

MINISTERE DES AFFAIRES ECONOMIQUES

ADMINISTRATION DE LA
QUALITE ET DE LA SECURITE



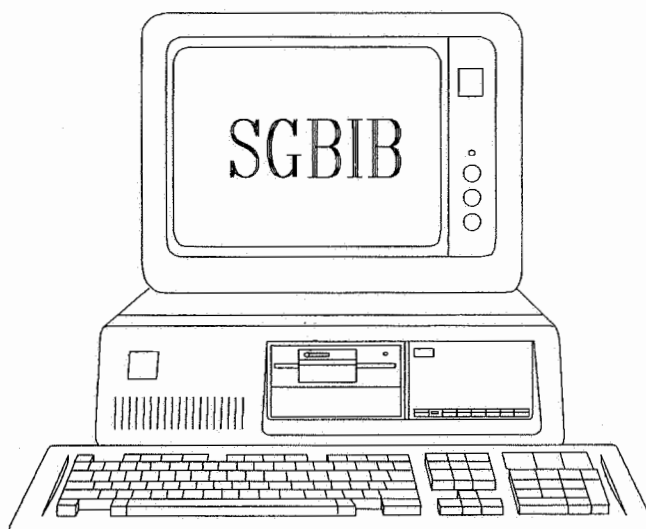
MINISTERIE VAN ECONOMISCHE ZAKEN

BESTUUR
KWALITEIT EN VEILIGHEID



BANQUE DE DONNEES DES PUBLICATIONS DE LA SOCIETE BELGE DE GEOLOGIE

Volumes 1 à 101



BIBLIOGRAPHIES CLASSEES " PAR CARTE GEOLOGIQUE "

Accompagnées d'une mise à jour de la liste des codes thématiques

par

Georges VANDENVEN

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Jennerstraat, 13 - 1040 Brussel

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AVANT PROPOS

*OU EN EST L'INFORMATISATION
DE LA BIBLIOTHÈQUE DU SERVICE GÉOLOGIQUE?*

S.G.B.I.B. (*SERVICE GÉOLOGIQUE BANQUE INFORMATIQUE*BIBLIOGRAPHIQUE) EST LE NOM QUE NOUS AVONS DONNÉ, EN 1993, LORS DE L'ÉLABORATION DU PROJET DE BANQUE BIBLIOGRAPHIQUES DU SERVICE GÉOLOGIQUE DE BELGIQUE. EN 1994, LES PUBLICATIONS DE LA SOCIÉTÉ GÉOLOGIQUE DE BELGIQUE ENTRAIENT DANS CETTE BANQUE (PROF.PAPERS N°). FIN DE LA MÊME ANNÉE, NOUS DÉPOSONS POUR IMPRESSION LES LISTES ISSUES DU TRAITEMENT DES PUBLICATIONS, PROFESSIONAL PAPERS ET MÉMOIRES, DE NOTRE SERVICE. L'ENTRÉE DANS CETTE BANQUE DES TEXTES PUBLIÉS DANS LES BULLETINS DE LA SOCIÉTÉ BELGE DE GÉOLOGIE COMPLÈTE L'ACCÈS RAPIDE À LA MAJORITÉ DES TEXTES GÉOLOGIQUES BELGES.

POUR LES 101 PREMIERS VOLUMES PUBLIÉS PAR LA SOCIÉTÉ NOUS AVONS RETENU 3335 TITRES

S.G.B.I.B. REÇOIT AUSSI, DEPUIS SEPTEMBRE 1994, LES NOMBREUX MANUELS ACQUIS PAR LA BIBLIOTHÈQUE DU SERVICE GÉOLOGIQUE ET PAR LA SOCIÉTÉ BELGE DE GÉOLOGIE. ENFIN, NOTRE BIBLIOTHÈQUE, ABONNÉE À PASCAL CD-ROM, ACCÈDE RAPIDEMENT AUX PRINCIPALES PUBLICATIONS INTERNATIONALES.

S.G.B.I.B. ET PASCAL CD-ROM SONT DES OUTILS MIS À VOTRE DISPOSITION
POUR VOS RECHERCHES NE MANQUEZ PAS DE NOUS CONTACTER !

INTRODUCTION

LA MÉTHODE DE LECTURE DE NOS LISTES BIBLIOGRAPHIQUES EST DÉCRITE DANS LE PROFESSIONAL PAPER N° 265 (1993/7). NOUS PRÉSENTONS ICI, PRÉCÉDÉES DE LA LISTE DES PUBLICATIONS AYANT TRAIT À LA TOTALITÉ OU UNE TRÈS GRANDE PARTIE DU TERRITOIRE NATIONAL, LES RÉFÉRENCES RELATIVES AUX TEXTES INTÉRESSANT CHACUNE DES PLANCHETTES GÉOLOGIQUES.

RAPPELONS LE PRINCIPE DE NOS LISTES AU MOYEN D'UN EXEMPLE SEMBLABLE À CELUI PRÉSENTÉ DANS LE LIVRET GUIDE.

" CARTE GEOLOGIQUE N° 7 * WUUSTWEZEL - HOOGSTRATEN "

ANNÉE-N°	< 1ER AUTEUR	< CARTES	< PROVINCES	< DOMAINES GEOL.	< STRATIGRAPHIE	< THEMES
MEMOIRES						
M-1987-21	<DRESEN,R.	<.7.8.16.17.29.30.	<ANVERS;LIMBOURG	<VARCAMP;CAMP2;	<;1;2;CARB;V;CRET;	<CARTO;PALGEO;GEOPHYS;
COLONNE 1 : ELLE RENSEIGNE LE VOLUME CONTENANT LA PUBLICATION AINSI QUE LE NUMÉRO DE LA PREMIÈRE PAGE. DANS LE CAS PRÉSENT, L'ARTICLE EST CONTENU DANS LE MEMOIRE N°21, DE 1987						
COLONNE 2 : RENSEIGNE LE NOM DE L'AUTEUR OU DU PREMIER AUTEUR SI LA PUBLICATION EST UNE OEUVRE COMMUNE. LE TEXTE CITÉ EN EXEMPLE EST DE DRESEN,R.						
COLONNE 3 : LA TROISIÈME COLONNE LOCALISE GÉOGRAPHIQUEMENT LA PUBLICATION EN SIGNALANT LES NUMÉROS DES PLANCHETTES GÉOLOGIQUES CONCERNÉES. ¹						
COLONNE 4 : ELLE LOCALISE LA PUBLICATION DANS L'UNE DES PROVINCES BELGES OU DANS UN PAYS LIMITROPHE.						
COLONNE 5 : LA PUBLICATION EST PLACÉE DANS UNE UNITÉ GÉOLOGIQUE RÉGIONALE TEL LE SYNCLINORIUM DE NAMUR (SYNAM), OU EN CE QUI CONCERNE LE CAS PRÉSENT LE VARISQUE DU BASSIN DE CAMPINE ET LE SECONDAIRE DE CE BASSIN . DÉFINIR AVEC EXACTITUDE LES DIVERS DOMAINES ADOPTÉS N'EST POSSIBLE QU'À L'AIDE DES CARTES ET DE LA LISTE DES "CODES DOMAINES GEOLOGIQUES".						
COLONNE 6 : L'AVANT-DERNIÈRE COLONNE RENSEIGNE LES NIVEAUX STRATIGRAPHIQUES ABORDÉS PAR LA PUBLICATION. L'EXEMPLE PROPOSÉ CONCERNE LE PALÉOZOÏQUE, PLUS SPÉCIFIQUEMENT LE VISÉEN, ET LE MÉSOZOÏQUE, PRO PARTIE CRÉTACÉ. ² LE DÉCODAGE DE CETTE COLONNE SE FAIT EN UTILISANT LA LISTE "CODES STRATIGRAPHIE".						
COLONNE 7 : ENFIN, LES DIVERS THÈMES ABORDÉS PAR L'AUTEUR SONT CITÉS DANS LA DERNIÈRE COLONNE. LES CODES UTILISÉS SONT DONNÉS DANS LA LISTE "CODES THEMES". ³						

¹ - pour rappel, la planchette géologique, quelle que soit son échelle, couvre la même région que la carte IGN au 1/25000. Si le numéro de planchette est suivi de W ou E, la publication aborde un domaine inclus dans la moitié Ouest ou Est de la carte.

² - Les attributions stratigraphiques sont celles données par les auteurs.

³ - Depuis la publications des banques de la Société Géologique et du Service, plusieurs nouveaux thèmes sont apparus. La liste thématique mise à jour est donnée dès la page 5.

LES CODES STRATIGRAPHIQUES

REMARQUE : LES SITUATIONS STRATIGRAPHIQUES ONT ÉTÉ ENCODÉES EN RESPECTANT LA TERMINOLOGIE ET LE CONCEPT DES AUTEURS. *LES STRATIGRAPHIES SONT DONC CELLES UTILISÉES À L'ÉPOQUE DE LA PUBLICATION. AUTANT QUE POSSIBLE NOUS Y AVONS AJOUTÉ LES SIGLES ACTUELS ÉQUIVALENTS; AINSI, LE COB DU COBLENCIEN (COBLENTZIEN) VOISINERA AVEC LE E DE L'EMSIEN.*

4	QUATERNAIRE
3	TERTIAIRE
2	SECONDAIRE (MESOZOÏQUE)
1	PRIMAIRE (PALEOZOÏQUE)
ARH	AHRIEN** (ÉQUIV. ENV. EMSIEN INF.)
BT	BURNOTIEN* (ÉQUIV. ENV. EMSIEN SUP ET MOYEN)
CAMB	CAMBRIEN
CARB	CARBONIFÈRE
CO	COUVINIEN
COB	COBLENCIEN* (ÉQUIV. ENV. EMSIEN INF. + SIEGENIEN)
CRET	CRETACIQUE (CRETACE)
DEV	DEVONIEN
DEVINF	DEVONIEN INFÉRIEUR
DEVMOY	DEVONIEN MOYEN
DEVSUP	DEVONIEN SUPÉRIEUR
DOG	DOGGER
DV	DEVILLIEN
EM	EMSIEN
EOC	EOCÈNE
F	FRASNIEN
FA	FAMENNIEN
G	GEDINNIEN ; LOCHKLOVIEN
GI	GIVETIEN
H	STEPHANIEN ET WESTPHALIEN
HUN	HUNDSRUCKIEN* (ÉQUIV. ENV. SIEGENIEN)
JURA	JURASSIQUE
LIAS	LIAS
MALM	MALM
MIO	MIOCÈNE
NM	NAMURIEN
OLIG	OLIGOCÈNE
ORD	ORDOVICIEN
PALEOC	PALEOCÈNE
PERM	PERMIEN ET PERMO-TRIAS
PLIO	PLIOCÈNE
PRECAMB	PRECAMBRIEN (N'A PAS ÉTÉ OBSERVÉ EN BELGIQUE)
RV	REVINIEN
S	SIEGENIEN ; PRAGIEN
SIL	SILURIEN*
SM	SALMIEN
TAU	TAUNUSIEN* (ÉQUIV. ENV. SIEGENIEN INF.)
TN	TOURNAISIEN
TRIAS	TRIASIQUE
V	VIÈSE

*... ce sigle est affecté aux noms tombés en désuétude.

*_attention; dans les anciennes publications le terme Silurien couvre toute la série stratigraphique Siluro-Ordovicienne .

LES CODES " THEMES "

NOUS AVONS TENTÉ DE CIRCONSCRIRE AVEC LE MAXIMUM DE PRÉCISION LES THÈMES GÉOLOGIQUES ABORDÉS AU SEIN DE CHAQUE PUBLICATION. IL NOUS EST APPARU IMPORTANT DE SIGNALER LES TEXTES QUI DÉCRIVENT OU SIMPLEMENT CITENT UNE CARRIÈRE ET, DANS LA LIMITE DU POSSIBLE, D'EN SPÉCIFIER LES MATÉRIAUX EXTRAITS.

ALTROC	ALTERATION ATMOSPHERIQUE DES ROCHES (MONUMENTS, ETC..)
ARCHEO	ARCHEOLOGIE
ART	ART LAPIDAIRE, MONUMENTS, BATIMENTS CLASSES
ASTRO	ASTRONOMIE
BIB	BIBLIOGRAPHIE.(PUBLICATION TOTALEMENT CONSACRÉE À LA BIBLIOGRAPHIE, À UNE NÉCROLOGIE,...)
CAR	MATERIAUX DE CONSTRUCTION ..(EXPLOITATIONS DE SURFACE OU EN SOUS-SOL) CARRIERES..ET EXPLOITATIONS SOUTERRAINES DE MATERIAUX DE CONSTRUCTION
CARA	CARRIERE D'ARGILE
CARAIG	CARRIERE DE ROCHES POUR PIERRES A AIGUISER
CARALU	CARRIERE DE PIERRE D'ALUN
CARC	CARRIERE DE CALCAIRE
CARCR	CARRIERE DE CRAIE
CARD	CARRIERE DE DOLOMIE
CARG	CARRIERE DE GRAVIERS
CARGR	CARRIERE DE GRÈS . QUARTZITE, PSAMMITES, ARKOSE
CARKAO	CARRIERE DE KAOLIN
CARMAG	CARRIERE DE ROCHES MAGMATIQUES
CARMEU	CARRIERE DE ROCHE POUR MEULES
CARP	CARRIERE DE CONGLOMERAT (POUDINGUE)
CARPHO	CARRIERE DE PHOSPHATE
CARPHTA	CARRIERE DE PHTANITE
CARS	CARRIERE DE SABLE
CARSCH	CARRIERE DE SCHISTE,PHYLLADE, ARDOISE
CARSI	CARRIERE DE SILEX
CARTB	CARRIERE DE TOURBE
CARTO	CARTOGRAPHIE.(MÉTHODES..); CARTES ET COUPES GEOLOGIQUES LOCALES OU RÉGIONALES CARTES GÉOPHYSIQUES, PÉDOLOGIQUES OU GÉOMORPHOLOGIQUES>
CHIM	ISOTOPES..(EN ANALYSES CHIMIQUES) ANALYSES CHIMIQUES, ANALYSES GEOCHIMIQUES, GEOCHIMIE ..(SAUF PROSPECTION)
CHRONO	ISOTOPES..(EN DATATION DES ROCHES) GEOCHRONOLOGIE.(DATATION DES ROCHES)
COALI	REFLECTANCE,COALIFICATION
DIAGEN	DIAGENESE
DIDAC	TEXTES DIDACTIQUES,MANUELS POUR ENSEIGNEMENT
EXPANT	EXPEDITIONS BELGES DANS L'ANTARCTIQUE
EVA	EVAPORITES
(F.DE....)	(RENSEIGNE, PAR SON NOM, UNE FAILLE)

GAZ	GAZ NATUREL;HYDROCARBURES GAZEUX
GEOMOR	GEOMORPHOLOGIE
GEOPHYS	PROSPECTION GEOPHYSIQUE; CARTES ET PROFILS GEOPHYSIQUES
GEOREG	GEOLOGIE D'UNE REGION, D'UN PAYS.
GEOTHER	GEOTHERMIE
	(INCLUS MESURES TEMPÉRATURES DANS SONDAGES;PRODUCTION ÉNERGIE GÉOTHERM.)
GLACIO	GLACIOLOGIE
GRISOU	GRISOU, DEGAGEMENTS GAZEUX DANS LES MINES DE CHARBON
HIST	ETUDES HISTORIQUES, HISTORIQUE DE CONCEPTS, DE GISEMENTS MINERS, ETC
HISTCART	HISTORIQUE DE LA CARTE GEOLOGIQUE DE BELGIQUE
HISTMIN	HISTORIQUE DE MNES, DOMAINES MINERS
HISTPAL	HISTORIQUE DE NOTIONS ET RECHERCHES PALEONTOLOGIQUES
HISTSGB	HISTORIQUE DU SERVICE GEOLOGIQUE DE BELGIQUE
HISTEC	HISTORIQUE DE NOTIONS TECTONIQUES
HYDALI	ALIMENTATION EN EAU DES AGGLOMERATIONS
HYDCAR	HYDROCARBURES
HYDLAB	EXPERIMENTATIONS EN HYDROGEOLOGIE
HYDLOI	LEGEISLATION DES NAPPES AQUIFERES
HYDPOL	POLUTION/PROTECTION DES NAPPES AQUIFERES
HYDRO	HYDROGEOLOGIE..(NAPPES AQUIFÈRES, SOURCES, EAUX MINÉRALES..)
HYDTECH	TECHNIQUES APPLIQUEES EN HYDROGEOLOGIE (POMPAGES,ETC..)
HYDTRAI	TRAITEMENT DES EAUX
INFO	INFORMATIQUE
ING	GEOLOGIE DE L'INGENIEUR.(PRINCIPES,MANUELS,EXPOSÉS GÉNÉRAUX)
INGAUTO	AUTOROUTES.(DÉBLAIS,REMBLAIS,TUNNELS,PONTS,VIADUCS,ETC..
INGDIV	DIVERS: BATIMENTS, TRANCHEES (EAU, GAZ, ETC..),
	LIGNES HAUTE TENSION
INGFER	ROUTES (PAS LES AUTOROUTES), TUNNELS ROUTIERS
INGMAR	CHEMIN DE FER.(TOTALITÉ DES OUVRAGES SNCB)
INGMET	MER (OUVRAGES EN DOMAINE MARITIME OU CÔTIER)
INGNAV	METRO.(TOTALITÉ DES OUVRAGES)
INGSTA	VOIES NAVIGABLES (OUVRAGES EN RIVIÈRES ET CANAUX)
INGTECH	STABILITE, EBOULEMENTS, GLISSEMENTS
KARST	TECHNIQUES DE CONSTRUCTION
LEG	GROTTES;ETC..(DESCRIPTION DE SITES, INVENTAIRES...)
LIVEX	LEGENDE DE LA CARTE GEOLOGIQUE
LOG	COMPTE RENDU D'EXCURSION ET AUTRES GUIDES
MATH	DIAGRAPHIES DES FORAGES
META	MATHEMATIQUE (APPLICATIONS EN GÉOLOGIE ET HYDROGÉOLOGIE)
METAC	METAMORPHISME
METAR	PETROGRAPHIE DES ROCHES METAMORPHIQUES DE CONTACT
METEO	PETROGRAPHIE DES ROCHES METAMORPHIQUES REGIONALES.
METEOR	METEOROLOGIE
	METEORITES

MIN	GITES METALLIFERES ⁶
	MINES (INVENTAIRE, DESCRIPTION DE SITES MINIERS,EXPLOITATION)
	CHARBON (PRODUCTION, ÉTUDE DE GISEMENTS, MÉTHODES
D'EXPLOITATION...)	
	MINÉRAIS...(MINES)
MINER	MINÉRALOGIE (INVENTAIRE, DESCRIPTION,...)
	LES MINÉRAUX FAISANT L'OBJET PRINCIPAL DE LA PUBLICATION
SONT	RENSEIGNÉS, EN TOUTES LETTRES, ENTRE PARENTHÈSES
MINPROS	PROSPECTION DES RESSOURCES, AUTRES QUE MATÉRIAUX DE CONSTRUCTION
	ET PRODUITS ÉNERGÉTIQUES)
MUS	MUSEES
NEOTEC	NEOTECTONIQUE
PAL	PALEONTOLOGIE
PALBOT	PALEOBOTANIQUE.(CONSULTER AUSSI PALMIC)
PALCLIM	PALEOCLIMATOLOGIE
PALECO	PALEOECOLOGIE
PALEVO	EVOLUTION DES ESPECES
PALGEO	PALEOGEOGRAPHIE
PALMAGN	PALEOMAGNETISME
PALMIC	MICROPALÉONTOLOGIE
PEDO	PÉDOLOGIE ET CARTES PÉDOLOGIQUES
PETEX	PÉTROGRAPHIE DES ROCHES EXTRUSIVES
PETIN	PÉTROGRAPHIE DES ROCHES INTRUSIVES
PETMAG	PÉTROGRAPHIE DES ROCHES MAGMATIQUES (NON DIFFÉRENCIÉES)
PETSE	PÉTROGRAPHIE SÉDIMENTAIRE
PHOS	PHOSPHATES SÉDIMENTAIRES
PHYS	CARACTÉRISTIQUES PHYSIQUES DES ROCHES
PHYSA	CARACTÉRISTIQUES DES ARGILES
PHYSAIG	CARACTÉRISTIQUES DES PIERRES À AIGUISER
PHYSALU	CARAC. DES PIERRES D'ALUN
PHYSC	CARAC. DES CALCAIRES
PHYSCR	CARAC. DES CRAIES
PHYSD	CARAC. DES DOLOMIES
PHYSG	CARAC. DES GRAVIERS
PHYSGR	CARAC. DES GRÈS, QUARTZITES, PSAMMITES, ARKOSES
PHYSKAO	CARAC. DES KAOLINS
PHYSMAG	CARAC. DES ROCHES MAGMATIQUES
PHYSMEU	CARAC. DES ROCHES POUR MEULES
PHYSP	CARAC. DES CONGLOMÉRATS (POUDINGUES)
PHYSPHO	CARAC. DES PHOSPHATES
PHYSPHTA	CARAC. DES PHTANITES
PHYSS	CARAC. DES SABLES
PHYSSCH	CARAC. DES SCHISTES, PHYLLADES, ARDOISES
PHYSSI	CARAC. DES SILEX
PHYSTB	CARAC. DES TOURBES
PHYGLOB	GÉOPHYSIQUE DU GLOBE
PROSCHIM	PROSPECTION GÉOCHIMIQUE

⁶-pour les mines et gites de matière métallique; si possible, le type de minéral extrait ou caractéristique du site est renseigné au moyen de la symbolique chimique,exemple : Pb = minéral de plomb.

