of
some Dams in Calabria /Southern
Italy/ |
| VI-20 | A. B. RESTELLI
R. TORNAGHI
Olaszország | Multi-Stage Chemical Treatment of
Cataclastic-Mylonitic Rock to Reduce
Seepage under an Arch-Gravity Dam |
| VI-21 | L. PERETTI
Olaszország | Rapports Opèratifs Schématiques entre
les Recherches Géologiques et
Geoapplicatives - Techniques pour l' Etude
de la Fondation d' un Barrage |
| VI-22 | A. SCHALKWYK
Dél-Afrika | The Application of Computer Tech-
niques for the Manipulation and Storage
of Exploratory Borehole Data |
| VI-23 | S. BRITO
W. MOLLER
E. GONÇALVES
Brazilia | Geological Investigation of Sao Simao
Dam |

- VI-24 M. HAFFEN
Franciaország
Traitement des Terrains de Fondation
par Injecton
- VI-25 A.R. MAHENDRA
India
The Low Shear Strength Foundations
and Design Srisailam Dam, Andhra
Pradesh, India
- VI-26 D.R. SIKKA
T.R. ASWATHNARAYAN
India
Glimpses of Engineering Geological
Investigations, their Impacts on
Location of Bodhgat Hydro-Power
Project, Madhya Pradesh, India
- VI-27 A. DRAGOWSKI
R. KACZYŃSKI
Lengyelország
Methods for Evaluating of Enginee-
ring - Geological Conditions in Wet
Storing of the Industrial Waste
- VI-28 J. OBRADOVIČ
J. PRVULOVIČ
Jugoszlávia
The Examples of Application of
Engineering Geophysics in Solving,
the Problems Appartaining to En-
gineering Geology and Rock Mechanics
- VI-29 V.G. TAVEIRA MANO
H.J.A. Monteiro
G.L. GIACOLA
Brazilia
Binding Injections in the Steel Lining
of Pressure Conduits on
Cativara Power Plant
- VI-30 A.K. CHOUDHURY
B.N. SINHA
India
Foundation Treatments at Tenughat
Reservoir Dam Project, Bihar, India
- VI-31 A. PARTHASARATHY
S.D. SHAH
R.G. LIMAYE
India
Certain Engineering Geological
Studies Pertaining to Kadana Region,
Gujarat, India

VII. A MÉRNÖKGEOLOGIA ÉS A FÖLDALATTI MŰTÁRGYAK

	Szerző	Cím
VII-GR	D.U. DEERE A.H. MERRIT E.J. CORDING U.S.A.	Engineering Geology and Underground Construction
VII-PC-1	R. OLIVEIRA Portugália	Engineering Geological Investigations and In Situ Testing
VII-PC-2	A.H. MERRIT U.S.A.	Tunnel Boring Mechaines - Geologic Control
VII-PC-3	E.J. CORDING U.S.A.	Measurement of Displacements in Tunnels
VII-PC-4	T.L. BREKKE G. KORBIN U.S.A.	Some Comments on the Use of Spi- ling in Underground Openings
VII-PC-5	M.F. BOLLO Franciaország	Contribution au Rapport sur la Géologie de l'Ingénieur et les Constructions Souterraines
		Dolgozatok
VII-1	N.J. CHIOSSI Brazília	Dewatering Methods Used in Tunnels and Stations of the Sao Paulo Metrò

- | | | |
|-------|---|---|
| VII-2 | N. J. CHIOSSI
Brazilia | Investigations on Concrete Corrosion
in the São Paulo Metrò |
| VII-3 | C. REDEL
Brazilia | A Place for Test Pits |
| VII-4 | M. L. MYRIANTHIS
Nagybritánia | The Development of Surface
Subsidence Profiles During Soft Ground
Tunnelling |
| VII-5 | G. L. DEL CASTILLO
Mexicó | Exploration Geophysical Techniques
Carried Out in the Ixtlan and Los
Negritos Geothermal Areas, Mexico |
| VII-6 | J. MOŠNA
F. ORASKÝ
Csehszlovákia | Contribution au Passage des Trous
de Forage Verticaux Forès de la
Surface aux Travaux de Recherche
Ayant un Caractère Minier |
| VII-7 | L. CALEMBERT
Belgium | La géologie de l'Ingénieur Appliquée
à des Travaux Souterrains Récents en
Belgique et en Italie |
| VII-8 | O. HORSKY
K. MÜLLER
L. TRÁVNICEK
Csehszlovákia | Complex Documentation of
Exploratory Workings |
| VII-9 | * K. W. JOHN
** A. GALLICO
* NSZK
** Olaszország | Design Studies of Underground
Powerhouse Situated in Jointed
Rock |

- | | | |
|--------|--|---|
| VII-10 | K.H. HEITFELD
K.H. HESSE
NSZK | Engineering Geological Aspects
on the Lining of Caverns In Sedimentary
Rock |
| VII-11 | I.A. TURCHANINOV
G.A. MARKOV
V.I. PANIN
Szovjetunió | Tectonic Stress Fields and Methodology
of their Determination and Consideration
in Engineering Geological Examinations
and Constructing Underground Structures |
| VII-12 | P.F. SHVETSOV
A.F. ZILBERBORD
Szovjetunió | Engineering-Geological and Geological-
Economical Prerequisites of Underground
Construction |
| VII-13 | A. MACCHI
Olaszország | Soil Stiffening by Comosite Technique
"Pali Radice" Ground Freezing" for the
Tunnel Underpassing the Town of Salerno |
| VII-14 | S. BRITO
Brazilia | Correlations between Rock Quality and
Construction Characteristics of Four
Tunnels |
| VII-15 | A.A.B. MALDONADO
Mexicó | Seepage towards Tunnels |
| VII-16 | A. PAHL
NSZK | The Cavern of the Waldeck II Pump
Storage Station-Geomechanical
Investigations and Critical Analysis of
Control Measurements |