



Société Géologique  
de France  
Mémoire n° 156



Société Géologique  
Suisse  
Mémoire n° 1



Societa Geologica  
Italiana  
Volume speciale n° 1

# DEEP STRUCTURE OF THE ALPS

F. ROURE, P. HEITZMANN & R. POLINO, Editors



Institut Français du Pétrole  
Institut National des Sciences de l'Univers (CNRS)  
Société Nationale Elf-Aquitaine (Production)  
Institut Français pour la Recherche  
et l'Exploitation de la Mer

**NFP 20  
PNR 20**

National Research Programme  
"Deep Geological Structure of Switzerland"  
Swiss National Science Foundation, Berne

**CROP**

Consiglio Nazionale delle Ricerche  
ENEA



## TABLE OF CONTENTS

### **Introduction**

VIALON P. – Deep Alpine structures and geodynamic evolution : an introduction and outline of a new interpretation . NICOLAS A., POLINO R., HIRN A., NICOLICH R. and Ecors-Crop working group. – Ecors-Crop traverse and deep structure of the western Alps. A synthesis .....	7
FREI W., HEITZMANN P. & LEHNER P. – Swiss NFP-20 research program of the deep structure of the Alps .....	15
	29

### **Methods and physical properties**

DU BOIS L., LEVATO L., BESNARD J., MARCHANT R., OLIVIER R., OUWEHAND M., SELLAMI S. & WAGNER J.-J. – Aspects particuliers du traitement sismique des profils alpins suisses du PNR-20 .....	47
VALASEK P., FREI W., STÄUBLE M. & HOLLIGER K. – Processing of the NFP-20 seismic reflection traverses across the Swiss Alps by the ETH-Zürich data processing center .....	55
DAMOTTE B., NICOLICH R., CAZES M. & GUELLEC S. – Mise en œuvre, traitement et présentation du profil plaine du Pô – Massif central .....	65
SELLAMI S., BARBLAN F., MAYERAT A.-M., PFIFFNER O.A., RISNES K. & WAGNER J.-J. – Compressional wave velocities of samples from NFP-20-East seismic reflection profile .....	77
MAINPRICE D., CASEY M. & SCHMID S. – The seismic properties of Alpine calcite and quartz mylonites determined from the orientation distribution function .....	85

### **Geophysical results**

THOUVENOT F., PAUL A., SÉNÉCHAL G., HIRN A. & NICOLICH R. – Ecors-Crop wide-angle reflection seismics : constraints on deep interfaces beneath the Alps .....	97
REY D., QUARTA T., MOUGE P., MILETTO M., LANZA R., GALDEANO A., CAROZZO M.T., ARMANDO E. & BAYER R. – Gravity and aeromagnetic maps on the western Alps : contribution to the knowledge on the deep struc- tures along the Ecors-Crop seismic profile .....	107
HEINZ H. & SEIBERL W. – Magnetic structures of the eastern Alps west of the Tauern window .....	123
PAVONI N. & ROTH Ph. – Seismicity and seismotectonics of the Swiss Alps, results of microearthquake investi- gations 1983-1988 .....	129
PASQUALE V. & VERDOYA M. – Geothermal regime of the Po basin, Italy .....	135

### **Alpine foreland and external western Alps**

BERGERAT F., MUGNIER J.-L., GUELLEC S., TRUFFERT C., CAZES M., DAMOTTE B. & ROURE F. – Extensional tectonics and subsidence of the Bresse basin : an interpretation from Ecors data .....	145
TRUFFERT C., BURG J.-P., CAZES M., BAYER R., DAMOTTE B. & REY D. – Structures crustales sous le Jura et la Bresse : contraintes sismiques et gravimétriques le long des profils Ecors Bresse-Jura et Alpes II .....	157
GUELLEC S., MUGNIER J.-L., TARDY M. & ROURE F. – Neogene evolution of the western Alpine foreland in the light of Ecors-data and balanced cross section .....	165
CHAROLLAIS J. & JAMET M. – Principaux résultats géologiques du forage Brizon 1 (BZN 1), Haute-Savoie, France.	185
MUGNIER J.-L., GUELLEC S., MÉNARD G., ROURE F., TARDY M. & VIALON P. – Crustal balanced cross-sections through the external Alps deduced from the Ecors profile .....	203

## Internal western Alps

TARDY M., DEVILLE E., FUDRAL S., GUELLEC S., MÉNARD G., THOUVENOT F. & VIALON P. – Interprétation structurale des données du profil de sismique réflexion profonde Ecors-Crop Alpes entre le front Pennique et la ligne du Canavese (Alpes occidentales).....	217
BALLÈVRE M., LAGABRIELLE Y. & MERLE O. – Tertiary ductile normal faulting as a consequence of lithospheric stacking in the western Alps.....	227
BLAKE M.C. Jr. and JAYKO A.S. – Uplift of very high pressure rocks in the western Alps: evidence for structural attenuation along low-angle faults .....	237

## Central and southern Alps

PIFFNER A.O., KLAVER E.M., MAYERAT A.-M. & HEITZMANN P. – Structure of the basement-cover contact in the Swiss Alps.....	247
SCHMID S.M., RÜCK Ph. & SCHREURS G. – The significance of the Schams nappe for the reconstruction of the paleotectonic and orogenic evolution of the Penninic zone along the NFP-20 East traverse (Grisons, eastern Switzerland) .....	263
BERNOULLI D., HEITZMANN P. & ZINGG A. – Central and southern Alps in southern Switzerland. Tectonic evolution and first results of reflection seismics .....	289
BERTOTTI G. – The deep structure of the Monte Generoso basin. An extensional basin in the South-Alpine Mesozoic passive continental margin.....	303
ROURE F., POLINO R. et NICOLICH R. – Early Neogene deformation beneath the Po plain: constraints on post-collisional Alpine evolution.....	309

## Comparisons and synthesis

PICCARDO G., RAMPONE E. & VANNUCCI R. – Upper mantle evolution during continental rifting and oceanization : evidences from the Alpine-Apennine system and modern ocean.....	323
LAUBSCHER H. – Deep seismic data from the central Alps: mass distribution and their kinematics .....	335
POLINO R., DAL PIAZ G.V. & GOSSO G. – Tectonic erosion at the Adria margin and accretionary processes for the Cretaceous orogeny in the Alps.....	345