PROSENER	PROSPECTION DES RESSOURCES ENERGETIQUES (SAUF MATIÈRES RADIOACTIVES)
PROSRAD	PROSPECTION DES MATIERES RADIOACTIVES
PROTEC	PROTECTION DES SITES GEOLOGIQUES
PUIMIN	PUITS DE MINE
RIV	HYDROLOGIE (ÉTUDE DES RIVIÈRES:DÉBIT;TRANSPORT;SEDIM..)
SEDI	SEDIMENTOLOGIE
SISM	SISMOLOGIE, SEISMES
SON	SONDAGES
(S.DE...)	RENSEIGNE, PAR SON NOM, UN SONDAGE PROFOND.
STOCK	STOCKAGE SOUS-TERRAIN DES DECHETS RADIOACTIFS, DES HYDROCARBURES
STRA	STRATIGRAPHIE
TEC	TECTONIQUE
TECLAB	TECTONIQUE (ESSAIS EN LABORATOIRE;SIMULATIONS..)
TECPLA	TECTONIQUE DES PLAQUES; DERIVE DES CONTINENTS
TECTH	THEORIES TECTOGENETIQUES
TELED	TELEDETECTION (REMOTE SENSING)
TH	THEORIES
UTIMAT	UTILISATION DES MATERIAUX DE CONSTRUCTION
VOLC	INTERVENTION DES MATERIAUX DANS LES MONUMENTS VOLCANS ACTUELS;GEOMORPHOLOGIE DES VOLCANS;ERUPTIONS HISTORIQUES

CONVERSION NUMEROTATION IGN - NUMEROTATION CARTES GEOLOGIQUES

CARTES TOPO I.G.N. - TOPO KAARTEN		CARTES GEOLOGIQUES / GEOLOGISCHE KAARTEN		BENAMING/DENOMINATION	OUDER BENAMING/ANCIENNE DENOMINATION
1/50.000	1/25.000	1/50.000*	1/40.000 & 1/25.000		
1	1/7-8	1		NOORDENEIND-ESSEN	MOERKANT - ESSEN
2	2/5-6 2/7-8	2		IPENROOI	HORENDONCK - IPENROOI
3	3/5-6	3		MEERLE	
4		4		MAARLE	
5	4/7-8	10		DE HAAN - BLANKENBERG	
6	5/1-2 5/5-6 5/7-8	11		HEIST - WESTKAPELLE	
7	6/5-6	12		SINT-MARGRIETE	
8	7/1-2 7/3-4 7/5-6 7/7-8	13		WATERVLIET	
9	8/1-2 8/3-4 8/4-5 8/7-8	5		OUDNOORDLANDPOLDER	NOORDOEK
10	9/1-2 9/5-6 9/7-8	6		ESSENHOEK - KALMTHOUT	KALMTHOUTSENHOEK - KALMTHOUT
11	10/5-6	14		KIELDRECHT - DOEL	KIELDRECHT - LILLO
12	11/7-8	15		EKEREN - BRASCHAAT	
13	12/1-2 12/3-4 12/5-6 12/7-8	7		WUUSTWEZEL - HOOGSTRATEN	BRECHT - HOOGSTRATEN
14	13/1-2 13/3-4 13/5-6 13/7-8	8		WORTEL - WEELDE	
15	14/1-2 14/3-4 14/5-6 14/7-8	16		BRECHT - OOSTMALLE	
16	15/1-2 15/3-4 15/5-6 15/7-8	17		BEERSE - TURNHOUT	
17	16/1-2 16/3-4 16/5-6 16/7-8	9		POPPEL	
18	17/1-2 17/3-4 17/5-6 17/7-8	18		ARENDONK - POSTEL	
19	18/1-2 18/3-4 18/5-6 18/7-8	19		MOL (N) - NEERPELT (N)	NIEUWEHOEF - BORKELBRUG
20	19/3-4 19/7-8	20		BEVERBEEK	
21	20/1-2 20/3-4 20/5-6 20/7-8	35		DE PANNE - OOSTDUINKERKE	
22	21/1-2 21/3-4 21/5-6 21/7-8	21		MIDDELKERKE - OOSTENDE	
23	22/1-2 22/3-4 22/5-6 22/7-8	22		BREDENE - HOUTAVE	
24	23/1-2 23/3-4 23/5-6 23/7-8	36		NIEUWPOORT - LEKE	
25	24/1-2 24/3-4 24/5-6 24/7-8	37		GISTEL - ZEDELGEM	
26	25/1-2 25/3-4 25/5-6 25/7-8	23		BRUGGE - MOERKERKE	
27	26/1-2 26/3-4 26/5-6 26/7-8	24		MALDEGEM - EEKLO	
28	27/1-2 27/3-4 27/5-6 27/7-8	38		LOPPEN - ODELEM	
29	28/1-2 28/3-4 28/5-6 28/7-8	39		KNESSELARE - ZOMERGEM	
30	29/1-2 29/3-4 29/5-6 29/7-8	25		BASSELVELDE - ZELZATE	
31	30/1-2 30/3-4 30/5-6 30/7-8	26		LANGELEDE - STEKENE	
32	31/1-2 31/3-4 31/5-6 31/7-8	40		EVERGEM - LOCHRISTI	
33	32/1-2 32/3-4 32/5-6 32/7-8	41		ZEVENEKEN - LOKEREN	
34	33/1-2 33/3-4 33/5-6 33/7-8	27		SINT-GILLIS-WAAS - BEVEREN	
35	34/1-2 34/3-4 34/5-6 34/7-8	28		ANTWERPEN - BORGERHOUT	
36	35/1-2 35/3-4 35/5-6 35/7-8	42		SINT-NIKLAAS - TEMSE	
37	36/1-2 36/3-4 36/5-6 36/7-8	43		HOBOKEN - KONTICH	
38	37/1-2 37/3-4 37/5-6 37/7-8	29		SCHILDE - GROBBENDONK	
39	38/1-2 38/3-4 38/5-6 38/7-8	30		LILLE - KASTERLEE	
40	39/1-2 39/3-4 39/5-6 39/7-8	44		LIER - BERLAAR	
41	40/1-2 40/3-4 40/5-6 40/7-8	45		HERENTHALS - GEEL	
42	41/1-2 41/3-4 41/5-6 41/7-8	31		RETIE - MOL	
43	42/1-2 42/3-4 42/5-6 42/7-8	32		LOMMEL - OVERPELT	
44	43/1-2 43/3-4 43/5-6 43/7-8	46		MEERHOUT - BALEN	
45	44/1-2 44/3-4 44/5-6 44/7-8	47		LEOPOLDSBURG - PEER	
46	45/1-2 45/3-4 45/5-6 45/7-8	33		HAMONT - VELDHOFEN	
47	46/1-2 46/3-4 46/5-6 46/7-8	34		GROOT-BEERSEL	
48	47/1-2 47/3-4 47/5-6 47/7-8	48		MEEUWEN - BREE	
49	48/1-2 48/3-4 48/5-6 48/7-8	49		MAASEIK - OPHOVEN	
50	49/1-2 49/3-4 49/5-6 49/7-8	50		DE MOEREN - VEURNE	
51	50/1-2 50/3-4 50/5-6 50/7-8	65		KAPELHOEK - HOOGSTADE	
52	51/1-2 51/3-4 51/5-6 51/7-8	51		LAMPERNISSE - DIKSMUIDE	
53	52/1-2 52/3-4 52/5-6 52/7-8	52		KORTEMARK - TORHOUT	
54	53/1-2 53/3-4 53/5-6 53/7-8	66		LO - LANGEMARK	
55	54/1-2 54/3-4 54/5-6 54/7-8	67		STADEN - ROESELARE	
56	55/1-2 55/3-4 55/5-6 55/7-8	53		WINGENE - TIELT	
57	56/1-2 56/3-4 56/5-6 56/7-8	54		AALTER - NEVELE	
58	57/1-2 57/3-4 57/5-6 57/7-8	68		IZEGEM - WAKKEN	
59	58/1-2 58/3-4 58/5-6 58/7-8	69		DENTERGEM - DEINZE	
60	59/1-2 59/3-4 59/5-6 59/7-8	55		GENT - MELLE	
61	60/1-2 60/3-4 60/5-6 60/7-8	56		WETTEREN - ZELE	
62	61/1-2 61/3-4 61/5-6 61/7-8	70		GAVERE - OOSTERZELE	
63	62/1-2 62/3-4 62/5-6 62/7-8	71		ORDEGEM - AALST	
64	63/1-2 63/3-4 63/5-6 63/7-8	57		DENDERMONDE - PUURS	
65	64/1-2 64/3-4 64/5-6 64/7-8	58		BOOM - MECHELEN	
66	65/1-2 65/3-4 65/5-6 65/7-8	72		LEBBEKE - MERCHTEM	
67	66/1-2 66/3-4 66/5-6 66/7-8	73		VILVOORDE - ZEMST	
68	67/1-2 67/3-4 67/5-6 67/7-8	59		PUTTE - HEIST-OP-DEN-BERG	
69	68/1-2 68/3-4 68/5-6 68/7-8	60		BOGISCOT - WESTERLO	
70	69/1-2 69/3-4 69/5-6 69/7-8	74		HAACHT - ROTSelaar	
71	70/1-2 70/3-4 70/5-6 70/7-8	75		AARSCHOT - SCHERPENHEUVEL	
72	71/1-2 71/3-4 71/5-6 71/7-8	61		TESSENDERLO - PAAL	
73	72/1-2 72/3-4 72/5-6 72/7-8	62		BERINGEN - HOUTHAIEN	
74	73/1-2 73/3-4 73/5-6 73/7-8	76		DIEST - HERK-DE-STAD	
75	74/1-2 74/3-4 74/5-6 74/7-8	77		KERMT - HASSELT	

*-Nieuwe Kaarten voor Vlaanderen

CARTES TOPO I.G.N. - TOPO KAARTEN		CARTES GEOLOGIQUES / GEOLOGISCHE KAARTEN		BENAMING/DENOMINATION	OUDE BENAMING/ANCIENNE DENOMINATION
1/50.000	1/25.000	1/50.000*	1/40.000 & 1/25.000		
26	26/1-2 26/3-4 26/5-6 26/7-8	63 64 78 79		WATERSCHEI - OPOETEREN STOKKEM - HEPPENEERT GENK - ZUTENDAAL REKEM	GESTEL - OPOETEREN
27	27/3-4	80		WARANDEHOEK - PROVEN	PROVEN
28	28/1-2 28/3-4 28/5-6 28/7-8	81 82 95 96		POPERINGE - IEPEER GELUVELD - MOORSELE NIEUWKERKE - MESEN WERVIK - MENEN	
29	29/1-2 29/3-4 29/5-6 29/7-8	83 84 97 98		KORTRIJK - HARELBEKE ANZEGEM - OUDENAARDE MOUSCRON - ZWEVEGEM AVELGEM - RONSE (RENAIX)	
30	30/1-2 30/3-4 30/5-6 30/7-8	85 86 99 100		HOREBEKE - ZOTTEGEM HERZELE - NINOVE FLOBECQ - BRAKEL GERAARDSBERGEN - DENDERWINDEKE	FLOBECQ - NEDERBRAKEL
31	31/1-2 31/3-4 31/5-6 31/7-8	87 88 101 102		ASSE - ANDERLECHT BRUSSEL/BRUXELLES - ZAVENTEM LENNIK - HALLE UKKEL/UCCLE - TERVUREN	SINT-KWINTENS-LENNIK - HALLE
32	32/1-2 32/3-4 32/5-6 32/7-8	89 90 103 104		ERPS-KWERPS - LEUVEN LUBBEEK - GLABBEK DUISBURG - HAMME-MILLE MELDERT - TIENEN	LUBBEEK - GLABBEK-ZUURBEMDE
33	33/1-2 33/3-4 33/5-6 33/7-8	91 92 105 106		ZOUTLEEUV - RUMMEN ALKEN - KORTESSEM LANDEN - SINT-TRUIDEN HEERS - BORGLOON	
34	34/1-2 34/3-4 34/5-6 34/7-8	93 94 107 108		BILZEN - VELDWEZELT SMEERMAAS TONGEREN - HERDEREN VISE - SINT-MARTENS-VOEREN	NEERHAREN
35	35/5-6	109		GEMMENICH - BOTZELAAR	GEMMENICH
36	36/1-2	110		DE SEULE - LE BIZET	PLOEGSTEERT
37	37/1-2 37/3-4 37/5-6 37/7-8	111 112 124 125		TEMPLEUVE - PECQ CELLES - FRASNES-LEZ-ANVAING HERTAIN - TOURNAI ANTOING - LEUZE-EN-HAINAUT	CELLES - FRASNES-LEZ-BUISSENAL ANTOING - LEUZE
38	38/1-2 38/3-4 38/5-6 38/7-8	113 114 126 127		MAINVAULT - LESSINES BEVER - ENGHEN BLICQUY - ATH LENS - SOIGNIES	BIEVENE - ENGHEN
39	39/1-2 39/3-4 39/5-6 39/7-8	115 116 128 129		REBECQ - ITTRE WATERLOO - LA HULPE BRAINE-LE-COMTE - FELUY NIVELLES - GENAPPE	REBECQ-ROGNON - ITTRE
40	40/1-2 40/3-4 40/5-6 40/7-8	117 118 130 131		WAVRE - CHAUMONT-GISTOUX JODOIGNE - JAUCHE CHASTRE - GEMBLoux PERWEZ - EGHEZEE	
41	41/1-2 41/3-4 41/5-6 41/7-8	119 120 132 133		HANNUT - MONTENAKEN WAREMME - MOMALLE WASSEIGES - BRAIVES JEHAY-BODEGNEE - SAINT-GEORGES-SUR-MEUSE	
42	42/1-2 42/3-4 42/5-6 42/7-8	121 122 134 135		ALLEUR - LIEGE DALHEM - HERVE SERAING - CHENEE FLERON - VERVIERS	
43	43/1-2 43/3-4 43/5-6 43/7-8	123 227 136 228		HENRI-CHAPELLE - RAEREN PETERGENSFELD - LAMMERSDORF (STON) LIMBOURG - EUPEN REINARTZHOF - HOSCHEIT	
44	44/1-2 44/3-4	137 138		SARTAIGNE - RONGY LAPLAIGNE - PERUWELZ	SARTINE - RONGY
45	45/1-2 45/3-4 45/5-6 45/7-8	139 140 150 151		BELOEIL - BAUDOUR JURBIZE - OBOURG QUIEVRAIN - SAINT-GHISLAIN MONS - GIVRY	
46	46/1-2 46/3-4 46/5-6 46/7-8	141 142 152 153		LE ROEULX - SENEFFE GOUY-LEZ-PIETON - GOSSELIES BINCHE - MORLANWELZ FONTAINE-L'EVEQUE - CHARLEROI	
47	47/1-2 47/3-4 47/5-6 47/7-8	143 144 154 155		FLEURUS - SPY NAMUR - CHAMPLON TAMINES - FOSSES-LA-VILLE MALONNE - NANINNE	
48	48/1-2 48/3-4 48/5-6 48/7-8	145 146 156 157		ANDENNE - COUTHUIN HUY - NANDRIN GESVES - OHEY MODAVE - CLAVIER	

*-Nieuwe Kaarten voor Vlaanderen

CARTES TOPO I.G.N. - TOPO KAAFTEN		CARTES GEOLOGIQUES / GEOLOGISCHE KAAFTEN		BENAMING/DENOMINATION	OUDE BENAMING/ANCIENNE DENOMINATION
1/50.000	1/25.000	1/50.000*	1/40.000 & 1/25.000		
49					
	49/1-2		147	TAVIER - ESNEUX	
	49/3-4		148	LOUVEIGNE - SPA	
	49/5-6		158	HAMOIR - FERRIERES	
	49/7-8		159	HARZE - LA GLEIZE	
50					
	50/1-2		149	SART - KHOFRAI	SART - KHOFRAIX
	50/3-4		229	ELSENBORN - LANGERT	
	50/5-6		160	STAVELT - MALMEDY	
	50/7-8		231	BUTGENBACH - BULLINGEN	
	50A/1-2		230	DREIHERRENWALD	
	50A/5-6		232	LOSHEIMERGRABEN	
51					
	51/1-2		161	ROISIN - ERQUENNES	
	51/3-4		162	AULNOIS - GRAND-RENG	
52					
	52/1-2		163	MERBES-LE-CHATEAU - THUIN	
	52/3-4		164	GOZEE - NALINNES	
	52/5-6		172	GRANDRIEU - BEAUMONT	
	52/7-8		173	SILENRIEU - WALCOURT	
53					
	53/1-2		165	BIESME - METTET	
	53/3-4		166	BIOUL - YVOIR	
	53/5-6		174	PHILIPPEVILLE - ROSEE	
	53/7-8		175	HASTIERE - DINANT	
54					
	54/1-2		167	NATOYE - CINEY	
	54/3-4		168	MAFFE - GRANDHAN	
	54/5-6		176	ACHENE - LEIGNON	
	54/7-8		177	AYE - MARCHE-EN-FAMENNE	
55					
	55/1-2		169	DURBUY - MORMONT	
	55/3-4		170	BRA - LIERNEUX	
	55/5-6		178	HOTTON - DOCHAMPS	
	55/7-8		179	ODEIGNE - BIHAIN	
56					
	56/1-2		171	VIELSALM - RECHT	
	56/3-4		233	SANKT VITH - SCHOENBERG	
	56/5-6		180	BOVIGNY - THOMMEM	
	56/7-8		235	BURG-REULAND - GROSS-BOHLSCHIED	
	56A/1-2		234	MANDERFELD	
57					
	57/1-2		181	SIVRY - RANCE	
	57/3-4		182	FROIDCHAPELLE - SENZEILLE	
	57/5-6		190	MOMIGNIES - SELOIGNES	
	57/7-8		191	CHIMAY - COUVIN	
58					
	58/1-2		183	SAUTOUR - SURICE	
	58/3-4		184	AGIMONT - BEAURAING	
	58/5-6		192	OLLOY-SUR-VIROIN - TREIGNES	
	58/7-8		193	FELENNE - VENCIMONT	
59					
	59/1-2		185	HOUYET - HAN-SUR-LESSE	
	59/3-4		186	ROCHEFORT - NASSOGNE	
	59/5-6		194	PONDROME - WELLIN	
	59/7-8		195	GRUPONT - SAINT-HUBERT	
60					
	60/1-2		187	CHAMPLON - LA-ROCHE-EN-ARDENNE	
	60/3-4		188	WIBRIN - HOUFFALIZE	
	60/5-6		196	AMBERLOUP - FLAMIERGE	
	60/7-8		197	LONGCHAMPS - LONGVILLY	
61					
	61/1-2		189	LIMERLE - LENGELER	
	61/3-4		236	OUREN	
	61/5-6		237	BOIS-CHAMPSART	
62					
	62/1-2		198	MACQUENOISE - FORGE-PHILIPPE	
	62/3-4		199	RIEZES - CUL-DES-SARTS	
63					
	63/1-2		200	MOULIN MANTEAU - MOULIN DE CHESTION	
	63/3-4		201	WILLERZIE - GEDINNE	
	63/7-8		206	BARAQUE CAGNAUX - ORCHIMONT	
64					
	64/1-2		202	HAUT-FAYS - REDU	
	64/3-4		203	LIBIN - BRAS	
	64/5-6		207	VIVY - PALISEUL	
	64/7-8		208	BERTRIX - RECOGNE	
65					
	65/1-2		204	SAINTE-MARIE-CHEVIGNY - SIBRET	SAINTE-MARIE - SIBRET
	65/3-4		205	BASTOGNE - WARDIN	
	65/5-6		209	NEUFCHATEAU - JUSERET	
	65/7-8		210	FAUVILLERS - ROMELDANGE	
66					
	66/3-4		211	PUSSEMANGE - SUGNY	
67					
	67/1-2		212	BOUILLON - DOHAN	
	67/3-4		213	HERBEUMONT - SUXY	HERBEUMONT - CHINY
	67/5-6		216	MUNO	
	67/7-8		217	FLORENVILLE - IZEL	
68					
	68/1-2		214	ASSENOIS - ANLIER	
	68/3-4		215	NOBRESSART - ATTERT	
	68/5-6		218	TINTIGNY - ETALLE	
	68/7-8		219	HABAY-LA-NEUVE - ARLON	
69					
	69/5-6		220	STERPENICH	
70					
	70/3-4		221	VILLERS-DEVANT-ORVAL	
71					
	71/1-2		222	MEIX-DEVANT-VIRTON - VIRTON	MEIX-DEVANT-VIRTON
	71/3-4		223	SAINT-LEGER - MESSANCY	
	71/5-6		225	LAMORTEAU - RUETTE	
	71/7-8		226	MUSSON - LE FAYS	
72					
	72/1-2		224	HOUWALD	

*-Nieuwe Kaarten voor Vlaanderen



BELGIQUE
BELGIE
BELGIUM

BELGIQUE
(TOUT OU GRANDE PARTIE)

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-151	<VAN DEN BROECK, E.	<	<BELGIQUE	<BRAB34;	<4;	<(LIMON DE HESBAYE); <SEDI;
2-M93	<LORIE, J.	<	<BELGIQUE	<	<4;	<STRA;
3- 5	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<	<BIB; (RUCQUOY, A.)
3-108	<GOSSELET, J.	<	<BELGIQUE; FRANCE	<BRAB34;	<3; EOC;	<STRA;
3-218	<DOLLO, L.	<	<BELGIQUE	<	<3; EOC;	<PAL; (POISSON)
3-285	<DOLLO, L.	<	<BELGIQUE	<	<	<PAL; (VERTEBRE); MUS;
3-375	<MOULAN, T. C.	<	<BELGIQUE	<	<	<HYDRO; (ALIMENTATION BXL)
3-451	<DAIMERIES, A.	<	<BELGIQUE	<	<3; 2;	<PAL; (POISSON)
3-457	<LORIE, J.	<	<BELGIQUE	<	<	<GEOMOR; (ESCAUT SUPERIEUR)
4- 25	<X, Y, Z,	<	<BELGIQUE	<	<	<HISTCART; (ARRETE-1889)
4- 98	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<	<PEDO; CARTO;
4-130	<DUPONT, E.	<	<BELGIQUE	<	<	<PEDO; CARTO;
4-167	<PETERMAN,	<	<BELGIQUE	<	<	<PEDO; CHIM;
4-201	<DUPONT, E.	<	<BELGIQUE	<SYNDIN; SYNAM;	<	<HYDRO; KARST; TH;
4-213	<BERGER, P.	<	<BELGIQUE	<	<1; DEV; DEVMOY; GI; <CARC; PHYSC; <DEVSUP; F; CARB; TN; <	<
4-M280	<X, Y, Z,	<	<BELGIQUE	<	,	<BIB; (ORTLIEB, J.)
6- 74	<DUPONT, E.	<	<BELGIQUE	<	<	<TEC; (OROGENESE)
6- 199	<STORMS, R.	<	<BELGIQUE	<	<3; EOC;	<PAL; (VERTEBRE) (POISSON)
6- 217	< X, Y, Z.	<	<BELGIQUE	<	<1; 2; 3; 4;	<LEG;
7-208	<VAN DEN BROECK, E. <.90.	<	<BRABANT; BELGIQUE	<BRAB34; ARD34;	<3; OLIG;	<STRA; PAL; PALGEO;
8-190	<STAINIER, X.	<	<BELGIQUE	<	<	<PHOS; CARPHOS; BIB;
9- 55	<DUPONT, E.	<	<BELGIQUE	<	<	<HISCARTO;
9-M241	<VERSTRAETEN, TH.	<	<BELGIQUE	<	<	<HYDRO; TH;
10- 72	< X, Y, Z,	<	<BELGIQUE	<	<	<BIB; (DAUBREE, G.)
10- 123	<CORNET, J.	<	<BELGIQUE; FRANCE	<	<	<SEISM; (2/9/1896)
10- 172	<DE MUNCK, E.	<	<BELGIQUE; FRANCE	<	<	<SEISM; (2/9/1896)
11- 72	<RUTOT, A.	<	<BELGIQUE	<	<4;	<STRA;
11- 160	<RUTOT, A.	<	<BELGIQUE	<BRAB34;	<4;	<STRA;
11- M3	<RUTOT, A.	<	<BELGIQUE; FRANCE	<BRAB34; ARD34; CAMP34;	<4; 3; OLIG; MIO; <PLIO;	<STRA; PALGEO; <
12- 100	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<3; PLIO;	<PAL; PALMIC; (FORAM)
12- M59	<MOURLON, M.	<	<BELGIQUE	<	<	<HISTSGB;
12- M101	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<1; CARB;	<(GRISOU); HYDCAR; GAZ;
12- M268	<CORNET, J.	<	<BELGIQUE	<	<	<BIB; (BRIART, A.)
13- 157	<VAN MIERLO,	<	<BELGIQUE	<MER DU NORD	<	<CARTO;
13-M307	<RUTOT, A.	<	<BELGIQUE; EUROPE	<	<4;	<STRA;
14- 47	<RUTOT, A.	<	<BELGIQUE; FRANCE; UK	<	<4;	<PAL;
14- 51	<PRINZ, W.	<	<BELGIQUE	<	<	<PHYSGLOB; GEOPHYS; CARTO; <(MAGNETISME)
14- 187	<MOURLON, M.	<	<BELGIQUE	<	<	<BIB; (DORMAL, V.)
14- 262	<PETERMANN,	<	<BELGIQUE	<BRAB34;	<4;	<PETSE; (LIMON); CHIM;
14- 264	<D'OMALIS D'HALLOY	<	<BELGIQUE	<BRAB34;	<4;	<PETSE; (LIMON); CHIM;
14- 271	<MALAISE, C.	<	<BELGIQUE	<CALBRAB; CALCOND;	<1; ORD; SIL; CAMB;	<STRA; PAL; (GRAPTOLITHE)
14- 315	<MOURLON, M.	<	<BELGIQUE	<	<	<BIB; (SELYS LONGCHAMPS)
14- M3	<RUTOT, A.	<	<BELGIQUE; FRANCE; UK;	<	<4;	<STRA; PAL;

BELGIQUE SUITE
(TOUT OU GRANDE PARTIE)

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 554	<RUTOT, A.	<	<BELGIQUE	<	<;4;	<LEG;
15- M201	<RENARD, A.F.	<	<BELGIQUE	<	<	<BIB; (STORMS, L.)
16- 169	<VAN ERTBORN, O.	<	<BELGIQUE	<	<;3;PLIO;	<STRA;
16- 621	<RUTOT, A.	<	<BELGIQUE;UK;	<	<;4;3;PLIO;	<STRA;
16- 622	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<;4;	<LEG;
16- M49	<VAN ERTBORN, O.	<.7.W.	<BELGIQUE;ANVERS	<	<;4;	<STRA;LEG;SON;
17- 119	<LERICHE, M.	<	<FRANCE;BELGIQUE	<BRAB34;	<;3;EOC;	<PALGEO;
17- 124	<LERICHE, M.	<	<BELGIQUE	<	<;3;2;	<PAL; (VERTEBRE) (POISSON)
17- M57	<RUTOT, A.	<	<BELGIQUE;UK;	<BRAB34;	<;4;3;PLIO;	<STRA;
17- M103	<VAN ERTBORN, O.	<	<BELGIQUE	<	<;3;EOC;	<STRA;
17- M155	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<	<BIB; (DE LA VALLEE POUSSIN)
18- 98	<GREINDL,	<	<BELGIQUE	<	<	<GEOMOR;TEC;
18- 145	<DELADRIER, E.	<	<BELGIQUE	<	<	<TEC;CARTO;
18- 201	<DOLLO, L.	<	<BELGIQUE	<	<;2;	<PAL; (REPTILE) (VERTEBRE)
18- 262	<RUTOT, A.	<	<BELGIQUE	<	<;4;	<STRA; (LIMON DES PLATEAUX)
18- M125	<DELADRIER, E.	<	<BELGIQUE	<	<	<TEC;CARTO;
18- M139	<PRINZ, W.	<	<BELGIQUE	<	<	<TEC;CARTO;
18- M187	<STAINIER, X.	<	<BELGIQUE	<SYNAM;VARCAMP;SYNVE;	<;1;CARB;H;NM;	<STRA;PALGEO;TEC;
19- 89	<DELADRIER, E.	<	<BELGIQUE	<	<	<TEC;
19- 101	<VAN ERTBORN, O.	<	<BELGIQUE	<	<;2;	<HYDRO;
19- 102	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<;2;	<HYDRO;
19- 104	<RUTOT, A.	<	<BELGIQUE	<	<;2;	<HYDRO;
19- 106	<D'ANDRIMONT	<	<BELGIQUE	<	<;2;	<HYDRO;
19- 294	< X.Y.Z.	<	<BELGIQUE	<	<	<HISTCART; (CARTE AU 160000)
20- 5	<LORIE, J.	<	<BELGIQUE;UK;	<	<;4;	<STRA;
20- 10	<RUTOT, A.	<	<BELGIQUE	<	<;4;	<STRA;
20- 100	<SIMOENS, G.	<	<BELGIQUE	<CALBRBA;CALCOND;	<;1;	<TEC;
21- 70	<VAN ERTBORN, O.	<	<BELGIQUE	<	<;4;	<STRA;
21- 81	<DOLLO, L.	<	<BELGIQUE	<	<;3;EOC;	<PAL; (VERTEBRE) (REPTILE)
21- 86	<ZELS, L.	<	<BELGIQUE	<	<	<DIDAC;
21- 93	<DIENERT, F.	<	<BELGIQUE	<	<	<HYDRO;
	<	<	<	<	<	<(REPONSE A V. 20, P.197)
21- 97	<RUTOT, A.	<	<BELGIQUE;FRANCE	<	<;4;	<STRA;
21- 180	<SIMOENS, G.	<	<BELGIQUE	<	<;4;3;	<TEC;
21- 193	<SIMOENS, G.	<	<BELGIQUE	<	<	<DIDAC;
21- 229	<SIMOENS, G.	<	<BELGIQUE	<	<	<GEOMOR;RIV;TEC;
21- M169	<VAN ERTBORN, O.	<	<BELGIQUE	<	<;4;	<STRA;LEG;
21- M251	<SIMOENS, G.	<	<BELGIQUE	<	<	<TEC;SISM;
22- 378	<LERICHE, M.	<	<BELGIQUE	<	<;3;OLIG;	<PAL; (VERTEBRE) (POISSON)
22- M29	<DE DORLODOT, H.	<	<BELGIQUE	<SYNDIN	<;1;CARB;V;	<STRA;TEC; (GRANDE BRECHE)
23- 6	<MALAISE, C.	<	<BELGIQUE	<	<;1;SIL;ORD;	<STRA;LEG;
23- 112	<RUTOT, A.	<	<BELGIQUE	<	<	<HYDALI;
23- 123	<DE MUNCK, E.	<	<BELGIQUE	<	<	<PROTEC;
23- 182	<COSYNS, G.	<	<BELGIQUE	<	<;1;CARB;V;TN;	<MINER; (QUARTZ)
23- 200	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;DEVSUP;F;	<PAL;STRA;
23- 220	<DE DORLODOT, H.	<	<BELGIQUE	<	<;1;CARB;TN;V;	<STRA;
23- 314	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;DEVINF;	<PAL; (BRACHIOPODE)
23- 375	<VAN DEN BROECK, E.	<	<BELGIQUE	<	<;1;CARB;DEV;	<KARST;
23- 380	<PRINZ, W.	<	<BELGIQUE	<	<	<KARST;MINER; (CALCITE)
23- M115	<MAILLIEUX, E.	<	<BELGIQUE;FRANCE	<SYNDIN;BOULONNAIS	<;1;DEV;DEVSUP;F;	<PAL;STRA;
23- M153	<DE DORLODOT, H.	<	<BELGIQUE	<SYNDIN;SYNAM;SYNVE;	<;1;CARB;TN;V;	<PAL;STRA;
23- M225	<RUTOT, A.	<.132.E.133.E.134.E. <.143.E.175.W.	<BELGIQUE;U.K.	<	<;4;	<KARST;PAL; (VERTEBRE) <(MAMMIFERE)
23- M323	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;DEVINF; <;DEVMOY;DEVSUP;	<PAL; (BRACHIOPODE) (SPIRIFER)
24- 164	<MALAISE, C.	<	<BELGIQUE	<	<;1;SIL;ORD;	<LEG;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
24- 214	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;DEVINF;G;	<LEG;STRA;
	<	<	<	<	<;S;E;DEVMOY;CO;GI;	<
	<	<	<	<	<;DEVSUP;F;FA;	<
24- 247	<DE DORLODOT, H.	<	<BELGIQUE;UK;	<	<;1;CARB;TN;V;	<STRA;
24- 378	<RUTOT, A.	<	<BELGIQUE	<	<	<HYDALI;
26- 17	<DE DORLODOT, H.	<	<BELGIQUE	<	<;1;SIL;DEV;	<STRA; (CF.25-327)
26- 41	<SALEE, A.	<	<BELGIQUE	<SYNAM;SYNDIN;	<;1;CARB;TN;	<PAL; (CORAU);STRA;
26- 62	<DE DORLODOT, H.	<	<BELGIQUE	<	<;1;SIL;DEV;	<STRA;
26- 80	<DE MUNCK,	<	<BELGIQUE	<	<	<PROTEC;
26- M119	<RENIER, A.	<	<BELGIQUE	<SYNAM;VARCAMP;	<;1;CARB;H;NM;	<STRA;
	<	<	<	<SYNVE;	<	<
27- 29	<PUTZEYS, E.	<	<BELGIQUE	<	<	<INGDIV;
	<	<	<	<	<	< (DIATRIBE SUR SOURCIER)
27- 76	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;SIL;ORD;	<STRA; PAL; (GRAPTOLITHE)
27- 166	<MALAISE, C.	<	<BELGIQUE	<	<;1;ORD;SIL;	<STRA; PAL; (GRAPTOLITHE)
	<	<	<	<	<	< (CF.27-179)
27- 179	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;ORD;SIL;	<STRA; (CF.27-166)
27- 202	<ASSELBERGHS, E.	<	<BELGIQUE	<SYNAM;SYNDIN;	<;1;DEV;DEVSUP;FA;	<PAL;STRA; (BRACHIOPODE)
	<	<	<	<	<	<CARTO;
29- 50	<HALEZ,	<	<BELGIQUE	<	<;4;	<STRA;
29- 151	<RUTOT, A.	<	<BELGIQUE;FRANCE	<	<;4;3;PLIO;MIO;	<STRA;
	<	<	<	<	<OLIG;	<
29- 207	<HALEZ,	<	<BELGIQUE;FRANCE	<	<;4;	<STRA;
30- 6	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;DEVINF;	<STRA;
	<	<	<	<	<;COB;S;E;	<
31- 6	<ASSELBERGHS, E.	<	<BELGIQUE	<VARCAMP;	<;1;CARB;	<HYDCAR;PROSENER;
31- 123	<STAINIER, X.	<	<BELGIQUE	<	<;1;CARB;V;TN;NM;	<CARA;CARMEU;PETSE;
	<	<	<	<	<	< (TRIPOLI) (MEULIERE)
	<	<	<	<	<	< (PIERRE MORTE DE VISÉ)
31- 158	<LERICHE, M.	<	<BELGIQUE;UK;FRANCE;	<	<;1;SIL;DEV;DEVINF;	<STRA; (CF.31-87) (CF.32-121)
32- 52	<FRANCOIS, CH.	<	<BELGIQUE	<	<	<GEOPHYS;PHYSGLOB;
	<	<	<	<	<	< (GRAVIMETRIE)
32- 69	<BRIQUET, A.	<	<BELGIQUE;PAYS-BAS	<	<;3;PLIO;MIO;	<STRA;CARTO;PALGEO;
32- 93	<LERICHE, M.	<	<BELGIQUE	<BRAB34;	<;3;EOC;	<STRA;PALGEO;
32- 121	<STAMP, L.B.	<	<BELGIQUE	<	<;1;SIL;DEV;	<STRA;
	<	<	<	<	<;DEVINF;G;	< (CF.31-158)
32- 127	<LERICHE, M.	<	<BELGIQUE	<	<;1;SIL;DEV;	<STRA; (CF.32-121)
	<	<	<	<	<;DEVINF;G;	<
33- 143	<LERICHE, M.	<.154.E.	<BELGIQUE;NAMUR	<SYNDIN;ANTAR;	<;1;DEV;DEVINF;	<PAL; (VERTEBRE) (POISSON)
35- 58	<STAINIER, X.	<	<BELGIQUE	<ANTAR;SYNDIN;	<;1;DEV;DEVINF;G;	<PEISE; (TOURMALINITE);MINER;
	<	<	<	<SYNEIF;	<	< (TOURMALINE) (CASSITERITE)
36- 67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;ORD;	<STRA; PAL;
	<.148.159.136.146.	<	<LIEGE	<CALBRAB;	<	<
	<.143.E.154.155.	<	<NAMUR;BRABANT	<CALCOND;CALSTAV;	<	<
	<.115.W.128.W.	<	<	<	<	<
36- 174	<MAILLIEUX, E.	<	<BELGIQUE	<CALBRAB;CALCOND;	<;1;ORD;SIL;	<STRA;
36- 206	<ASSELBERGHS, E.	<	<BELGIQUE	<SYNDIN;ANTAR;	<;1;DEV;DEVINF;S;	<STRA;
	<	<	<	<SYNEIF;	<;TAU;HUN;	<
37- 99	<RENIER, A.	<	<BELGIQUE	<	<;1;CARB;NM;	<STRA;
37- 144	<STAINIER, X.	<	<BELGIQUE	<	<;1;CARB;NM;	<STRA;
37- 149	<STAINIER, X.	<	<BELGIQUE	<	<;3;PLIO;MIO;OLIG;	<PALGEO;STRA;
38- 69	<LERICHE, M.	<	<BELGIQUE;FRANCE	<BRAB34;	<;3;EOC;PALEOC;	<STRA;PALGEO;
38- 124	<MAILIEUX, E.	<	<BELGIQUE	<	<;1;	<STRA;LEG;
39- 57	<STAINIER, X.	<	<BELGIQUE	<	<;1;CARB;H;	<PETSE;
39- 62	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;DEV;	<PAL; (LAMELLIBRANCHE)
39- 65	<MAILLIEUX, E.	<	<BELGIQUE	<SYNAM;SYNDIN;	<;1;DEV;DEVMOY;	<STRA;
39- 99	<LERICHE, M.	<	<BELGIQUE	<	<;3;EOC;	<STRA;
40- 18	<STAINIER, X.	<	<BELGIQUE	<	<;2;CRET;3;	<CARA;CHIM;
	<	<	<	<	<	< (ARGILE PLASTIQUE)
41- 83	<HALET, F.	<	<BELGIQUE	<BRAB34;CAMP34;	<;1;EOC;	<PAL;
41- 124	<STEVENS, CH.	<	<BELGIQUE	<	<	<GEOMOR;
43- 208	<COLETTE, J.R.F.	<	<BELGIQUE	<	<;4;	<MINER; (SILEX ZONE)

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
43- 326	<COLETTE, J. R. F.	<	<BELGIQUE	<	<4;	<PETSE; MINER; (SPHEROLITHE)
43- 410	<DESLAGMULDER, R.	<	<BELGIQUE	<	<	<INGDIV; TEC; (VOIR 44- 362)
44- 51	<STAINIER, X.	<	<BELGIQUE	<	<1; CARB; NM; H;	<PETSE; STRA; PALGEO;
	<	<	<	<	<	<PALGEO; (CHARBON)
44- 362	<DESLAGMULDER, R.	<	<BELGIQUE	<	<	<INGDIV; TEC; (VOIR 43- 410)
45- 15	<STAINIER, X.	<	<BELGIQUE	<	<1; CARB; H;	<PAL;
45- 182	<BURETTE, H.	<	<BELGIQUE	<	<	<HYDTECH;
45- 191	<KAISIN, J.	<	<BELGIQUE	<SYNDIN; SYNAM; SYNVE;	<1;	<TEC;
	<	<	<	<CALSTAV; CALCOND;	<	<
	<	<	<	<	<	<SYNEIF; ANTARD
45- 205	<STEVENS, CH.	<	<BELGIQUE	<	<	<TEC; GEOMOR; CARTO;
46- 229	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<	<2; 3	<HYDRO; CHIM; (SALINITE);
	<	<	<	<	<	<CARTO;
47- 213	<HALET, F.	<	<BELGIQUE	<	<	<HYDRO; HYDLOI
47- 501	<DELECOURT, J.	<	<BELGIQUE; FRANCE;	<BRAB2; BRAB34; BASSIN DE PARIS;	<1; 2;	<HYDRO; CHIM;
48- 649	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<	<	<HYDRO;
	<	<	<	<	<	<(EALX ARTESIENNES SALINES)
49- 80	<CAMERMAN, C.	<	<BELGIQUE	<	<4; 3; 2;	<CARA; CHIM;
49- 192	<RENIER, A.	<	<BELGIQUE	<	<	<HYDRO; HISTSGB;
49- 256	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<HAINAUT	<1; CARB; H; 2; 3;	<HYDRO; EVA;
50- 171	<STEVENS, CH.	<	<BELGIQUE	<BRAB34; ARD34; CAMP34;	<3;	<TEC; GEOMOR;
51- 23	<STEVENS, CH.	<	<BELGIQUE	<BRAB34;	<4; 3;	<STRA; PALGEO;
52- 6	<TAVERNIER, R.	<	<BELGIQUE; PAYS-BAS	<	<3; PLIO; MIO;	<STRA; PALGEO;
52- 51	<PEETERS, L.	<	<BELGIQUE	<	<4;	<PETSE; MINER; (SABLE); STRA;
	<	<	<	<	<	<(DUNE)
53- 89	<DOSOGNE, CH.	<	<BELGIQUE	<	<	<PHYSA;
54- 143	<DE BETHUNE, P.	<	<BELGIQUE	<	<	<CARTO;
54- 149	<MAILLIEUX, E.	<	<BELGIQUE	<	<1;	<TEC; (CLIVAGE) (SCHISTOSITE)
55- 202	<LECOMPTE, M.	<	<BELGIQUE	<	<	<BIB; (MAILLIEUX, E)
55- 204	<GROSJEAN, A.	<	<BELGIQUE	<	<	<BIB; (HALET, F)
55- 232	<ROBERT, M.	<	<BELGIQUE	<	<	<BIB; (DELHAYE, F.)
57- 194	<GROSJEAN, A.	<	<BELGIQUE	<	<	<BIB; (KAISIN, F. PERE)
57- 568	<JONES, L.	<	<BELGIQUE	<	<	<GEOPHYS; (GRAVI); CARTO;
57- 576	<DE MAGNEE, I.	<	<BELGIQUE	<	<	<GEOPHYS; (GRAVI)
57- 609	<TAVENIER, R.	<	<BELGIQUE; PAYS-BAS	<	<4;	<STRA;
57- 714	<X, Y, Z,	<	<BELGIQUE	<	<	<BIB; (LERICHE, M.)
58- 11	<DENAAYER, M. E.	<	<BELGIQUE	<	<	<UTIMAT; (COMITE D'ETUDE
	<	<	<	<	<	<MATERIAUX DE CONSTRUCTION
	<	<	<	<	<	<BELGES)
59- 9	<CAMERMAN, C.	<	<BELGIQUE	<	<	<BIB; (LAMBERT, P.)
59- 156	<JONES, L.	<	<BELGIQUE	<	<	<GEOPHYS; (GRAVIMETRIE);
59- 318	<LEGRAND, R.	<	<BELGIQUE	<	<1; 2;	<CARTO; (HYPSONETRIE)
60- 216	<FEUGUEUR, L.	<	<BELGIQUE; FRANCE	<	<3; EOC;	<STRA; PAL;
60- 243	<DUMON, P.	<	<BELGIQUE	<	<	<BIB; (RABOZEE, H.)
60- 245	<DUMON, P.	<	<BELGIQUE	<	<	<BIB; (JAMOTTE, A.)
60- 331	<STEVENS, CH.	<	<BELGIQUE	<BRAB34;	<	<CARTO; GEOMOR;
60- 424	<X, Y, Z,	<	<BELGIQUE	<	<	<BIB; (RENIER, A.)
61- 165	<DE MAGNEE I.	<	<BELGIQUE	<	<	<PHYSA; (RADIOACTIVITE)
62- 61	<DELMER, A.	<	<BELGIQUE	<	<1;	<CARID; (CARTE HYPSONETRIQUE)
62- 221	<GROSJEAN, A.	<	<BELGIQUE	<	<	<BIB; (CHARLIER, CH.)
63- 18	<PARMENTIER, A.	<	<BELGIQUE	<	<	<BIB; (POLINARD, E.)
63- 40	<GULINCK, M.	<	<BELGIQUE	<	<	<CARTO; CAR;
	<	<	<	<	<	<(CARTE DES CARRIERES)
63- 120	<STEVENS, CH.	<	<BELGIQUE	<	<4;	<TEC; NEOTEC;
64- 67	<FEUGUEUR, L.	<	<BELGIQUE; FRANCE	<	<3; EOC;	<STRA; PAL; (LAMELLIBRANCHE)
64- 331	<STEVENS, CH.	<	<FRANCE; BELGIQUE	<ARD34;	<	<GEOMOR; (SEMOIS) (MEUSE)
	<	<	<	<	<	<(OISE)

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
65- 17	<TAVERNIER, M.	<	<BELGIQUE	<	<	<PEDO; (CLASSIFICATION SOLS)
65- 447	<CAMERMAN, C.	<	<BELGIQUE	<	<	<BIB; (CAMBIER, R.)
66- 264	<STEVENS, CH.	<	<BELGIQUE	<BRAB34; ARD34;	<; 4;	<GEOMOR; (PENEPLAINE)
66- 300	<SCHEERE, J.	<	<BELGIQUE	<	<; 1; CARB; H;	<PETSE; (TONSTEIN); CHM; STRA;
67- 296	<GROSEMANS, P.	<	<BELGIQUE	<	<	<BIB; (VAN DEN BRANDE, P.)
67- 420	<DUBOIS, G.C.	<	<BELGIQUE	<	<	<BIB; (ROBERT, M.)
67- 521	<DE ROUBAIX, J.	<	<BELGIQUE	<	<	<BIB; (CAMERMAN, C.)
68- 49	<VON WERNER, J.	<	<BELGIQUE	<	<; 1; CARB; H;	<STRA; PAL; (GONIATITE)
68- 134	<HODSON, F.	<	<EUROPE W; UK; BELGIQUE; FRANCE; ALLEMAGNE	<; 1; CARB; NM;	<	<STRA; PALGEO;
68- 348	<NYS, L.	<	<BELGIQUE	<	<	<CLIMATO; RIV;
68- 374	<DE BETHUNE, P.	<	<BELGIQUE	<	<	<BIB; (ASSELBERGH, E.)
68- 442	<BOUCKAERT, J.	<	<BELGIQUE	<	<; 1; CARB; NM;	<PAL; (GONIATITE)
69- 5	<SLUYS, M.	<	<BELGIQUE	<	<	<BIB; (BRIEN, V.)
69- 32	<SLUYS, M.	<	<BELGIQUE	<	<	<BIB; (HOUEZAU DE LEHAIE, J.)
69- 77	<JEDWAB, J.	<	<BELGIQUE	<	<; 1; CARB; H;	<MIN; (CHARBON) (BERYLLIUM)
69- 91	<BEUGNIES, A.	<	<BELGIQUE; FRANCE	<CALROC; CALSERP; <CALGIVO;	<; 1; CAMB; DV; RV;	<STRA; PALGEO;
69- 234	<VAN TASSEL, R.	<	<BELGIQUE	<	<; 1; CARB; H;	<PETSE; (ROCHES CARBONATEES); <CHIM; (SIDEROSE); STRA;
69- 317	<SLUYS, M.	<	<BELGIQUE	<	<	<BIB; (GOVAERTS, P.)
70- 36	<STEVENS, CH.	<	<BELGIQUE	<	<	<GEOMOR;
70- 250	<LIEGEOIS, P.G.	<	<BELGIQUE	<	<	<HYDRO; CARTO;
70- 290	<STEVENS, CH.	<	<BELGIQUE	<	<	<GEOMOR;
72- 8	<PISSART, A.	<	<BELGIQUE	<	<	<BIB; (STEVENS, CH.)
72- 295	<SCHEERE, J.	<	<BELGIQUE;	<SYNAM; VARCAMP; SYNVE;	<; 1; CARB; H; NM;	<PETSE; MINER; DIAGEN; <(KAOLINITE) (ILLITE) <(APATITE) (FELDSPATH) <(TONSTEIN)
73- 191	<LEGRAND, R.	<	<BELGIQUE, UK;	<	<; 1; SIL; ORD; CAMB;	<STRA; PAL; (GRAPTOLITE)
74- 9	<X-Y-Z-	<	<BELGIQUE	<	<	<BIB; (MEYER, A.)
74- 13	<CORIN, F.	<	<BELGIQUE	<	<	<BIB; (VAN STRAELEN, V.)
74- 41	<MAMET, B.	<	<BELGIQUE; FRANCE; ALLEMAGNE	<	<; 1; CARB; DEV; DEVSUP; TN; FA;	<STRA;
74- 446	<SLUYS, M.	<	<BELGIQUE	<	<	<BIB; (PASSAU, G.)
76- 171	<PEPPE, R.	<	<BELGIQUE	<ARD34; BRAB34;	<; 4;	<CHRONO; (C14)
78-21	<GILOT, E.	<	<BELGIQUE	<	<; 4;	<CHRONO; PALBOT; PALMIC; <(PALYNO)
79-55	<WEYER, D.	<	<BELGIQUE; FRANCE	<SYNAM; SYNDIN;	<; 1; CARB; TN;	<PAL; (CORAU); STRA;
82-241	<PIRLET, H.	<	<BELGIQUE	<	<; 1; V;	<PAL; PALMIC; (FORAM)
82-301	<ROME, R.	<	<BELGIQUE	<	<; 1; TN;	<PAL; PALMIC; (OSTRACODES)
82-351	<AUSTIN, R.L.	<	<BELGIQUE	<	<; 1; TN;	<PAL; PALMIC; (OSTRACODES)
85-89	<TAVERNE, L.	<	<BELGIQUE	<	<	<BIB; (CASIER, E.)
85-117	<HOYBERGHS, H.J.F.	<	<BELGIQUE	<BRAB34; CAMP34;	<; 3; EOC; OLIG;	<PAL; PALMIC; (FORAM); STRA;
85-127	<DELMER, A.	<	<BELGIQUE	<	<	<BIB; (GULINCK, M.)
86-51	<VANDENVEN, G.	<	<BELGIQUE	<SYNAM; SYNDIN; SYNEIF; <ANTAR; CALSTAV; <SYNVE;	<	<TELED; TEC; <CARTO; <
86-145	<LAURENT, E.	<	<BELGIQUE	<	<	<BIB; (SCHEERE, J.)
86-151	<KLEIN, C.	<	<FRANCE; BELGIQUE;	<SYNAM; SYNDIN; <ARMORIQUE; LIEGE <HAINAUT; NAMUR	<; 1; <SYNVE; FENTHEU; <CALCOND;	<TEC; CARTO; <(F. E. FELIENNE) <
86-191	<X; Y; Z;	<	<BELGIQUE	<	<	<BIBLIO; (DE ROUBAIS, J.)
87-227	<X, Y, Z	<	<BELGIQUE	<	<	<BIB; (SLUYS, M.)
88-237	<DE GRAVE, E.	<	<BELGIQUE	<	<	<MINER; (GLAUCONITE)
89-191	<DE ROUBAIX, E.	<	<BELGIQUE	<	<	<BIB; (CORIN, F.)
90-157	<TOURNEUR, F.	<	<BELGIQUE	<SYNDIN;	<; 1; DEV; DEVSUP; F;	<BIB; PAL; <(RECIFS ROUGES);
90-319	<PASTEELS, P.	<	<FRANCE; BELGIQUE	<	<; 2; 3;	<MINER; (GLAUCONITE); CHRONO;
91-27	<VAN RANST, E.	<	<BELGIQUE	<BRAB34; ARD34;	<; 4;	<PEDO; PETSE; MINER;

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VOLUME-PAGE	1 ^{er} AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
92-31	<BLESS, M. J. M.	<BELGIQUE; PAYS-BAS	<	<SYNAM; SYNDIN;	<1; CARB; DEV; FA;	<PAL; PALMIC; (OSTRACODES);
	<	<ALLEMAGNE;	<	<VARCAMP;	<TN; V; NM; H;	<PALGEO;
92-157	<DELCAMBRE, B.	<	<BELGIQUE	<SYNAM; SYNDIN;	<1; CARB; V; TN;	<MINER; PETEX; PETSE;
	<	<	<	<	<	<(BENTONITE); STRA;
93-9	<D'URSEL, A.	<	<BELGIQUE	<	<	<BIBLIO; (DELMER, A.)
93-33	<MATTHEWS, S. C.	<	<BELGIQUE	<	<	<TEC; BIBLIO; (VARISQUE)
93-71	<COLBEAUX, J. P.	<	<EUROPE; FRANCE	<	<	<TEC; NEOTEC;
	<	<	<BELGIQUE;	<	<	<
94-159	<SONDAG, F.	<	<BELGIQUE	<BRAB34; ARD34;	<4;	<CHIM; SEDI; PROSRAD; (U);
95-75	<ROUCHY, J. M.	<	<EUROPE	<BELGIQUE	<1;	<EVA;
95-287	<DAUCHOT DEHON, M.	<	<BELGIQUE	<CAMP34; BRAB34;	<4;	<CHRONO;
	<	<	<	<ARD34;	<	<
96-250	<SARTENAER, P.	<	<BELGIQUE	<SYNDIN;	<1; DEV; DEVMOY;	<STRA;
	<	<	<	<	<DEV SUP; CO; GI; F;	<
96-353	<DE GEYTER, G.	<	<BELGIQUE	<BRAB34; CAMP34;	<3; PALEOC; EOC;	<STRA;
HS/1988-9	<D'URSEL, A.	<	<BELGIQUE	<	<	<BIBLIO; (VAN DEN BROECK, E.)
HS/1988-67	<LOY, W.	<	<BELGIQUE	<	<	<HYDRO; HISTHYDRO;
HS/1988-73	<FORTEMS, G.	<	<BELGIQUE	<	<	<PROSENER; HISTPROS;
97-77	<HAHN, G. & R.	<	<BELGIQUE	<SYNDIN; SYNAM;	<1; CARB; TN; V;	<PAL; STRA; (TRILOBITE)
97-199	<DE MOOR, G.	<.21.	<BELGIQUE	<BRAB34;	<4;	<GEOMOR; GEOPHYS; (SONAR)
97-231	<WILLEMS, W.	<	<BELGIQUE	<BRAB34;	<3; EOC;	<STRA; PAL; CHRONO; PALEOC;
	<	<	<	<	<	<HISTSTRA;
97-251	<STEURBAUT, E.	<	<BELGIQUE	<BRAB34;	<3; EOC;	<PAL; PALMIC; PALGEO; STRA;
	<	<	<	<	<	<(NANNOPLANKTON)
97-287	<DE CONINCK, J.	<	<BELGIQUE	<BRAB34;	<3; EOC;	<PAL; PALMIC; (PHYTOPLANKTON)
	<	<	<	<	<	<STRA;
97-321	<STEURBAUT, E.	<.53.W.98.E.	<BELGIQUE; FRANCE	<BRAB34;	<3; EOC;	<STRA; PAL; (POISSONS); CARB;
	<	<	<	<	<	<CARA;
97-373	<ROCHE, E.	<	<BELGIQUE	<BRAB34; CAMP34;	<3; EOC;	<PAL; PALMIC; (PALYNO); STRA;
	<	<	<	<	<	<PALEOC;
97-451	<GEETS, S.	<	<BELGIQUE	<BRAB34;	<3; EOC;	<SEDI; STRA;
97-457	<HENRIET, J. P.	<.77.W.82.W.97.W.	<BELGIQUE; MER DU NORD	<BRAB34;	<3; EOC;	<TEC; GEOPHYS; CARA; (SISMIQUE)
98-183	<GROESSENS, E.	<	<BELGIQUE	<	<1; CARB; TN; V;	<HISTSTRA; STRA;
98-401	<TOURNEUR, F.	<	<BELGIQUE	<	<1; CARB; TN; V;	<STRA; PAL; (CORAU)
99-241	<GROESSENS, E.	<	<BELGIQUE	<	<	<BIB; (DUMON, P.)
100-177	<VAN DER SLUYS, J.	<	<BELGIQUE	<BRAB34; ARD34;	<2; 3;	<MINER; CHIM; PALGEO;
100-203	<OTTENBURGS, R.	<	<BELGIQUE	<BRAB34; ARD34;	<4;	<PETSE; (ARGILE) (LOESS); MATH;
100-285	<FRANSEN, L.	<	<BELGIQUE	<WALLONIE	<	<PROTEC;
100-287	<STEIN, J.	<	<BELGIQUE	<WALLONIE	<	<PROTEC; (LOI)
100-299	<TYS, S.	<	<BELGIQUE	<VLAANDEREN	<	<PROTEC; (LOI)
100-303	<GELAUE, F.	<	<BELGIQUE	<	<	<PROTEC;
100-307	<DAELS, L.	<	<BELGIQUE	<VLAANDEREN	<	<PROTEC; ARCHEO; GEOMOR;
100-313	<KIDEN, P.	<	<BELGIQUE	<	<4;	<PROTEC;
101-106	<LADURON, D.	<	<BELGIQUE	<	<	<BIBLIO; (DE BETHUNE, P.)
101-153	<VAN DER SLUYS, J.	<	<BELGIQUE	<	<3; 2; PLIO; MIO;	<MINER;
	<	<	<	<	<OLIG; EOC; PALEOC;	<
	<	<	<	<	<CRET; TRIAS;	<
101-277	<	<	<MER DU NORD	<	<4; 3;	<SON; MINER; PETSE; GEOPHYS;
	<	<	<BELGIQUE	<	<	<(SISM); CHRONO; PALMIC;
101-316	<GROESSENS, E.	<	<BELGIQUE	<	<	<BIB; (DOM GILBERT A. GHYSENS)

CLASSEMENT " PAR CARTE GEOLOGIQUE "

CARTE GEOLOGIQUE N°1

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 376	<RUTOT, A.	<.1.E.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<SON;
21- M531	<LORIE, J.	<.1.7.8.17.W.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;	<STRA; SON; CARA;
		<	<	<PAYS-BAS	<	<<

CARTE GEOLOGIQUE N°2

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°3

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
93-275	<VANDENBERGHE, J.	<.3.8.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<GEOPHYS; (ELEC); TEC;

CARTE GEOLOGIQUE N°4

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°5

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
41- 210	<HASSE, G.	<.5.E.14.E.	<ANVERS; PAYS-BAS	<BRAB34;	<;4;	<ARCHEO; GEOMOR; INGMAR;
58- 299	<TAVERNIER, R.	<.5.14.E.15.W.	<ANVERS;	<BRAB34;	<;4;	<LIVEX; STRA;

CARTE GEOLOGIQUE N°6

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
24- 128	<HALET, F.	<.6.E.	<ANVERS	<CAMP34;	<;4;3; PLIO; MIO;	<SON;
	<	<	<	<	<;OLIG; EOC;	<STRA;
27- M169	<HALET, F.	<.6.W.	<PAYS-BAS	<CAMP34;	<;4;3; PLIO; MIO;	<SON; STRA;
	<	<	<	<	<;OLIG; EOC; PALEOC;	<
	<	<	<	<	<;2; CRET;	<
43- 394	<HALET, F.	<.6.7.8.9.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<STRA; SON; PAL;

CARTE GEOLOGIQUE N°7

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
16- M49	<VAN ERTBORN, O.	<.7.W.	<BELGIQUE; ANVERS	<	<;4;	<STRA; LEG; SON;
21- M531	<LORIE, J.	<.1.7.8.17.W.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;	<STRA; SON; CARA;
	<	<	<	<PAYS-BAS	<	<<
43- 394	<HALET, F.	<.6.7.8.9.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<STRA; SON; PAL;
70- 104	<HUYGHEBAERT, L.	<.7.E.8.W.	<ANVERS;	<CAMP34;	<;3;	<PHYSS; SON; STRA; PALGEO;
92-165	<DEJONGHE, L.	<.7.E.	<ANVERS	<VARCAMP;	<;1; DEV; DEVSUP; F;	<MINER; (PB); (ZN); (CU);
	<	<	<	<	<	<(NI); (CO);
101-199	<LANGENAEKER, V.	<.7.E.16.E.17.	<ANVERS	<VARCAMP;	<;1; CARB; H; NM;	<SON; LOG; PALGEO; STRA;

CARTE GEOLOGIQUE N°8

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
21- M531	<LORIE, J.	<.1.7.8.17.W.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;	<STRA; SON; CARA;
	<	<	<	<PAYS-BAS	<	<<
43- 394	<HALET, F.	<.6.7.8.9.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<STRA; SON; PAL;
70- 104	<HUYGHEBAERT, L.	<.7.E.8.W.	<ANVERS;	<CAMP34;	<;3;	<PHYSS; SON; STRA; PALGEO;
93-275	<VANDENBERGHE, J.	<.3.8.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<GEOPHYS; (ELEC); TEC;

CARTE GEOLOGIQUE N° 9

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
43- 394	<HALET, F.	<.6.7.8.9.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<STRA; SON; PAL;

CARTE GEOLOGIQUE N° 10

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M49	<VAN DEN BROECK, E.	<.10.E.28.W.88.W.	<FLANDRE; ANVERS	<BRAB34;	<;4;3; PLIO;	<PAL; STRA; CARTO;
				<BRABANT		<<
2-296	<RUTOT, A.	<.10.E.	<FLANDRE OCCI.	<BRAB34;	<;4;3; EOC; PALEOC;	<SON; STRA;
2-M260	<RUTOT, A.	<.10.E.	<FLANDRE OCCI;	<BRAB34;	<;3; EOC; PALEOC;	<SON; STRA; HYDRO;
3-109	<VAN MIERLO, CH.	<.10.E.	<FLANDRE OCCI.	<BRAB34;		<HYDRO; CHIM;
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34; BRAB2;	<;4;3;2; EOC;	<HYDRO; SON; CHIM;
			<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB; SYNAM;	<<
			<.86.E.88.W.89.E.		<ANVERS; LIMBOURG	<<<
		<.96.E.98.E.	<BRABANT;			<<
8- 53	<RUTOT, A.	<.21.E.22.W.10.	<FLANDRE OCCI	<BRAB34;	<;4;3;	<STRA;
8-M29	<RUTOT, A.	<.10.21.22.	<FLANDRE ORIE;	<BRAB34;	<;4;3; EOC;	<SON; STRA;
			<FLANDRE OCCI;			<
9-M289	<RUTOT, A.	<.10.E.21.E.23.24.E.	<FLANDRE OCCI	<BRAB34;	<;4;3; PALEOC; EOC;	<SON; STRA;
		<.50.E.52.E.	<FLANDRE ORIE			<
13-M219	<VAN MIERLO, C.J.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;3;	<CARTO;
			<FLANDRE ORIE;	<MER DU NORD		<SEDI;
40- 109	<LERICHE, M.	<.10.11.	<FLANDRE ORIE;	<BRAB34;	<;4;3;	<PAL; (OPHIURE)
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;	<STRA;
		<.50.51.	<FLANDRE ORIE			<SON;
48- 580	<DELECOURT, J.	<.10.E.	<FLANDRE ORIE	<BRAB34;	<;4;3; EOC;	<SON; STRA; HYDRO; CHIM;
86-113	<L'ABBE, M.	<.10.11.21.35.	<FLANDRE OCCI;	<BRAB34;	<;4;	<SEDI;

CARTE GEOLOGIQUE N° 11

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 51	<MELLARD READE, C.	<.11.23.	<FLANDRE OCCI;	<BRAB34;	<;4;	<STRA; PAL; PALMIC; (FORAM);
						<<INGNAV; (CANAL BRUGGE)
13-M219	<VAN MIERLO, C.J.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;3;	<CARTO;
			<FLANDRE ORIE;	<MER DU NORD		<SEDI;
40- 109	<LERICHE, M.	<.10.11.	<FLANDRE ORIE;	<BRAB34;	<;4;3;	<PAL; (OPHIURE)
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;	<STRA;
		<.50.51.	<FLANDRE ORIE			<SON;
43- 86	<HALET, F.	<.11.E.	<FLANDRE OCCI	<BRAB34;	<;4;3; EOC;	<SON; HYDRO;
73- 66	<LEGRAND, R.	<.11.124.125.	<HAINAUT; FRANCE;	<SYNAM; BRAB2; BRAB34;	<;1;2;3;	<KARST; CARTO; POLLU; HYDRO;
86-113	<L'ABBE, M.	<.10.11.21.35.	<FLANDRE OCCI;	<BRAB34;	<;4;	<SEDI;
101-255	<LOUWYE, S.	<.11.E.22.W.35.E.	<FLANDRE OCCI;	<BRAB2;	<;2; CRET;	<SON; PAL; PALMIC;
			<.95.W.	<FLANDRE ORIE		<< (DINOFLAGELLE); STRA;

CARTE GEOLOGIQUE N° 12

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N° 13

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 37	<DE BROUWER, M.	<.13.E	<PAYS-BAS	<BRAB34;	<;4;3; OLIG; EOC;	<SON;

CARTE GEOLOGIQUE N° 14

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
41- 210	<HASSE, G.	<.5.E.14.E.	<ANVERS; PAYS-BAS	<BRAB34;	<;4;	<ARCHEO; GEOMOR; INGMAR;
55- 106	<TAVERNIER, R.	<.56.57.42.43.28.	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR; STRA; (ESCAUT)
		<.27.14.15.	<ANVERS			<
58- 299	<TAVERNIER, R.	<.5.14.E.15.W.	<ANVERS;	<BRAB34;	<;4;	<LIVEX; STRA;

CARTE GEOLOGIQUE N°15

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 249	<VAN ERTBORN, O.	<.15.E.	<ANVERS	<BRAB34;	<;4;3;PLIO;MIO;	<SON;HYDRO;CHIM;
	<	<	<	<	<;OLIG;	<
24- 4	<HASSE, G.	<.15.29.W.42.E.44.W.	<ANVERS	<BRAB34;CAMP34;	<;4;3;MIO;OLIG;	<STRA;INGDIV; (FORTS)
	<	<.57.E.58.W.	<	<	<;EOC;	<
31- 18	<HASSE, G.	<.15.W.	<ANVERS	<CAMP34;	<;4;	<ARCHEO;
32- 45	<VAN STRAELEN, V.	<.15.	<ANVERS	<CAMP34;BRAB34;	<;4;3;PLIO;	<STRA;PAL;ARCHEO;
33- 53	<HASSE, G.	<.28.W.15.W.	<ANVERS	<BRAB34;CAMP34;	<;4;3;PLIO;	<STRA;ARCHEO;
40- 121	<HASSE, G.	<.28.15.W.	<ANVERS	<BRAB34;	<;4;	<STRA;ARCHEO;
45- 141	<HALET, F.	<.15.E.29.E.	<ANVERS	<CAMP34;	<;4;3;PLIO;MIO;	<SON;STRA;
	<	<	<	<	<;OLIG;	<
55- 106	<TAVERNIER, R.	<.56.57.42.43.28.	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;STRA; (ESCAUT)
	<	<.27.14.15.	<ANVERS	<	<	<
58- 299	<TAVERNIER, R.	<.5.14.E.15.W.	<ANVERS;	<BRAB34;	<;4;	<LIVEX;STRA;
73- 469	<VAN TASSEL, R.	<.15.W.	<ANVERS	<CAMP34;	<;4;	<PETSE;CHIM;
	<	<	<	<	<	< (CONCRETION PHOSPHATEE)
73- 501	<DE HEINZELIN, J.	<.15.W.	<ANVERS	<CAMP34;	<;4;	<PAL; (POGONOPHORE)

CARTE GEOLOGIQUE N°16

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14-M193	<MOURLON, M.	<.16.E.17.E.30.E.	<ANVERS;	<CAMP34;	<;4;3;PLIO;MIO;	<CARA;LIVEX;
19- 17	<DUBOIS, E.	<.16.E.	<ANVERS	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
19- M121	<DUBOIS, E.	<.16.E.	<ANVERS	<CAMP34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
21- M583	<REID, C.	<.16.17.	<ANVERS;	<CAMP34;	<;4;	<CARA;PAL;PALBOT;
79-201	<PAEPE, R.	<.16.E.17.W.	<ANVERS	<CAMP34;	<;4;	<STRA;CARA;PALMAGN;PALCLIM;
101-199	<LANGENAEKER, V.	<.7.E.16.E.17.	<ANVERS	<VARCAMP;	<;1;CARB;H;NM;	<SON;LOG;PALGEO;STRA;

CARTE GEOLOGIQUE N°17

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14-M193	<MOURLON, M.	<.16.E.17.E.30.E.	<ANVERS;	<CAMP34;	<;4;3;PLIO;MIO;	<CARA;LIVEX;
19- 309	<LORIE, J.	<.17.E.	<ANVERS	<CAMP34;	<;4;3;PLIO;	<STRA;BIB;
19- 316	<LORIE, J.	<.17.E.	<ANVERS	<CAMP34;	<;4;3;PLIO;	<STRA;
21- M531	<LORIE, J.	<.1.7.8.17.W.	<ANVERS;LIMBOURG;	<CAMP34;	<;4;	<STRA;SON;CARA;
	<	<	<	<PAYS-BAS	<	<<
21- M583	<REID, C.	<.16.17.	<ANVERS;	<CAMP34;	<;4;	<CARA;PAL;PALBOT;
30- 80	<VAN STRAELEN, V.	<.17.W.	<ANVERS	<CAMP34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
30- 128	<HALET, F.	<.17.W.	<ANVERS;LIMBOURG	<CAMP34;	<;3;MIO;	<
63- 69	<GROSJEAN, A.	<.17.E.	<ANVERS	<VARCAMP;	<;1;CARB;	<SON; (S. DE TURNHOUT)
	<	<	<	<	<	<GEOTHER;
63- 69	<DELMER, A.	<.17.E.	<ANVERS	<VARCAMP;	<;1;CARB;NM;	<STRA;SON; (S. DE TURNHOUT)
63- 147	<GULINCK, M.	<.17.E.	<ANVERS	<CAMP2;CAMP34;	<;4;3;2;PLIO;MIO;	<SON; (S. DETURNHOUT);STRA;
	<	<	<	<	<;OLIG;EOC;CRET;	<
63- 193	<GROSJEAN, A.	<.17.E.	<ANVERS	<VARCAMP;CAMP34;CAMP2;	<;3;2;1;	<GEOTHER;SON; (S. DE TURNHOUT)
64- 52	<MORTELMANS, G.	<.17.E.	<ANVERS	<VARCAMP;	<;1;CARB;V;NM;	<PAL; (RABDOBRANCHE)
70- 113	<DRICOT, E.M.	<.17.E.	<ANVERS;	<CAMP34;	<;4;	<CARA;STRA;PALMIC;PALBOT;
	<	<	<	<	<	<PAL; (PALYNO);PALCLIM;
79-201	<PAEPE, R.	<.16.E.17.W.	<ANVERS	<CAMP34;	<;4;	<STRA;CARA;PALMAGN;PALCLIM;
81-211	<LAGA, P.	<.17.W.30.31.W.	<ANVERS;	<CAMP34;	<;3;MIO;	<PAL;PALMIC; (FORAM);SON;
81-251	<LAGA, P.	<.46.E.17.W.30.W.	<ANVERS	<CAMP34;	<;3;MIO;	<PAL;SON;STRA;CARTO;
	<	<.31.W.	<	<	<	<PETSE;
92-111	<GERMONPRE, M.	<.17.W.	<ANVERS;	<CAMP34;	<;4;	<PAL; (MAMMIFERE) (VERTEBRE)
101-199	<LANGENAEKER, V.	<.7.E.16.E.17.	<ANVERS	<VARCAMP;	<;1;CARB;H;NM;	<SON;LOG;PALGEO;STRA;

CARTE GEOLOGIQUE N°18

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°19

VOLUME-PAGE< 1ER AUTEUR < CARTES < PROVINCES < DOMAINES GEOLO. < STRATIGRAPHIE < THEMES

NEANT

CARTE GEOLOGIQUE N°20

VOLUME-PAGE< 1ER AUTEUR < CARTES < PROVINCES < DOMAINES GEOLO. < STRATIGRAPHIE < THEMES

NEANT

CARTE GEOLOGIQUE N°21

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 26	<ORTLIEB, J.	<.71.E.88.W.21.E.	<FLANDRE OCCI;	<BRAB34;	<.1;	<(CF.1/P.M3)
1-M3	<RUTOT, A.	<.21.E.23.W.71.E.	<FLANDRE OCCI	<BRAB34;	<.4;3;2;1;	<SON; STRA;
		<	<.88.W.56.W.	<BRABANT	<	<<
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34; BRAB2;	<.4;3;2;EOC;	<HYDRO; SON; CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB; SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS; LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
8- 53	<RUTOT, A.	<.21.E.22.W.10.	<FLANDRE OCCI	<BRAB34;	<.4;3;	<STRA;
8-M29	<RUTOT, A.	<.10.21.22.	<FLANDRE ORIE;	<BRAB34;	<.4;3;EOC;	<SON; STRA;
	<	<	<FLANDRE OCCI;	<	<	<
9-M289	<RUTOT, A.	<.10.E.21.E.23.24.E.	<FLANDRE OCCI	<BRAB34;	<.4;3;PALEOC;EOC;	<SON; STRA;
	<	<.50.E.52.E.	<FLANDRE ORIE	<	<	<
13-M219	<VAN MIERLO, C.J.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<.4;3;	<CARTO;
	<	<	<FLANDRE ORIE;	<MER DU NORD	<	<SEDI;
14- 55	<LERICHE, M.	<.21.E.	<FLANDRE OCCI	<BRAB34;	<.3;EOC;PALEOC;	<PAL; SON;
15- 178	<VAN ERTBORN, O.	<.21.E.	<FLANDRE OCCI;	<BRAB34;	<.4;3;EOC;PALEOC;	<SON; STRA; HYDRO; CHIM;
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2; BRAB34;	<.2;CRET;	<STRA; SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2; CAMP34;	<.3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<.OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
18- 209	<TECQMENNE,	<.21.E.	<FLANDRE OCCI	<BRAB34;	<	<HYDRO; HYDPOL;
21- 41	<VAN ERTBORN, P.	<.21.E.	<FLANDRE OCCI;	<BRAB34; CALBRAB;	<	<HYDRO; SON; CHIM;
40- 30	<HALET, F.	<.21.E.	<FLANDRE OCCI	<CALBRAB;	<SON;	
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<.4;	<STRA;
	<	<.50.51.	<FLANDRE ORIE	<	<	<SON;
48- 301	<RENIER, A.	<.21.E.	<FLANDRE OCCI;	<CALBRAB;	<.1;CAMP;ORD;SM;	<SON; STRA;
65- 130	<CORIN, F.	<.21.E.	<FLANDRE OCCI.	<	<	<SON; HYDRO; MAREE;
86-113	<L'ABBE, M.	<.10.11.21.35.	<FLANDRE OCCI;	<BRAB34;	<.4;	<SEDI;
87-49	<BAETEMAN, C.	<.21.35.36.	<FLANDRE OCCI;	<BRAB34;	<.4;	<STRA; PALGEO;
88-143	<DE MOOR, G.	<.21.22.	<FLANDRE OCCI	<BRAB34;	<.4;	<GEOMOR; (EROSION) (DUNES)
97-199	<DE MOOR, G.	<.21.	<BELGIQUE	<BRAB34;	<.4;	<GEOMOR; GEOPHYS; (SONAR)

CARTE GEOLOGIQUE N°22

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
8- 53	<RUTOT, A.	<.21.E.22.W.10.	<FLANDRE OCCI	<BRAB34;	<.4;3;	<STRA;
8-M29	<RUTOT, A.	<.10.21.22.	<FLANDRE ORIE;	<BRAB34;	<.4;3;EOC;	<SON; STRA;
	<	<	<FLANDRE OCCI;	<	<	<
13-M219	<VAN MIERLO, C.J.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<.4;3;	<CARTO;
	<	<	<FLANDRE ORIE;	<MER DU NORD	<	<SEDI;
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<.4;	<STRA;
	<	<.50.51.	<FLANDRE ORIE	<	<	<SON;
88-143	<DE MOOR, G.	<.21.22.	<FLANDRE OCCI	<BRAB34;	<.4;	<GEOMOR; (EROSION) (DUNES)
101-255	<LOUWYE, S.	<.11.E.22.W.35.E.	<FLANDRE OCCI;	<BRAB2;	<.2;CRET;	<SON; PAL; PALMIC;
	<	<	<.95.W.	<FLANDRE ORIE	<	<< (DINOFLAGELLE); STRA;

CARTE GEOLOGIQUE N°23

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M3	<RUTOT, A.	<.21.E.23.W.71.E. <	<FLANDRE OCCI <.88.W.56.W.	<BRAB34; <BRABANT	<;4;3;2;1; <	<SON;STRA; <<
9-M289	<RUTOT, A. <	<.10.E.21.E.23.24.E. <.50.E.52.E.	<FLANDRE OCCI <FLANDRE ORIE	<BRAB34; <	<;4;3;PALEOC;EOC; <	<SON;STRA; <
12- 141	<RUTOT, A.	<.23.W.	<FLANDRE OCCI;	<BRAB34;	<;4;3;EOC;	<SON;STRA;HYDRO;CHIM;
12- 147	<RUTOT, A.	<.23.11;	<FLANDRE OCCI;	<BRAB34;	<;4;	<STRA;ARCHEO;
13- 51	<MELLARD READE, C. <	<.11.23. <	<FLANDRE OCCI; <	<BRAB34; <	<;4; <	<STRA;PAL;PALMIC; (FORAM); <INGNAV; (CANAL BRUGGE)
22- 2	<SIMOENS, G.	<.23.W	<FLANDRE OCCI	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
22- 260	<PUTZEYS, E.	<.23.W.	<FLANDRE OCCI;	<	<	<HYDRO;CHIM;HYDALI;
58- 162	<LEGRAND, R. <	<.23.W. <	<FLANDRE OCCI <	<BRAB34; CALBRAB; <BRAB2;	<;1;2;3;SIL;CRET; <EOC;	<SON;STRA; (S.DE HEULE); PAL; < (GRAPTOLITE)
76- 108	<GULINCK, M. < <	<.23.27.55.W.58.59. <.61.E.68.E.70.E.71. <.75.E.83.E.88.95.E.97.W.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT	<BRAB34; < <	<;3;EOC; < <	<STRA;SON; < <
81-75	<NOLF, D.	<.23.W.38.E.53.W.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;CARA;
87-37	<DE MOOR, G.	<.57.23.26.38.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;CARS;LIVEX;
93-279	<MOSTAERT, F.	<.23.W.	<FLANDRE OCCI;	<BRAB34;	<;4;	<PALGEO;STRA;CARTO;

CARTE GEOLOGIQUE N°24

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9-M289	<RUTOT, A. <	<.10.E.21.E.23.24.E. <.50.E.52.E.	<FLANDRE OCCI <FLANDRE ORIE	<BRAB34; <	<;4;3;PALEOC;EOC; <	<SON;STRA; <
22- M3	<HALET, F. < <	<.24.E.42.W.56.68.E. <.69.80.E.82.E.98. <.113.E.112.	<FLANDRE ORIE <FLANDRE OCCI <HAINAUT	<BRAB34;BRAB2; <CALBRAB;SYNAM; <	<;4;3;2;1;EOC; <CRET;DV;PALEOC; <CARB;TN;	<SON;STRA; < <
26- M49	<HALET, F. < < < < <	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<;4;3;2;1;PLIO; <MIO;EOC;OLIG; <CRET;CARB; < < <	<SON;STRA; < < < < <
39- 159	<LERICHE, M.	<.24.	<FLANDRE ORIE	<BRAB34;	<;4;3;EOC;	<CARA;CARS;STRA;
50- 200	<STEVENS, CH.	<.24.W.	<FLANDRE ORIE;	<BRAB34;	<;4;EOC;	<GEOMOR;TEC;NEOTEC;

CARTE GEOLOGIQUE N°25

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
36- 140	<STAINIER, X.	<.55.25.E.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<STRA;SON;
78-159	<DE MOOR, G.	<.25.40.26.41.	<FLANDRE ORIE;	<	<	<HYDRO;CHIM;
88-105	<HEYSE, I.	<.25.E.	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;

CARTE GEOLOGIQUE N°26

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
26- M49	<HALET, F. < < < < <	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<;4;3;2;1;PLIO; <MIO;EOC;OLIG; <CRET;CARB; < < <	<SON;STRA; < < < < <
32- 153	<HALET, F.	<.26.41.	<FLANDRE ORIE	<BRAB34;	<;4;	<STRA;SON;
71- 507	<CORIN, F.	<.113.26.83.128.	<BRABANT;HAINAUT;FLANDRE	<CALBRAB;	<;1;SIL;	<MINER; (PYRITE) (FRAMBOIDE)
78-159	<DE MOOR, G.	<.25.40.26.41.	<FLANDRE ORIE;	<	<	<HYDRO;CHIM;
87-37	<DE MOOR, G.	<.57.23.26.38.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;CARS;LIVEX;
96-325	<VANDENBERGHE, N. <	<.26.E.28.W.42. <.43.W.53.W.58.	<FLANDRE ORIE; <ANVERS;	<BRAB34;CAMP34; <	<;3;OLIG; <	<STRA;SEDI;PETSE; <

CARTE GEOLOGIQUE N°27

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
55- 106	<TAVERNIER, R. <	<.56.57.42.43.28. <.27.14.15.	<FLANDRE ORIE <ANVERS	<BRAB34; <	<;4; <	<GEOMOR; STRA; (ESCAUT) <
76- 94	<GULINCK, M. <	<.27.E.76.E.	<ANVERS; LIMBOURG	<BRAB34; CAMP34; <	<;3;EOC; PALEOC; <	<STRA; <
76- 108	<GULINCK, M. <	<.23.27.55.W.58.59. <.61.E.68.E.70.E.71. <.75.E.83.E.88.95.E.97.W.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT	<BRAB34; < <	<;3;EOC; < <	<STRA; SON; < <
76- 145	<ROCHE, E. <	<.27.E. <	<FLANDRE ORIE; <	<BRAB34; <	<;3;EOC; PALEOC; <	<SON; (S. DE KALLO); PAL; <PALMIC; PALBOT; (PALYNO)
81-1	<DE CONINCK, J. <	<.27.E.52.W.53.E. <.70.E.81.83.E. <	<FLANDRE OCCI; <FLANDRE ORIE; <FRANCE	<BRAB34; < <	<;3;EOC; < <	<PAL; PALMIC; SON; STRA; <(ACRITACHES); PALECO; <(DINOFLAGELLES)
81-53	<WILLEMS, W. <	<.27.E.38.E.70.E. <	<FLANDRE OCCI; <FLANDRE ORIE;	<BRAB34; <	<;3;EOC; <	<PAL; PALMIC; <
82-487	<ROCHE, E. <	<.27.E. <	<FLANDRE ORIE; <	<BRAB34; <	<;3;EOC; <	<PAL; PALBOT; PALMIC; (PALYNO); <SON; (S. DE KALLO)
82-511	<WILLEMS, W. <	<.27.E. <	<FLANDRE ORIE; <	<BRAB34; <	<;3;EOC; <	<PAL; PALMIC; (OSTRACODES); <SON; (S. DE KALLO)
83-15	<HERMAN, J. <	<.27.E.	<FLANDRE ORIE	<BRAB34;	<;3;PALEOC;	<PAL; (POISSON); (VERTEBRE)
93-335	<MARQUET, R. <	<.27.E.	<ANVERS	<BRAB34;	<;3;PLIO;	<PAL; (MOLLUSQUES)
97-25	<FOBE, B. <	<.27.E.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<SON; (S. DE KALLO); PETSE;
97-385	<WILLEMS, W. <	<.27.E.52.W.53.E. <.70.E.71.E.81.E. <.83.E.	<FLANDRE OCCI <FLANDRE ORIE <	<BRAB34; < <	<;3;EOC; < <	<STRA; PAL; PALMIC; (FORAM) < <

CARTE GEOLOGIQUE N°28

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 40	<VAN DEN BROECK, E.	<.28.W.97.W.	<FLANDRE OCCI	<BRAB34;	<;3;PLIO;	<PAL; (BRACHIOPODE)
1-M49	<VAN DEN BROECK, E.	<.10.E.28.W.88.W.	<FLANDRE; ANVERS <BRABANT	<BRAB34; <	<;4;3;PLIO; <	<PAL; STRA; CARTO; <
3-215	<STORMS, R.	<.28.W.	<ANVERS	<BRAB34;	<;3;PLIO;	<PAL; (POISSON);
3-M163	<STORMS, R.	<.28.	<ANVERS	<BRAB34;	<;3;PLIO;	<PAL; (POISSON)
4-M170	<RUTOT, A.	<.10.E.21.E.28.W. <.42.E.58.71.E.73.W. <.86.E.88.W.89.E. <.96.E.98.E.	<FLANDRE OCCI <FLANDRE ORIE <ANVERS; LIMBOURG <BRABANT;	<BRAB34; BRAB2; <CALBRAB; SYNAM; < <	<;4;3;2;EOC; < < <	<HYDRO; SON; CHIM; < < <
6- M86	<VAN DEN BROECK, E.	<.28.	<ANVERS	<BRAB34; CAMP34;	<;4;3;PLIO;	<PAL; INGNV; STRA;
7-124	<VAN DEN BROECK, E.	<.28.	<ANVERS	<BRAB34; CAMP34;	<;3;	<HYDRO;
9- 48	<LOSSEAU, L.	<.28.W.	<ANVERS	<BRAB34;	<;3;	<SON; HYDRO; CHIM;
9- 57	<DELHEID, ED.	<.28.W.	<ANVERS	<BRAB34;	<;3;PLIO;	<STRA; PAL;
9-174	<BERNAYS, ED.	<.28.	<ANVERS	<BRAB34;	<;3;	<PAL;
10-M117	<BERNAYS, ED.	<.28.W.	<ANVERS	<BRAB34;	<;3;MIO;	<INGRIV; STRA; STRA; PAL;
13- 66	<RUTOT, A.	<.28.	<ANVERS	<BRAB2;	<;2;	<HYDRO; HYDALI;
13- 149	<VAN DEN BROECK, E.	<.28.	<ANVERS	<	<	<INGNAV; INGSTA;
14- 331	<STORMS, R.	<.28.W.	<ANVERS	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75. <.76.77.	<ANVERS; <LIMBOURG; <FLANDRE ORIE;	<BRAB34; CAMP34; < <	<;3;OLIG; < <	<SON; STRA; < <
19- 297	<VAN BOGAERT, C.	<.28.W.	<ANVERS	<BRAB34;	<;4;3;	<INGNAV; INGSTA;
19- 305	<SIMOENS, G.	<.28.W.	<ANVERS	<BRAB34;	<;4;3;	<INGNAV; INGSTA;
20- 163	<ABEL, O.	<.28.W.	<ANVERS	<BRAB34;	<;4;	<PAL; (MAMMIFERE) (VERTEBRE) << (DAUPHIN)
23- 353	<HASSE, G.	<.28.W. < <	<ANVERS < <	<BRAB34; CAMP34; < <	<;3;MIO; < <	<SON; STRA; PAL; (VERTEBRE) < (MOLLUSQUE) (MAMMIFERE) < (POISSON)
23- M293	<HASSE, G.	<.28.W.	<ANVERS	<BRAB34; CAMP34;	<;3;	<PAL; (VERTEBRE) (MAMMIFERE)
24- M437	<HASSE, G.	<.28.E.	<ANVERS	<CAMP34;	<;4;	<GEOMOR; RIV; (SCHIJS); BIB;
25- 169	<HASSE, G.	<.28.W.	<ANVERS	<BRAB34; CAMP34;	<;3;PLIO;MIO;	<PAL; (VERTEBRE) (MAMMIFERE)
26- 84	<HASSE, G.	<.28.	<ANVERS	<BRAB34;	<;4;	<ARCHEO;
30- 115	<LERICHE, M.	<.163.W.124.E.115.W. <.88.W.102.W.28.	<ANVERS; HAINAUT <BRABANT;	<BRAB34; CAMP34; <	<;3;OLIG;EOC; <;PLIO;MIO;	<PAL; (VERTEBRE); STRA; < (POISSON)
30- 123	<VAN STRAELEN, V.	<.28.	<ANVERS	<CAMP34;	<;4;3;MIO;	<PAL; STRA;
32- 140	<VAN STRAELEN, V.	<.28.W.	<ANVERS	<CAMP34; BRAB34;	<;3;PLIO;	<STRA; PAL;
33- 53	<HASSE, G.	<.28.W.15.W.	<ANVERS	<BRAB34; CAMP34;	<;4;3;PLIO;	<STRA; ARCHEO;
36- 52	<LERICHE, M.	<.28.W.	<ANVERS	<BRAB34; CAMP34;	<;4;	<INGNAV; STRA;
39- 166	<LERICHE, M.	<.28.	<ANVERS	<BRAB34;	<;3;PLIO;MIO;	<STRA; PETSE; PAL;
40- 121	<HASSE, G.	<.28.15.W.	<ANVERS	<BRAB34;	<;4;	<STRA; ARCHEO;
41- 169	<HALET, F.	<.28.W. <	<ANVERS <	<BRAB34; <	<;4;3;PLIO;MIO; <;OLIG;	<INGDIV; STRA; CARTO; < (TUNNEL PIETONS)
55- 106	<TAVERNIER, R.	<.56.57.42.43.28. <.27.14.15.	<FLANDRE ORIE <ANVERS	<BRAB34; <	<;4; <	<GEOMOR; STRA; (ESCAUT) <
55- 195	<HASSE, .	<.28.W.	<ANVERS	<BRAB34;	<;4;3;MIO;	<INGNAV; (ESCAUT); STRA;
59- 204	<VAN NOORTHUYSEN, J.	<.28.W.	<ANVERS;	<BRAB34; CAMP34;	<;3;PLIO;MIO;	<STRA; PAL; PALMIC; (FORAM)
62- 138	<VAN NOORTHUYSEN, J.	<.28.	<ANVERS; PAYS-BAS	<BRAB34;	<;4;3;PLIO;	<STRA;
66- 376	<GULINCK, M.	<.28.	<ANVERS	<CAMP34; BRAB34;	<;4;3;PLIO;MIO;	<SON; INGAUTO; STRA;
75- 392	<DE MEUTER, F.	<.28.	<ANVERS	<CAMP34;	<;4;3;PLIO;	<STRA; INGAUTO;
76- 27	<JEDWAB, J.	<.28.	<ANVERS;	<CAMP34;	<;4;	<MINER; (GREIGITE)
79-175	<DE MEUTER, F. J. C.	<.28.E.	<ANVERS	<CAMP34;	<;3;MIO;PLIO;	<PAL; (FORAM)
82-501	<WARTEL, S.	<.28.W.43.W.	<ANVERS	<BRAB34;	<;4;	<RIV; (ESCAUT)
83-35	<ODIN, G. S.	<.28.W. <	<ANVERS; <	<BRAB34; CAMP34; <	<;3;OLIG;MIO; <	<STRA; MINER; (GLAUCONIE); <INGAUTO; CHRONO; CHIM;
85-31	<WILLEMS, W.	<.28.W.30.W.	<ANVERS	<CAMP34;	<;3;MIO;	<PAL; PALMIC; (BOLBOFORMA)
85-107	<WOUTERS, K.	<.28.W.	<ANVERS	<CAMP34;	<;3;PLIO;MIO;OLIG;	<PAL; PALMIC; (OSTRACODES)
85-133	<DE MEUTER, F. J.	<.28.30.E.31.W. <.43.E.59.W.62. <.76.W.78.W.	<ANVERS; LIMBOURG < <	<BRAB34; CAMP34; < <	<;3;MIO;PLIO; < <	<PAL; PALMIC; (FORAM); STRA; < <
96-325	<VANDENBERGHE, N.	<.26.E.28.W.42. <.43.W.53.W.58.	<FLANDRE ORIE; <ANVERS;	<BRAB34; CAMP34; <	<;3;OLIG; <	<STRA; SEDI; PETSE; <

CARTE GEOLOGIQUE N° 29

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
24-	4	<HASSE, G. <	<.15.29.W.42.E.44.W.<ANVERS <.57.E.58.W.<	<BRAB34; CAMP34; <	<;4;3;MIO;OLIG; <;EOC;	<STRA;INGDIV; (FORTS) <
24-	402	<HASSE, G.	<.29.W.44.W.<ANVERS	<CAMP34;	<;3;MIO;	<STRA;INGDIV;
25-	225	<HASSE, G.	<.29.W.44.W.<ANVERS	<CAMP34;	<;3;MIO;	<STRA;INGDIV;
45-	141	<HALET, F. <	<.15.E.29.E.<ANVERS <	<CAMP34; <	<;4;3;PLIO;MIO; <;OLIG;	<SON;STRA; <
48-	566	<HALET, F.	<.29.E.<ANVERS	<CAMP34;	<;4;3;PLIO;	<SON;STRA;

CARTE GEOLOGIQUE N° 30

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14-M193	<MOURLON, M.	<.16.E.17.E.30.E.	<ANVERS;	<CAMP34;	<;4;3;PLIO;MIO;	<CARA;LIVEX;
46-	374	<HALET, F.	<.30.E.<ANVERS	<BRAB34;	<;4;	<PAL;STRA;
69-	191	<GULINCK, M.	<.30.E.<ANVERS	<CAMP34;	<;4;3;PLIO;	<STRA;PETSE; (KIESELOOLITHE)
81-211	<LAGA, P.	<.17.W.30.31.W.	<ANVERS;	<CAMP34;	<;3;MIO;	<PAL;PALMIC; (FORAM) ;SON;
81-251	<LAGA, P. <	<.46.E.17.W.30.W. <.31.W.<	<ANVERS <	<CAMP34; <	<;3;MIO; <	<PAL;SON;STRA;CARTO; <PETSE;
85-31	<WILLEMS, W.	<.28.W.30.W.	<ANVERS	<CAMP34;	<;3;MIO;	<PAL;PALMIC; (BOLBOFORMA)
85-133	<DE MEUTER, F.J. < <	<.28.30.E.31.W. <.43.E..59.W.62. <.76.W.78.W.<	<ANVERS; LIMBOURG < <	<BRAB34; CAMP34; < <	<;3;MIO; PLIO; < <	<PAL;PALMIC; (FORAM) ;STRA; < <
91-45	<VAN RANST, E.	<.30.W.76.W.	<ANVERS; BRABANT	<BRAB34; CAMP34;	<;4;	<PETSE; (SABLEFERRUGINEUX)

CARTE GEOLOGIQUE N°31

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 159	<MOURLON, M.	<.31.32.48.49.62.77. <	<ANVERS; LIMBOURG; <.78.	<CAMP34; <	<.4;3; <	<LIVEX; <<
14-M196	<MOURLON, M.	<.31.E.48.E.	<ANVERS; LIMBOURG;	<CAMP34;	<.4;3;	<CARS; CARG; HYDRO;
16- M39	<VAN ERTBORN, O.	<.42.W.59.W.78.W <.31.E.	<ANVERS; LIMBOURG <FLANDRE ORIE	<BRAB34; <CAMP34;	<.3; OLIG; MIO; PLIO; <	<STRA; <SON;
21- M578	<MOURLON, M.	<.31.E.32.W.	<ANVERS; LIMBOURG	<CAMP34;	<.3; PLIO; MIO;	<STRA;
25- 7	<DEBLON, A.	<.31.E.	<ANVERS; LIMBOURG	<	<	<HYDALI; HYDRO; CHIM; HYDTRAI;
27- 92	<LERICHE, M.	<.31.32.	<ANVERS; LIMBOURG	<CAMP34;	<.3; 4; PLIO;	<STRA;
53- 170	<HALET, F.	<.31.E.	<ANVERS	<CAMP34;	<.3; EOC;	<STRA; SON; PROSENER; HYDCAR;
72- 283	<GULINCK, M.	<.31.W. <	<ANVERS <	<CAMP34; <	<.4;3; PLIO; MIO; OLIG; <	<SON; (S. DEMOL); STRA; PAL; <PALMIC; (FORAM)
81-211	<LAGA, P.	<.17.W.30.31.W.	<ANVERS;	<CAMP34;	<.3; MIO;	<PAL; PALMIC; (FORAM); SON;
81-251	<LAGA, P.	<.46.E.17.W.30.W. <.31.W.	<ANVERS <	<CAMP34; <	<.3; MIO; <	<PAL; SON; STRA; CARTO; <PETSE;
85-133	<DE MEUTER, F. J.	<.28.30.E.31.W. <.43.E.59.W.62. <.76.W.78.W.	<ANVERS; LIMBOURG < <	<BRAB34; CAMP34; < <	<.3; MIO; PLIO; < <	<PAL; PALMIC; (FORAM); STRA; < <
94-65	<DE CONINCK, J.	<.31.E. <	<ANVERS; <	<CAMP34; <	<.3; EOC; <	<PAL; PALMIC; (ARCRITARCHES) < (PALYNO)

CARTE GEOLOGIQUE N°32

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 159	<MOURLON, M.	<.31.32.48.49.62.77. <	<ANVERS; LIMBOURG; <.78.	<CAMP34; <	<.4;3; <	<LIVEX; <<
21- M578	<MOURLON, M.	<.31.E.32.W.	<ANVERS; LIMBOURG	<CAMP34;	<.3; PLIO; MIO;	<STRA;
27- 92	<LERICHE, M.	<.31.32.	<ANVERS; LIMBOURG	<CAMP34;	<.3; 4; PLIO;	<STRA;
66- 86	<GULLENTOPS, F.	<.32.46.W.	<LIMBOURG; ANVERS	<CAMP34; BRAB34;	<.4;	<GEOMOR. (DUNEPARABOLIQUE)
98-483	<DUSAR, M.	<.32.W.48.E.63.E <	<LIMBOURG <	<VARCAMP; <	<.1; CARB; H; <	<SON; PAL; (LAMELLIBRANCHE) < (MOLLUSQUE); STRA; PALGEO;

CARTE GEOLOGIQUE N°33

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°34

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°35

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13-M219	<VAN MIERLO, C. J.	<.10.11.21.22.35. <	<FLANDRE OCCI <FLANDRE ORIE;	<BRAB34; <MER DU NORD	<.4;3; <	<CARTO; <SEDI;
39- 171	<RAHIR, E.	<.35.	<FLANDRE OCCI	<BRAB34;	<.4;	<ARCHEO; PROTEC; LIVEX;
41- 141	<HALET, F.	<.10.11.21.22.35. <.50.51.	<FLANDRE OCCI <FLANDRE ORIE	<BRAB34; <	<.4; <	<STRA; <SON;
57- 338	<LERICHE, M.	<.35.W.	<FLANDRE OCCI.	<BRAB34;	<.4;	<STRA; CARA; SEDI; PALGEO;
86-113	<L'ABBE, M.	<.10.11.21.35.	<FLANDRE OCCI;	<BRAB34;	<.4;	<SEDI;
87-49	<BAETEMAN, C.	<.21.35.36.	<FLANDRE OCCI;	<BRAB34;	<.4;	<STRA; PALGEO;
90-257	<BAETEMAN, C.	<.35.36.50.51.66.	<FLANDRE ORIE.	<BRAB34;	<.4;	<CARTO; STRA;
92-125	<DENYS, L.	<.35. < <	<FLANDRE OCCI. < <	<BRAB34; < <	<.4; < <	<STRA; HYDRO; SON; PAL; PALMIC; < (DIATOMEES); (MOLLUSQUES); <CHRONO; (PALYNO)
93-251	<DE CEUNYNCK, R.	<.35.	<FLANDRE OCCI.	<BRAB34;	<.4;	<STRA; SEDI;
101-255	<LOUWYE, S.	<.11.E.22.W.35.E. <	<FLANDRE OCCI; <.95.W.	<BRAB2; <FLANDRE ORIE	<.2; CRET; <	<SON; PAL; PALMIC; << (DINOFLAGELLE); STRA;

CARTE GEOLOGIQUE N°36

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 94	<RUTOT, A.	<.36.51.65.66.	<FLANDRE OCCI;	<BRAB34;	<;4;3;	<GEOMOR; (LYS)
57- 157	<DE LEENHEER, L.	<.51.36.	<FLANDRE OCCI	<BRAB34;	<;4;	<PEDO; SEDI; (GRANULOMETRIE)
87-49	<BAETEMAN, C.	<.21.35.36.	<FLANDRE OCCI;	<BRAB34;	<;4;	<STRA; PALGEO;
90-257	<BAETEMAN, C.	<.35.36.50.51.66.	<FLANDRE ORIE.	<BRAB34;	<;4;	<CARTO; STRA;
100-195	<BAETEMAN, C.	<.36.66.	<FLANDRE OCCI	<BRAB34;	<;4;	<INGDIV; CARTO;

CARTE GEOLOGIQUE N°37

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
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NEANT

CARTE GEOLOGIQUE N°38

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 63	<VANHOVE, D.	<.38.E.56.W.	<FLANDRE OCCI;	<BRAB34; BRAB2;	<;3;2;1;EOC; PALEOC;	<SON; HYDRO; PAL; STRA;
	<	<	<FLANDRE ORIE;	<CALBRAB;	<;CRET; DV; CAMB;	<
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2; BRAB34;	<;2; CRET;	<STRA; SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2; CAMP34;	<;3; EOC; PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
81-12	<WILLEMS, W.	<.38.E.92.E.	<FLANDRE OCCI;	<BRAB34; CAMP34;	<;3; OLIG;	<PAL; PALMIC; (TINTINNIDES)
	<	<	<LIMBOURG;	<	<	<PALECO;
81-53	<WILLEMS, W.	<.27.E.38.E.70.E.	<FLANDRE OCCI;	<BRAB34;	<;3; EOC;	<PAL; PALMIC;
	<	<	<FLANDRE ORIE;	<	<	<
81-75	<NOLF, D.	<.23.W.38.E.53.W.	<FLANDRE OCCI;	<BRAB34;	<;3; EOC;	<STRA; CARA;
81-111	<NOLF, D.	<.38.E.53.W.54.W.	<FLANDRE OCCI;	<BRAB34;	<;3; EOC;	<PAL; (POISSONS)
	<	<.95.E.	<FLANDRE ORIE;	<	<	<STRA; PALCLIM;
87-27	<DE MOOR, G.	<.38.E.	<FLANDRE OCCI;	<BRAB34;	<;4;	<STRA; PAL; PALBOT; PALMIC;
	<	<	<	<	<	<(PALYNO);
87-37	<DE MOOR, G.	<.57.23.26.38.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA; CARS; LIVEX;

CARTE GEOLOGIQUE N°39

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
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NEANT

CARTE GEOLOGIQUE N°40

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
78-159	<DE MOOR, G.	<.25.40.26.41.	<FLANDRE ORIE;	<	<	<HYDRO; CHIM;

CARTE GEOLOGIQUE N°41

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14-M207	<LORIE, J.	<.41.E.	<ANVERS	<CAMP34;	<;4;	<STRA;
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1; PLIO;	<SON; STRA;
	<	<.106.W.120.E.72.W.	<ANVERS; BRABANT	<	<;MIO; EOC; OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34; CAMP2;	<CRET; CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
32- 153	<HALET, F.	<.26.41.	<FLANDRE ORIE	<BRAB34;	<;4;	<STRA; SON;
78-159	<DE MOOR, G.	<.25.40.26.41.	<FLANDRE ORIE;	<	<	<HYDRO; CHIM;

CARTE GEOLOGIQUE N°42

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<;4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
7-M161	<STORMS, R.	<.42.E.	<FLANDRE ORIE	<BRAB34;	<;3;OLIG;	<PAL; (VERTEBRE) (POISSON)
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75.	<ANVERS;	<BRAB34;CAMP34;	<;3;OLIG;	<SON;STRA;
	<	<.76.77.	<LIMBOURG;	<	<	<
	<	<	<FLANDRE ORIE;	<	<	<
16- M39	<VAN ERTBORN, O.	<.42.W.59.W.78.W	<ANVERS;LIMBOURG	<BRAB34;	<;3;OLIG;MIO;PLIO;	<STRA;
	<	<.31.E.	<FLANDRE ORIE	<CAMP34;	<	<SON;
20- 116	<MOURLON, M.	<.42.W.	<FLANDRE ORIE	<BRAB34;	<;4;	<STRA;SON;PAL;
21- M516	<HALET, F.	<.42.W.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2EOC;CRET;	<SON;STRA;
	<	<	<	<CALBRAB;	<;1;CAMB;PALEOC;	<HYDRO;CARTO;
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;EOC;	<SON;STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB;SYNAM;	<;CRET;DV;PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB;TN;	<
24- 4	<HASSE, G.	<.15.29.W.42.E.44.W.	<ANVERS	<BRAB34;CAMP34;	<;4;3;MIO;OLIG;	<STRA;INGDIV; (FORTS)
	<	<.57.E.58.W.	<	<	<;EOC;	<
30- 26	<VAN STRAELEN, V.	<.42.E.	<FLANDRE ORIE;	<BRAB34;	<;3;OLIG;	<PAL; (CRUSTACE)
47- 356	<HALET, F.	<.42.E.	<FLANDRE ORIE	<BRAB34;	<;4;3;OLIG;EOC;	<INGDIV;SON;STRA;
48- 481	<HALET, F.	<.42.W.	<FLANDRE ORIE;	<BRAB34;	<;3;OLIG;	<CARA;STRA;CHIM;
48- 712	<TAVERNIER, R.	<.42.W.	<FLANDRE ORIE	<BRAB34;	<;3;4;	<STRA;
55- 106	<TAVERNIER, R.	<.56.57.42.43.28.	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;STRA; (ESCAUT)
	<	<.27.14.15.	<ANVERS	<	<	<
75- 141	<BOEKSCHOTEN, G.J.	<.42.W.	<FLANDRE ORIE;	<BRAB34;	<;3;OLIG;	<PAL; (MOLLUSQUE);STRA;CARS;
96-325	<VANDENBERGHE, N.	<.26.E.28.W.42.	<FLANDRE ORIE;	<BRAB34;CAMP34;	<;3;OLIG;	<STRA;SEDI;PETSE;
	<	<.43.W.53.W.58.	<ANVERS;	<	<	<

CARTE GEOLOGIQUE N°43

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-143	<VAN DEN BROECK, E.	<.43.W.	<ANVERS	<BRAB34;	<;3;OLIG;EOC;	<HYDRO;SON;STRA;
47- 538	<HALET, F.	<.43.E.	<ANVERS;	<BRAB34;	<;4;3;PLIO;MIO;	<STRA;
55- 106	<TAVERNIER, R.	<.56.57.42.43.28.	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;STRA; (ESCAUT)
	<	<.27.14.15.	<ANVERS	<	<	<
82-501	<WARTEL, S.	<.28.W.43.W.	<ANVERS	<BRAB34;	<;4;	<RIV; (ESCAUT)
85-133	<DE MEUTER, F.J.	<.28.30.E.31.W.	<ANVERS;LIMBOURG	<BRAB34;CAMP34;	<;3;MIO;PLIO;	<PAL;PALMIC; (FORAM);STRA;
	<	<.43.E..59.W.62.	<	<	<	<
	<	<.76.W.78.W.	<	<	<	<
92-89	<NOLF, D.	<.43.E.	<ANVERS	<BRAB34;CAMP34;	<;3;MIO;	<PAL; (POISSON) (VERTEBRE)
96-325	<VANDENBERGHE, N.	<.26.E.28.W.42.	<FLANDRE ORIE;	<BRAB34;CAMP34;	<;3;OLIG;	<STRA;SEDI;PETSE;
	<	<.43.W.53.W.58.	<ANVERS;	<	<	<

CARTE GEOLOGIQUE N°44

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
21- 124	<VAN ERTBORN, O.	<.44.W.	<ANVERS	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
23- 387	<RUTOT, A.	<.44.W.	<ANVERS	<CAMP34;	<;4;	<STRA;PAL; (VERTEBRE) (MAMMI- < (POISSON)
	<	<	<	<	<	<
24- 4	<HASSE, G.	<.15.29.W.42.E.44.W.	<ANVERS	<BRAB34;CAMP34;	<;4;3;MIO;OLIG;	<STRA;INGDIV; (FORTS)
	<	<.57.E.58.W.	<	<	<;EOC;	<
24- 402	<HASSE, G.	<.29.W.44.W.	<ANVERS	<CAMP34;	<;3;MIO;	<STRA;INGDIV;
25- 225	<HASSE, G.	<.29.W.44.W.	<ANVERS	<CAMP34;	<;3;MIO;	<STRA;INGDIV;
42- 43	<STAINIER, X.	<.44.W.	<ANVERS	<VARCAMP;	<;1;CARB;DEV;V;TN;	<SON;STRA;
	<	<	<	<	<;DEVSUP;F;DEVMOY;GI;	<

CARTE GEOLOGIQUE N°45

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 634	<LIBERT, J.	<.60.45.E.	<ANVERS	<BRAB34;	<;4;	<MINER; (FE)
45- 55	<CORIN, F.	<.45.W.	<ANVERS;	<CAMP34;	<;3;MIO;	<MINER; (VIVIANITE)
45- 290	<HALET, F.	<.45.W.	<ANVERS	<CAMP34;	<;4;	<SON; INGNV; STRA;
	<	<	<	<	<	<CARTO; (CANAL ALBERT)
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<;3;EOC;	<PHYSGR; PETSE; ART;
	<	<.90.117.	<	<	<	<

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CARTE GEOLOGIQUE N°46

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
66- 86	<GULLENTOPS, F.	<.32.46.W.	<LIMBOURG; ANVERS	<CAMP34; BRAB34;	<;4;	<GEOMOR; (DUNE PARABOLIQUE)
81-251	<LAGA, P.	<.46.E.17.W.30.W.	<ANVERS	<CAMP34;	<;3;MIO;	<PAL; SON; STRA; CARTO;
	<	<.31.W.	<	<	<	<PETSE;

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CARTE GEOLOGIQUE N°47

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
59- 17	<LEGRAND, R.	<.47.E.	<LIMBOURG	<CAMP2; CAMP34;	<;4;3;2;PLIO;MIO;	<SON; STRA; PAL;
	<	<	<	<	<;OLIG;EOC;CRET;	<
59- 262	<DELMER, A.	<.47.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON; STRA; TEC;
79-115	<GULINCK, M.	<.47.E.48.W.62.E.	<LIMBOURG	<CAMP34;	<;3;MIO;OLIG;	<SON; STRA;
79-119	<RINGELE, A.J.J.	<.47.E.	<LIMBOURG	<CAMP34;	<;3;MIO;	<PAL; (MOLLUSQUES)
79-129	<DE MEUTER, P.J.C.	<.47.E.	<LIMBOURG	<CAMP34;	<;3;MIO;	<PAL; PALMIC; (FORAM); SON;

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CARTE GEOLOGIQUE N°48

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M45	<MOURLON, M.	<.48.62.63.78.	<LIMBOURG;	<CAMP34;	<;3;PLIO;MIO;OLIG;	<SON; STRA; CARS;
13- 159	<MOURLON, M.	<.31.32.48.49.62.77.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;3;	<LIVEX;
	<	<.78.	<	<	<	<
14-M196	<MOURLON, M.	<.31.E.48.E.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;3;	<CARS; CARG; HYDRO;
14-M202	<MOURLON, M.	<.48.E.78.E.	<LIMBOURG	<CAMP34;	<;4;3;	<LIVEX; STRA; SON;
63- 63	<GULLENTOPS, F.	<.78.79.63.48.	<LIMBOURG	<CAMP34;	<;3;PALEOC;2;CRET;	<STRA; PALMIC; (FORAM)
64- 222	<DELMER, A.	<.48.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA; SON; (S. DE MEEUWEN);
79-115	<GULINCK, M.	<.47.E.48.W.62.E.	<LIMBOURG	<CAMP34;	<;3;MIO;OLIG;	<SON; STRA;
85-155	<GODDEERIS, B.	<.48.W.	<LIMBOURG;	<CAMP34;	<;3;MIO;	<PAL; PALMIC; (SCAPHOPODES)
98-483	<DUSAR, M.	<.32.W.48.E.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON; PAL; (LAMELLIBRANCHE)
	<	<	<	<	<	<(MOLLUSQUE); STRA; PALGEO;

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CARTE GEOLOGIQUE N°49

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 159	<MOURLON, M.	<.31.32.48.49.62.77.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;3;	<LIVEX;
	<	<.78.	<	<	<	<
14- 310	<CORNET, J.	<.49.	<LIMBOURG	<VARCAMP;	<;1;CARB;	<PROSENER; SON;
21- 135	<STAINIER, X.	<.49.	<LIMBOURG	<CAMP34;	<;4;3;PLIO;MIO;	<SON; TEC;
	<	<	<	<	<;OLIG;	<STRA;
53- 120	<RENIER, A.	<.49.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA; SON;
70- 214	<SCHEERE, J.	<.49.W.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA; SON; CHIM; (GRES)

+++++

CARTE GEOLOGIQUE N°50

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9-M289	<RUTOT, A.	<.10.E.21.E.23.24.E.	<FLANDRE OCCI	<BRAB34;	<;4;3;PALEOC;EOC;	<SON; STRA;
	<	<.50.E.52.E.	<FLANDRE ORIE	<	<	<
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;	<STRA;
	<	<.50.51.	<FLANDRE ORIE	<	<	<SON;
57- 299	<DE LEENHEER, L.	<.50.51.	<FLANDRE OCCI.	<BRAB34;	<;4;	<PEDO; (PROPRIETES SCRIPTIVES)
90- 257	<BAETEMAN, C.	<.35.36.50.51.66.	<FLANDRE ORIE.	<BRAB34;	<;4;	<CARTO; STRA;

CARTE GEOLOGIQUE N°51

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 94	<RUTOT, A.	<.36.51.65.66.	<FLANDRE OCCI;	<BRAB34;	<;4;3;	<GEOMOR; (LYS)
41- 141	<HALET, F.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<;4;	<STRA;
	<	<.50.51.	<FLANDRE ORIE	<	<	<SON;
57- 157	<DE LEENHEER, L.	<.51.36.	<FLANDRE OCCI	<BRAB34;	<;4;	<PEDO; SEDI; (GRANULOMETRIE)
57- 299	<DE LEENHEER, L.	<.50.51.	<FLANDRE OCCI.	<BRAB34;	<;4;	<PEDO; (PROPRIETES SCRIPTIVES)
90-257	<BAETEMAN, C.	<.35.36.50.51.66.	<FLANDRE ORIE.	<BRAB34;	<;4;	<CARTO; STRA;

CARTE GEOLOGIQUE N° 52

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-252	<RUTOT, A.	<.52.W.67.W.68.W.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;
9-M289	<RUTOT, A.	<.10.E.21.E.23.24.E.	<FLANDRE OCCI	<BRAB34;	<;4;3;PALEOC;EOC;	<SON;STRA;
	<	<.50.E.52.E.	<FLANDRE ORIE	<	<	<
81-1	<DE CONINCK, J.	<.27.E.52.W.53.E.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL;PALMIC;SON;STRA;
	<	<.70.E.81.83.E.	<FLANDRE ORIE;	<	<	<(ACRITACHES);PALECO;
	<	<	<	<FRANCE	<	<<(DINOFLAGELLES)
96-339	<STEURBAUT, E.	<.52.W.53.W.97.W.	<FLANDRE OCCI;	<BRAB34;CAMP34;	<;3;EOC;	<STRA;CARA;CARS;PAL;
	<	<	<FLANDRE ORIE;	<	<	<
	<	<	<ANVERS;	<	<	<
97-385	<WILLEMS, W.	<.27.E.52.W.53.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;PAL;PALMIC; (FORAM)
	<	<.70.E.71.E.81.E.	<FLANDRE ORIE	<	<	<
	<	<.83.E.	<	<	<	<

CARTE GEOLOGIQUE N° 53

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT;BRABANT	<BRAB34;	<	<LIVEX;GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
73- 53	<LEGRAND, R.	<.53.E.	<FLANDRE OCCI.	<CALBRAB;	<;1;SIL;ORD;	<STRA;PAL;SON;
	<	<	<	<	<	<(S.DE LICHTERVELD)
81-1	<DE CONINCK, J.	<.27.E.52.W.53.E.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL;PALMIC;SON;STRA;
	<	<.70.E.81.83.E.	<FLANDRE ORIE;	<	<	<(ACRITACHES);PALECO;
	<	<	<	<FRANCE	<	<<(DINOFLAGELLES)
81-75	<NOLF, D.	<.23.W.38.E.53.W.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;CARA;
81-111	<NOLF, D.	<.38.E.53.W.54.W.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
	<	<.95.E.	<FLANDRE ORIE;	<	<	<STRA;PALCLIM;
87-171	<DE CONINCK, J.	<.53.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;CARA;SON;PAL;PALMIC;
87-229	<GEETS, S.	<.53.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;PETSE;
95-55	<LIMBOURG, Y.	<.53.W.102.115.116	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL;PALMIC; (FORAM);
	<	<	<BRABANT	<	<	<(NUMMULITES)
96-325	<VANDENBERGHE, N.	<.26.E.28.W.42.	<FLANDRE ORIE;	<BRAB34;CAMP34;	<;3;OLIG;	<STRA;SEDI;PETSE;
	<	<.43.W.53.W.58.	<ANVERS;	<	<	<
96-339	<STEURBAUT, E.	<.52.W.53.W.97.W.	<FLANDRE OCCI;	<BRAB34;CAMP34;	<;3;EOC;	<STRA;CARA;CARS;PAL;
	<	<	<FLANDRE ORIE;	<	<	<
	<	<	<ANVERS;	<	<	<
97-321	<STEURBAUT, E.	<.53.W.98.E.	<BELGIQUE;FRANCE	<BRAB34;	<;3;EOC;	<STRA;PAL; (POISSONS);CARS;
	<	<	<	<	<	<CARA;
97-385	<WILLEMS, W.	<.27.E.52.W.53.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;PAL;PALMIC; (FORAM)
	<	<.70.E.71.E.81.E.	<FLANDRE ORIE	<	<	<
	<	<.83.E.	<	<	<	<

CARTE GEOLOGIQUE N° 54

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
43- 233	<CORIN, F.	<.54.W.	<NAMUR	<SYNAM;	<;1;CARB;V;	<PETSE; (GRANDE BRECHE)
49- 327	<HACQUAERT, A.	<.54.W.	<FLANDRE ORIE	<BARB34;	<;4;3;	<LIVEX;INGNAV;
81-111	<NOLF, D.	<.38.E.53.W.54.W.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
	<	<.95.E.	<FLANDRE ORIE;	<	<	<STRA;PALCLIM;

CARTE GEOLOGIQUE N° 55

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
21- 258	<SCHOEP, A.	<.55.	<FLANDRE ORIE;	<BRAB34;	<;4;	<RIV;MINER; (AU)
36- 140	<STAINIER, X.	<.55.25.E.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<STRA;SON;
43- 111	<HALET, F.	<.55.W.	<FLANDRE ORIE;	<BRAB34;	<;4;3;EOC;	<SON;STRA;PAL;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.97.W.	<BRABANT	<	<	<

CARTE GEOLOGIQUE N° 56

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M3	<RUTOT, A.	<.21.E.23.W.71.E. <.88.W.56.W.	<FLANDRE OCCI <FLANDRE ORIE	<BRAB34; <BRABANT	<;4;3;2;1; <	<SON;STRA; <<
15- 63	<VANHOVE, D.	<.38.E.56.W.	<FLANDRE OCCI; <FLANDRE ORIE	<BRAB34;BRAB2; <CALBRAB;	<;3;2;1;EOC;PALEOC; <;CRET;DV;CAMB;	<SON;HYDRO;PAL;STRA; <
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2;BRAB34; <CAMP2;CAMP34; < < <	<;2;CRET; <;3;EOC;PALEOC; <;OLIG; < <	<STRA;SON; < < < <
22- M3	<HALET, F.	<.24.E.42.W.56.68.E. <.69.80.E.82.E.98. <.113.E.112.	<FLANDRE ORIE <FLANDRE OCCI <HAINAUT	<BRAB34;BRAB2; <CALBRAB;SYNAM; <	<;4;3;2;1;EOC; <;CRET;DV;PALEOC; <;CARB;TN;	<SON;STRA; < <
26- M49	<HALET, F.	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<;4;3;2;1;PLIO; <;MIO;EOC;OLIG; <CRET;CARB; < < <	<SON;STRA; < < < < <
46- 273	<HACQUAERT, A.	<.56.W.	<FLANDRE ORIE.	<BRAB34;	<;4;3;EOC;	<LIVEX;INGDIV; (UNIV.GENT)
51- 100	<HACQUAERT, A.	<.57.56.	<FLANDRE ORIE	<BRAB34;	<;4;	<STRA;GEOMOR;
55- 106	<TAVERNIER, R.	<.56.57.42.43.28. <.27.14.15.	<FLANDRE ORIE <ANVERS	<BRAB34; <	<;4; <	<GEOMOR;STRA; (ESCAUT) <
58- 383	<TAVERNIER, R.	<.56.W.	<FLANDRE ORIE	<BRAB34;	<;4;	<LIVEX;INGNAV; (SIFPERDOCK)

CARTE GEOLOGIQUE N° 57

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
21- M503	<HALET, F.	<.71.E.57.W. <	<FLANDRE ORIE <	<BRAB34;BRAB2; <CALBRAB;	<;4;3;2EOC;CRET; <;1;CAMB;PALEOC;	<SON;STRA; <HYDRO;
24- 4	<HASSE, G.	<.15.29.W.42.E.44.W. <.57.E.58.W.	<ANVERS <	<BRAB34;CAMP34; <	<;4;3;MIO;OLIG; <;EOC;	<STRA;INGDIV; (FORTS) <
51- 100	<HACQUAERT, A.	<.57.56.	<FLANDRE ORIE	<BRAB34;	<;4;	<STRA;GEOMOR;
55- 106	<TAVERNIER, R.	<.56.57.42.43.28. <.27.14.15.	<FLANDRE ORIE <ANVERS	<BRAB34; <	<;4; <	<GEOMOR;STRA; (ESCAUT) <
87-37	<DE MOOR, G.	<.57.23.26.38.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;CARS;LIVEX;

CARTE GEOLOGIQUE N°58

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M98	<STORMS, R.	<.58.E.	<ANVERS	<BRAB34;	<;3;OLIG;	<PAL; (POISSON)
3-382	<KLEMENT, C.	<.58.W.	<ANVERS	<BRAB34;	<;3;PALEOC;EOC;	<SON;HYDRO;CHIM;
3-415	<DOLLO, L.	<.58.W.	<ANVERS	<BRAB34;	<;3;MIO;	<PAL; (POISSON)
3-M259	<KLEMENT, C.	<.58.W.	<ANVERS;	<BRAB34;	<;3;EOC;PALEOC;	<SON;HYDRO;CHIM;
4-M170	<RUTOT, A.	<.10.E.21.E.28.W. <.42.E.58.71.E.73.W. <.86.E.88.W.89.E. <.96.E.98.E.	<FLANDRE OCCI <FLANDRE ORIE <ANVERS;LIMBOURG <BRABANT;	<BRAB34;BRAB2; <CALBRAB;SYNAM; < <	<;4;3;2;EOC; < < <	<HYDRO;SON;CHIM; < < <
6- 53	<RUTOT, A.	<.88.73.58.	<BRABANT;ANVERS	<BRAB34;	<;4;3;EOC;	<SON;STRA;INGNAV; <(CANAL DU RUPEL)
13-M207	<STAINIER, X.	<.58.W.	<ANVERS;	<BRAB34;	<;3;OLIG;	<PAL; (CRABE)
15- 97	<RUTOT, A.	<.58.E.	<BRABANT;	<BRAB34; <BRAB2;CALBRAB;	<;4;3;EOC;PALEOC; <;2;1;CRET;	<SON;STRA; <MINER; (PYRITE);HYDRO;
15- 381	<VAN ERTBORN, O.	<.58.E.64.W.93.E.	<ANVERS;LIMBOURG;	<	<	<SON;
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2;BRAB34; <CAMP2;CAMP34; < < <	<;2;CRET; <;3;EOC;PALEOC; <;OLIG; < <	<STRA;SON; < < < <
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75. <.76.77.	<ANVERS; <LIMBOURG; <FLANDRE ORIE;	<BRAB34;CAMP34; < <	<;3;OLIG; < <	<SON;STRA; < <
18- 108	<HALET, F.	<.58.E.	<ANVERS	<BRAB34;	<;4;	<ARCHEO;STRA;
20- 156	<HALET, F.	<.58.E.	<ANVERS	<BRAB34;	<;4;3;OLIG;EOC;	<SON;STRA;HYDRO;
20- 217	<VAN ERTBORN, O.	<.58.E.	<ANVERS	<BRAB34;	<;4;3;OLIG;EOC;	<SON;STRA;
20- M61	<HALET, F.	<.58.W.	<ANVERS	<BRAB34;	<;4;3;OLIG;EOC;	<SON;STRA;HYDRO;CHIM;
24- 4	<HASSE, G.	<.15.29.W.42.E.44.W. <.57.E.58.W.	<ANVERS <	<BRAB34;CAMP34; <	<;4;3;MIO;OLIG; <;EOC;	<STRA;INGDIV; (FORTS) <
24- M49	<HALET, F.	<.58. <	<ANVERS; <	<BRAB34; <	<;4;3;PLIO;MIO; <;OLIG;EOC;PALEOC;	<SON;STRA;HYDRO;CHIM; <
25- 71	<HASSE, G.	<.58.W.	<ANVERS	<BRAB34;	<;3;	<PAL; (VERTEBRE) (MAMMIFERE)
25- 71	<DE DORLODOT, H.	<.58.W.	<ANVERS	<BRAB34;	<;3;	<PAL; (VERTEBRE) (MAMMIFERE)
25- 141	<D'ANDRIMONT, R.	<.58.W.	<ANVERS;LIMBOURG	<	<	<HYDALI; (CF.25-71)
29- 18	<ASSELBERGHS, E.	<.58.E. <	<LIEGE;LUXEMBOURG-SYNDIN; <	<	<;1;DEV;DEVINF;BT; <;DEVMOY;E;CO;GI;	<STRA;TEC;PAL;CARTO; <INGFER; (F.DE ROUGE MINIERE)
40- 2	<VAN STRAELEN, V.	<.58.E.	<ANVERS;	<BRAB34;	<;3;	<PETSE;
43- 155	<VAN ESBROECK, G.	<.73.58.	<ANVERS;BRABANT	<BRAB34;	<;4;	<GEOMOR; (SENNE)
46- 190	<HALET, F.	<.58.W.	<ANVERS	<BRAB34;	<;4;3;OLIG;	<STRA;SON;INGDIV;
57- 176	<LERICHE, M.	<.58.W. <	<ALLEMAGNE;ANVERS <	<BRAB34; <	<;3;OLIG; <	<STRA;PAL; (POISSON) <(VERTEBRE)
74- 53	<DE MEUTER, F.	<.58.W.	<ANVERS	<BRAB34;	<;3;MIO;	<PAL;PALMIC; (FORAM) PALECO;
74- 115	<GULINCK, M.	<.58.	<ANVERS	<BRAB34;	<;3;EOC;OLIG;	<STRA;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59. <.61.E.68.E.70.E.71. <.75.E.83.E.88.95.E. <.97.W.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <	<BRAB34; < < <	<;3;EOC; < < <	<STRA;SON; < < <
96-325	<VANDENBERGHE, N.	<.26.E.28.W.42. <.43.W.53.W.58.	<FLANDRE ORIE; <ANVERS;	<BRAB34;CAMP34; <	<;3;OLIG; <	<STRA;SEDI;PETSE; <

CARTE GEOLOGIQUE N°59

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 263	<VAN ERTBORN, O.	<.59.W. <	<ANVERS <	<BRAB34; <	<;4;3;PLIO;MIO;OLIG; <	<SON; <;EOC;<
15- 265	<VAN ERTBORN, O.	<.59.W.	<ANVERS	<BRAB34;	<;3;MIO;	<SON;PAL;
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75. <.76.77. <	<ANVERS; <LIMBOURG; <FLANDRE ORIE;	<BRAB34;CAMP34; < <	<;3;OLIG; < <	<SON;STRA; < <
16- M39	<VAN ERTBORN, O.	<.42.W.59.W.78.W <.31.E.	<ANVERS;LIMBOURG <FLANDRE ORIE	<BRAB34; <CAMP34;	<;3;OLIG;MIO;PLIO; <	<STRA; <SON;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59. <.61.E.68.E.70.E.71. <.75.E.83.E.88.95.E. <.97.W.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <	<BRAB34; < < <	<;3;EOC; < < <	<STRA;SON; < < <
85-133	<DE MEUTER, F. J.	<.28.30.E.31.W. <.43.E..59.W.62. <.76.W.78.W.	<ANVERS;LIMBOURG < <	<BRAB34;CAMP34; < <	<;3;MIO;PLIO; < <	<PAL;PALMIC; (FORAM);STRA; < <
90-341	<VANDENBERGHE, J.	<.59.60.75. <	<ANVERS;BRABANT; <	<BRAB34;CAMP34; <	<;4;3;OLIG;MIO; <	<GEOPHYS; (ELEC);GEOMOR; <CARTO;PALGEO;

CARTE GEOLOGIQUE N° 60

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 423	<VAN ERTBORN, O.	<. 60. E. 64. W. 75. W. <. 76. W. 93. E.	<ANVERS; LIMBOURG <BRABANT	<BRAB34; <	<. 4; 3; <	<SON; <
15- 634	<LIBERT, J.	<. 60. 45. E.	<ANVERS	<BRAB34;	<. 4;	<MINER; (FE)
15- M255	<VAN ERTBORN, O.	<. 75. W. 60. E. 76. W. <	<ANVERS; BRABANT; <	<BRAB34; <	<. 3; MIO; OLIG; EOC; <. PALEOC;	<SON; <
16- 484	<VAN ERTBORN, O.	<. 60. E.	<LIMBOURG	<VARCAMP;	<. 1; CARB; H;	PROSENER;
26- M49	<HALET, F.	<. 93. W. 83. W. 24. E. <. 106. W. 120. E. 72. W. <. 97. W. 105. E. 26. E. <. 97. E. 102. E. 107. W. <. 124. E. 60. E. 56. E. <. 41. W.	<FLANDRE ORIE <ANVERS; BRABANT <LIMBOURG < < <	<BRAB34; BRAB2; < <CAMP34; CAMP2; < < <	<. 4; 3; 2; 1; PLIO; <. MIO; EOC; OLIG; <CRET; CARB; < < <	<SON; STRA; < < < < <
52- 199	<VAN DE POEL, B.	<. 92. E. 93. W. 75. 60.	<LIMBOURG; BRABANT	<BRAB34; CAMP34;	<. 4;	<GEOMOR; (DEMER)
71- 545	<JANS, H.	<. 60. E.	<ANVERS;	<CAMP34;	<. 3; MIO;	<MINER; (SIDEROSE);
72- 371	<STOCKMANS, F.	<. 60. W.	<ANVERS	<VARBRAB;	<. 1; DEV; DEVSUP;	<PAL; PALBOT;
72- 407	<LEGRAND, R.	<. 60. W. <	<ANVERS <	<CAMP2; VARBRAB; <	<. 2; 1; CRET; CARB; V; <. TN; DEV; DEVSUP; PA; F; DEVMOY; SIL; <HYDRO;	<SON; (S. DE BOISCHOT); STRA; <
73- 172	<STREEL, M.	<. 60. W. < <	<ANVERS < <	<VARBRAB; < <	<. 1; DEV; DEVMOY; DEVSUP; < <	<PAL; PALBOT; PALMIC; < (PALYNO); STRA; SON; (S. DE <BOISCHOT)
90-341	<VANDENBERGHE, J.	<. 59. 60. 75. <	<ANVERS; BRABANT; <	<BRAB34; CAMP34; <	<. 4; 3; OLIG; MIO; <	<GEOPHYS; (ELEC); GEOMOR; <CARTO; PALGEO;
96-99	<STREEL, M.	<. 60. W. <	<ANVERS; BRABANT <	<VARCAMP; <	<. 1; DEV; DEVMOY; <. DEVSUP; GI; F;	<PAL; PALBOT; PALMIC; (PALYNO) <SON; (S. DE BOISCHOT); STRA;

CARTE GEOLOGIQUE N° 61

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
36- 181	<ASSELBERGHS, E.	<.61.E.62.W.	<LIMBOURG	<CAMP34;	<;4;3;2;MIO;OLIG;	<STRA;SON;
	<	<	<	<	<;EOC;PALEOC;CRET	<
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<

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CARTE GEOLOGIQUE N° 62

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M45	<MOURLON, M.	<.48.62.63.78.	<LIMBOURG;	<CAMP34;	<;3;PLIO;MIO;OLIG;	<SON;STRA;CARS;
13- 159	<MOURLON, M.	<.31.32.48.49.62.77.	<ANVERS;LIMBOURG;	<CAMP34;	<;4;3;	<LIVEX;
	<	<.78.	<	<	<	<
14- 293	<VAN DEN BROECK, E.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;MIO;	<PAL; (LAMELLIBRANCHE)
16- 482	<VAN ERTBORN, O.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;	<HYDRO;
24- 233	<SCHMITZ, G.	<.62.W.63.E.79.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON;PROSENER; (CHARBON)
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG,	<CAMP34;	<;3;OLIG;EOC;	<STRA;SON; (FALISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
32- 146	<LERICHE, M.	<.79.W.78.W.62.W.	<LIMBOURG	<CAMP34;BRAB34;	<;3;MIO;EOC;	<STRA;PA; (POISSON)
	<	<.106.W.	<	<	<	< (VERTEBRE)
33- 92	<HALET, F.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;MIO;OLIG;	<STRA;
33- 206	<HALET, F.	<.62.	<LIMBOURG	<CAMP34;	<;3;MIO;OLIG;	<LIVEX;STRA;
	<STEVENS, CH.	<.106.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<PUIMIN;STRA;PAL;PALBOT;
	<HALET, F.	<.62.	<LIMBOURG	<CAMP34;	<;3;MIO;	<LIVEX;INGNAV;
	<	<	<	<	<	< STRA; (CANAL ALBERT)
33- 245	<RENIER, A.	<.62.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<LIVEX;PUIMIN;STRA;TEC;
	<	<	<	<	<	< (F.DE WINTERSLAG)
36- 181	<ASSELBERGHS, E.	<.61.E.62.W.	<LIMBOURG	<CAMP34;	<;4;3;2;MIO;OLIG;	<STRA;SON;
	<	<	<	<	<;EOC;PALEOC;CRET	<
37- 33	<STAINIER, X.	<.62.	<LIMBOURG	<VARCAMP;	<;1;	<TEC;SON;
44- 409	<GROSJEAN, A.	<.62.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;
44- 468	<STAINIER, X.	<.78.62.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SEDI; (CHARBON)
45- 42	<STAINIER, X.	<.62.78.151.153.	<HAINAUT;LIMBOURG	<SYNAM;VARCAMP;	<;1;CARB;H;	<STRA;
45- 94	<HALET, F.	<.62.W.77.W.	<LIMBOURG;	<CAMP34;	<;3;MIO;OLIG;	<STRA;SON;
45- 129	<GROSJEAN, A.	<.78.62.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<TEC;
45- 247	<GROSJEAN, A.	<.62.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;
47- 208	<GROSJEAN, A.	<.62.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;NM;H;	<STRA;TEC; (F.DU HOEK)
	<	<	<	<	<	< (F.DE CORPSEL)
47- 526	<HALET, F.	<.62.W.63.78.	<LIMBOURG;PAYS-BAS	<CAMP34;	<;3;PLIO;MIO;OLIG;	<STRA;SEDI;
48- 61	<TAVERNIER, R.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;MIO;	<STRA;CARS;
57- 588	<DELMER, A.	<.62.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;SON;PALBOT;
62- 95	<VAN DE POEL, B.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;MIO;PLIO;	<STRA;HISTSTRA;
68- 371	<GULINCK, M.	<.62.W.	<LIMBOURG	<CAMP34;	<;3;PLIO;MIO;	<STRA;
79-115	<GULINCK, M.	<.47.E.48.W.62.E.	<LIMBOURG	<CAMP34;	<;3;MIO;OLIG;	<SON;STRA;
85-39	<PIERART, P.	<.62.W.	<LIMBOURG	<	<	<PETSE; (SPOROPOLLENINE)
	<	<	<	<	<	< (FUSINITE)
85-133	<DE MEUTER, F.J.	<.28.30.E.31.W.	<ANVERS;LIMBOURG	<BRAB34;CAMP34;	<;3;MIO;PLIO;	<PAL;PALMIC; (FORAM);STRA;
	<	<.43.E.59.W.62.	<	<	<	<
	<	<.76.W.78.W.	<	<	<	<

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CARTE GEOLOGIQUE N° 63

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- 145	<MOURLON, M.	<.48.62.63.78.	<LIMBOURG;	<CAMP34;	<;3;PLIO;MIO;OLIG;<SON;STRA;CARS;	
15- 593	<VAN ERTBORN, O.	<.63.E.	<LIMBOURG	<CAMP34; CAMP2;	<;4;3;2;1;MIO;OLIG;<SON;	
	<	<	<	<VARCAMP;	<;EOC;PALEOC;CRET;<	
	<	<	<	<	<;CARB;H;	<
21- 170	<VAN ERTBORN, O.	<.63.E.	<LIMBOURG	<CAMP34;	<;4;3;	<SON;STRA;
21- 248	<SIMOENS, G.	<.63.E.	<LIMBOURG	<CAMP34; CAMP2;	<;4;3;2;1;PLIO;	<SON;STRA
	<	<	<	<VARCAMP;	<;MIO;OLIG;EOC;<	
	<	<	<	<	<;PALEOC;CRET;<	
	<	<	<	<	<;CARB;H;	<
22- 137	<SCHMITZ, G.	<.63.E.	<LIMBOURG	<CAMP34;	<;4;3;2;1;MIO;	<SON;STRA;
	<	<	<	<CAMP2;	<;OLIG;EOC;CRET;<	
	<	<	<	<VARCAMP;	<;CARB;H;PLIO;<	
22- 139	<HALET, F.	<.63.E.	<LIMBOURG	<CAMP34;	<;4;3;2;PLIO;MIO;	<SON;STRA;
	<	<	<	<	<;OLIG;EOC;CRET;<	
22- 199	<HALET, F.	<.63.E.	<LIMBOURG	<CAMP34;	<;4;3;2;PLIO;MIO;	<SON;STRA;
	<	<	<	<	<;OLIG;EOC;CRET;<	
24- 233	<SCHMITZ, G.	<.62.W.63.E.79.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON;PROSENER; (CHARBON)
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG,	<CAMP34;	<;3;OLIG;EOC;	<STRA;SON; (FALAISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
33- 265	<RENIER, A.	<.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<LIVEX;PUIMIN;STRA;
47- 526	<HALET, F.	<.62.W.63.78.	<LIMBOURG; PAYS-BAS	<CAMP34;	<;3;PLIO;MIO;OLIG;	<STRA;SEDI;
52- 104	<LERICHE, M.	<	<FRANCE; FLANDRE	<BRAB34;	<;3;EOC;	<STRA;
	<.102.W.63.	<BRABANT; LIMBOURG	<CAMP34;	<	<	<CARS;
52- 124	<DELMER, A.	<.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON;STRA;
52- 223	<DELMER, A.	<.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON;STRA;
54- 103	<DELMER, A.	<.63.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;SON;
63- 63	<GULLENTOPS, F.	<.78.79.63.48.	<LIMBOURG	<CAMP34;	<;3;PALEOC;2;CRET;<STRA;PALMIC; (FORAM)	
70- 214	<SCHEERE, J.	<.49.W.63.E.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;SON;CHIM; (GRES)
96-293	<VLERICK, R.	<.105.63.E.	<LIMBOURG;	<BRAB34; CAMP34;	<;3;PALEOC;	<STRA;CARC;SON;PAL;PALMIC;
	<	<	<	<	<	< (DINOFLAGELLE)
98-483	<DUSAR, M.	<.32.W.48.E.63.E	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SON;PAL; (LAMELLIBRANCHE)
	<	<	<	<	<	< (MOLLUSQUE) ; STRA; PALGEO;

CARTE GEOLOGIQUE N° 64

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 381	<VAN ERTBORN, O.	<.58.E.64.W.93.E.	<ANVERS; LIMBOURG;	<	<	<SON;
15- 423	<VAN ERTBORN, O.	<.60.E.64.W.75.W.	<ANVERS; LIMBOURG	<BRAB34;	<;4;3;	<SON;
	<	<.76.W.93.E.	<BRABANT	<	<	<
16- 483	<VAN ERTBORN, O.	<.64.W.	<LIMBOURG	<VARCAMP; CAMP2;	<;1;2;PERM;TRIAS;	<SON;
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG,	<CAMP34;	<;3;OLIG;EOC;	<STRA;SON; (FALAISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
48- 217	<STAINIER, X.	<.64.W.79.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;NM;H;	<SON;STRA;TEC;
49- 210	<GROSJEAN, A.	<.64.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<TEC;STRA; (F.DE ROTEM)
	<	<	<	<	<	< (F.DE HEERLERHEIDE)
95-83	<BLESS, M.J.M.	<.64.79.99.108.	<LIEGE; PAYS-BAS	<SYNAM; VARCAMP;	<;1;CARB;DEV;V;TN;<EVA;	
96-309	<BLESS, M.J.M.	<.64.79.94.107.	<LIEGE; LIMBOURG;	<CAMP34; CAMP2;	<;4;2;CRET;	<LIVEX;STRA;MINE; (SILEX) ;
	<	<	<PAYS-BAS	<MEUSE2;	<	<CARC; ; PALMIC; (OSTRACODE)
	<	<	<	<	<	< (FORAM) ; (CEPHALOPODE)

CARTE GEOLOGIQUE N° 65

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 94	<RUTOT, A.	<.36.51.65.66.	<FLANDRE OCCI;	<BRAB34;	<;4;3;	<GEOMOR; (LYS)

CARTE GEOLOGIQUE N° 66

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 94	<RUTOT, A.	<.36.51.65.66.	<FLANDRE OCCI;	<BRAB34;	<;4;3;	<GEOMOR; (LYS)
90-257	<BAETEMAN, C.	<.35.36.50.51.66.	<FLANDRE ORIE.	<BRAB34;	<;4;	<CARTO;STRA;
100-195	<BAETEMAN, C.	<.36.66.	<FLANDRE OCCI	<BRAB34;	<;4;	<INGDIV;CARTO;

CARTE GEOLOGIQUE N°67

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2- 79	<RUTOT, A.	<.67.E.	<FLANDRE OCI;	<BRAB34; CALBRAB;	<;1;2;3;EOC;	<SON; PETEX;
	<	<	<	<	<	<PALEOC; CRET;
2- M58	<RUTOT, A.	<.67.E.83.W.	<FLANDRE OCCI.	<BRAB34; BRAB2;	<;1;2;3;4;EOC;	<SON; STRA;
	<	<	<	<CALBRAB;	<;PALEOC; CRET; SIL;	<
4-252	<RUTOT, A.	<.52.W.67.W.68.W.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;
43- 153	<CORIN, F.	<.67.E.	<FLANDRE OCCI;	<CALBRAB;	<;1;	<PETMAG; SON; PETEX;
58- 119	<LEGRAND, R.	<.67.W.	<FLANDRE OCCI	<BRAB34; CALBRAB;	<;1;2;3; CRET; EOC;	<SON; (S.DE STADEN); STRA; TEC;
	<	<	<	<BRAB2;	<;CMB;	<

CARTE GEOLOGIQUE N°68

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-252	<RUTOT, A.	<.52.W.67.W.68.W.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1;EOC;	<SON; STRA;
<; CRET; DV; PALEOC;	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<	<FLANDRE OCCI	<CALBRAB; SYNAM;
		<	<	<	<.113.E.112.	<HAINAUT<; CARB; TN;<
72- 377	<CORIN, F.	<.68.E.	<FLANDRE OCCI;	<CALBRAB;	<;1;	<PETMAG; PETIN; PETEX; SON;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA; SON;
<	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
<	<	<.75.E.83.E.88.95.E.97.W.	<BRABANT	<	<	<

CARTE GEOLOGIQUE N°69

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5- 12	<RUTOT, A.	<.69.W.	<FLANDRE OCCI	<BRAB34;	<;3;EOC; PALEOC;	<SON; HYDRO;
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1;EOC;	<SON; STRA;
<	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB; SYNAM;	<; CRET; DV; PALEOC;	<
<	<	<.113.E.112.	<HAINAUT	<	<; CARB; TN;	<
71- 518	<DE BREUCK, W.	<.69.	<FLANDRE ORIE.	<BRAB34;	<;4;	<GEOPHYS. (ELECTRIQUE); CARTO;

CARTE GEOLOGIQUE N°70

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
31- 64	<RUTOT, A.	<.124.E.98.W.70.W.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;
<	<	<.84.E.	<BRABANT	<	<	<
35- 96	<LERICHE, M.	<.70.E.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<CARGR; STRA;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA; SON;
<	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
<	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
<	<	<.97.W.	<	<	<	<
78-219	<STINTON, F.C.	<.70.E.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL; (POISSON) (VERTEBRE)
81-1	<DE CONINCK, J.	<.27.E.52.W.53.E.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; PALMIC; SON; STRA;
<	<	<.70.E.81.83.E.	<FLANDRE ORIE;	<	<	<(ACRITACHES); PALECO;
		<	<	<FRANCE	<	<<(DINOFLAGELLES)
81-53	<WILLEMS, W.	<.27.E.38.E.70.E.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; PALMIC;
<	<	<	<FLANDRE ORIE;	<	<	<
81-95	<NOLF, D.	<.70.E.72.W.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
<	<	<	<BRABANT	<	<	<
83-7	<HERMAN, J.	<.70.E.71.W.88.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PAL; (POISSON) (VERTEBRE);
<	<	<	<BRABANT	<	<	<CARS;
87-125	<TAVERNE, L.	<.70.E.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
HS/1988-75	<GROESSENS, E.	<.124.E.127.W.128.W.	<HAINAUT; BRABANT	<SYNAM; LUX2;	<;3;2;1;EOC; JURA;	<CARC;
<	<	<.145.70.E.104.W.	<FLANDRE ORIE	<BRAB34;	<; CARB; TN; V	<PHYSC; PHYSCR;
<	<	<.225.E.	<NAMUR; LUXEMBOURG	<	<	<
97-385	<WILLEMS, W.	<.27.E.52.W.53.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA; PAL; PALMIC; (FORAM)
<	<	<.70.E.71.E.81.E.	<FLANDRE ORIE	<	<	<
<	<	<.83.E.	<	<	<	<
99-115	<NIJS, R.	<.70.E.118.W.	<FLANDRE ORIE	<BRAB.34;	<;3;EOC;	<PHYSC; PETSE; ART;
<	<	<	<BRABANT;	<	<	<
99-167	<FOBE, B.	<.70.E.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PETSE; ART; (BALEGEM);

CARTE GEOLOGIQUE N°71

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 26	<ORTLIEB, J.	<.71.E.88.W.21.E.	<FLANDRE OCCI;	<BRAB34;	<;1;	<(CF.1/P.M3)
1-M3	<RUTOT, A.	<.21.E.23.W.71.E.	<FLANDRE OCCI	<BRAB34;	<;4;3;2;1;	<SON; STRA;
	<	<.88.W.56.W.	<BRABANT	<	<	<
3-413	<RUTOT, A.	<.71.87.	<FLANDRE ORIE;	<BRAB34;	<;3;OLIG;EOC;	<STRA;
	<	<	<BRABANT	<	<;PALEOC;	<
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<;4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2;BRAB34;	<;2;CRET;	<STRA;SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2;CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
17- M145	<VAN ERTBORN, O.	<.71.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;3;2;1;EOC;PALEOC;	<SON;HYDRO;
	<	<	<	<CALBRAB;	<;CRET;CAMB;DV;	<
18- M115	<CORNET, J.	<.71.86.100.113;114;	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;
	<	<.125.126.	<BRABANT;HAINAUT	<	<	<(COLLINES DE FLANDRE)
21- M503	<HALET, F.	<.71.E.57.W.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2EOC;CRET;	<SON;STRA;
	<	<	<	<CALBRAB;	<;1;CAMB;PALEOC;	<HYDRO;
27- 188	<LERICHE, M.	<.71.W.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<STRA;
36- 129	<LERICHE, M.	<.71.W.	<FLANDRE ORIE	<BRAB34;	<;4;3;EOC;	<CARGR;PAL;CARS;STRA;
	<	<.86.	<	<	<	<(PIERRE DE BAELEGEM)
50- 148	<DARTEVELLE, E.	<.71.W.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL; (BRYOZOAIRE)
51- 102	<DARTEVELLE, E.	<.71.W.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<LIVEX;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<
83-7	<HERMAN, J.	<.70.E.71.W.88.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PAL; (POISSON) (VERTEBRE);
	<	<	<BRABANT	<	<	<CARS;
94-171	<VANDER AUWERA, J.	<.71.E.73.W.86.E.	<BRABANT	<CALBRAB;	<;1;CAMB;	<STRA;METAR;SEDI;CHIM;
97-385	<WILLEMS, W.	<.27.E.52.W.53.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<STRA;PAL;PALMIC; (FORAM)
	<	<.70.E.71.E.81.E.	<FLANDRE ORIE	<	<	<
	<	<.83.E.	<	<	<	<
99-123	<DE GEYTER, G.	<.71.104.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PHYSGR;ART;PETSE;
	<	<	<BRABANT	<	<	<

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CARTE GEOLOGIQUE N°72

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;PLIO;	<SON;STRA;
	<	<.106.W.120.E.72.W.	<ANVERS;BRABANT	<	<;MIO;EOC;OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34;CAMP2;	<CRET;CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
81-95	<NOLF, D.	<.70.E.72.W.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
	<	<	<BRABANT	<	<	<

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CARTE GEOLOGIQUE N°73

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-122	<MOURLON, M.	<.73.E.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA;PAL; (REPTILE) (TORTUE);
	<	<	<	<	<	< CARS;
3-324	<RUTOT, A.	<.73.W.	<BRABANT	<BRAB34;	<;3;2;EOC;PALEOC;	<
	<	<	<	<	<;CRET;	<HYDRO;SON;
3-M207	<RUTOT, A.	<.73.W.	<BRABANT	<BRAB34;BRAB2;	<;3;2;EOC;PALEOC;	<HYDRO;SON;STRA;
	<	<	<	<	<	<;CRET;<CHIM;
4-248	<RUTOT, A.	<.73.W.	<BRABANT;	<BRAB34;	<;4;	<ARCHEO;GEOMOR;
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<;4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
6- 53	<RUTOT, A.	<.88.73.58.	<BRABANT;ANVERS	<BRAB34;	<;4;3;EOC;	<SON;STRA; INGNV;
	<	<	<	<	<	<(CANAL DU RUPEL)
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2;BRAB34;	<;2;CRET;	<STRA;SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2;CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
17- 415	<VAN ERTBORN, O.	<.73.W.	<BRABANT	<BRAB34;BRAB2;	<;3;2;1;	<SON;HYDRO;HYDALI;
21- M483	<HALET, F.	<.88.102.	<BRABANT	<BRAB34;BRAB2;	<;4;3;2;EOC;CRET;	<SON;STRA;
	<	<.101.W.73.W.	<FLANDRE ORIE	<CALBRAB;	<;1;CAMB;PALEOC;	<HYDRO;
23- 235	<RUTOT, A.	<.73.E.	<BRABANT	<BRAB34;	<;4;2;CRET;	<INGFER;STRA;
23- 244	<MALAISE, C.	<.73.E.	<BRABANT	<CALBRAB;	<;1;CAMB;DV;	<INGFER;STRA;
23- 338	<RUTOT, A.	<.73.E.	<BRABANT	<BRAB34;	<;4;3;EOC;	<INGFER;STRA;PAL;PALBOT;
33- 165	<HALET, F.	<.73.W.	<BRABANT	<BRAB34;	<;4;3;EOC;	<SON;STRA;
40- 84	<HALET, F.	<.73.W.	<BRABANT	<BRAB34;BRAB2;	<;4;3;EOC;2;CRET;	<SON;STRA;
43- 155	<VAN ESBROECK, G.	<.73.58.	<ANVERS;BRABANT	<BRAB34;	<;4;	<GEOMOR; (SENNE)
45- 166	<VAN ESBROECK, G.	<.73.E.	<BRABANT	<BRAB34;	<;4;	<NEOTEC;GEOMOR;CARTO;
93-245	<BOGEMANS, F.	<.73.E.	<BRABANT	<BRAB34;	<;4;	<CARS;ARCHEO;STRA;
93-249	<BOGEMANS, F.	<.73.	<BRABANT	<BRAB34;	<;4;	<CARTO;
93-255	<GERMONPRE, M.	<.73.E.	<BRABANT	<BRAB34;	<;4;	<PAL; (MAMMIFERE) (VERTEBRE)
94-171	<VANDER AUWERA, J.	<.71.E.73.W.86.E.	<BRABANT	<CALBRAB;	<;1;CAMB;	<STRA;METAR;SEDI;CHIM;

CARTE GEOLOGIQUE N°74

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT;LIMBOURG	<BRAB34;	<;4;	<GEOMOR; (DEMER)
45- 165	<HALET, F.	<.74.E.	<BRABANT	<BRAB34;	<;3;EOC;	<SON;STRA;

CARTE GEOLOGIQUE N°75

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-M204	<RUTOT, A.	<.103.E.104.117.W.	<BRABANT	<BRAB34;BRAB2;	<;3;2;EOC;PALEOC;	<CARS;STRA;CARCR;
	<	<.75.W.	<	<	<;OLIG;CRET;	<CARGR;PALGEO;
15- 423	<VAN ERTBORN, O.	<.60.E.64.W.75.W.	<ANVERS;LIMBOURG	<BRAB34;	<;4;3;	<SON;
	<	<.76.W.93.E.	<BRABANT	<	<	<
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75.	<ANVERS;	<BRAB34;CAMP34;	<;3;OLIG;	<SON;STRA;
	<	<.76.77.	<LIMBOURG;	<	<	<
	<	<	<FLANDRE ORIE;	<	<	<
15- M255	<VAN ERTBORN, O.	<.75.W.60.E.76.W.	<ANVERS;BRABANT;	<BRAB34;	<;3;MIO;OLIG;EOC;	<SON;
	<	<	<	<	<;PALEOC;	<
42- 131	<FONTAINE, AM.	<.75.76.	<BRABANT;LIMBOURG;	<BRAB34;	<;4;	<HYD;GEOMOR; (DEMER)
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT;LIMBOURG	<BRAB34;	<;4;	<GEOMOR; (DEMER)
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT;BRABANT	<BRAB34;	<	<LIVEX;GEOMOR;
	<	<.140.141.150.152.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
52- 199	<VAN DE POEL, B.	<.92.E.93.W.75.60.	<LIMBOURG;BRABANT	<BRAB34;CAMP34;	<;4;	<GEOMOR; (DEMER)
66- 81	<GULLENTOPS, F.	<.89.90.75.76.91.	<BRABANT;	<BRAB34;	<;4;	<GEOMOR; (HAGELAND)
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<
90-341	<VANDENBERGHE, J.	<.59.60.75.	<ANVERS;BRABANT;	<BRAB34;CAMP34;	<;4;3;OLIG;MIO;	<GEOPHYS; (ELEC);GEOMOR;
	<	<	<	<	<	<CARTO;PALGEO;
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<;3;EOC;	<PHYSGR;PETSE;ART;
	<	<.90.117.	<	<	<	<

CARTE GEOLOGIQUE N°76

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9-116	<VAN DEN BROECK, E.	<.76.77.	<LIMBOURG	<CAMP34;	<3;MIO;	<LIVEX; STRA; PAL;
15- 423	<VAN ERTBORN, O.	<.60.E.64.W.75.W. <.76.W.93.E.	<ANVERS; LIMBOURG <BRABANT	<BRAB34; <	<4;3; <	<SON; <
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75. <.76.77.	<ANVERS; <LIMBOURG; <FLANDRE ORIE;	<BRAB34; CAMP34; < <	<3;OLIG; < <	<SON; STRA; < <
15- M255	<VAN ERTBORN, O.	<.75.W.60.E.76.W. <	<ANVERS; BRABANT; <	<BRAB34; <	<3;MIO; OLIG; EOC; <PALEOC;	<SON; <
27- 34	<HALET, F.	<.76.W. <	<BRABANT	<BRAB34; <	<4;3; PLIO; MIO; <OLIG; EOC; PALEOC;	<SON; STRA; HYDRO; <
41- 225	<STEVENS, CH.	<.76.	<BRABANT; LIMBOURG	<BRAB34;	<4;	<GEOMOR;
42- 72	<STEVENS, CH.	<.76.	<LIMBOURG	<BRAB34; CAMP34;	<4;3;MIO;	<GEOMOR; TEC; NEOTEC; (DEMER)
42- 77	<STEVENS, CH.	<.76.	<LIMBOURG	<BRAB34; CAMP34;	<4;	<GEOMOR; TEC; NEOTEC; (DEMER)
42- 131	<FONTAINE, AM.	<.75.76.	<BRABANT; LIMBOURG;	<BRAB34;	<4;	<HYD; GEOMOR; (DEMER)
42- 253	<STEVENS, CH.	<.76.	<LIMBOURG	<CAMP34; BRAB34;	<4;3;	<GEOMOR; (DEMER)
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT; LIMBOURG	<BRAB34;	<4;	<GEOMOR; (DEMER)
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121. <.140.141.150.152. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT; BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX; GEOMOR; < < <
51- 95	<VAN DE POEL, B.	<.76.E.	<LIMBOURG	<CAMP34;	<4;	<GEOMOR;
58- ANNEXE	<STEVENS, CH.	<.125.88.76.121.	<HAINAUT; BRABANT	<BRAB34; ARD34;	<	<GEOMOR; TEC; NEOTEC; LIVEX;
66- 81	<GULLENTOPS, F.	<.89.90.75.76.91.	<BRABANT;	<BRAB34;	<4;	<GEOMOR; (HAGELAND)
73- 423	<ROCHE, E.	<.76.W.	<BRABANT	<BRAB34; CAMP34;	<3;PALEOC;	<PAL; PALBOT; PALMIC; (PALYNO)
76- 94	<GULINCK, M.	<.27.E.76.E.	<ANVERS; LIMBOURG	<BRAB34; CAMP34;	<3;EOC; PALEOC;	<STRA;
85-133	<DE MEUTER, F.J.	<.28.30.E.31.W. <.43.E.59.W.62. <.76.W.78.W.	<ANVERS; LIMBOURG < <	<BRAB34; CAMP34; < <	<3;MIO; PLIO; < <	<PAL; PALMIC; (FORAM); STRA; < <
91-45	<VAN RANST, E.	<.30.W.76.W.	<ANVERS; BRABANT	<BRAB34; CAMP34;	<4;	<PETSE; (SABLEFERRUGINEUX)
99-131	<BOS, K.	<.45.75.76.88.89. <.90.117.	<BRABANT. <	<BRAB34; <	<3;EOC; <	<PHYSGR; PETSE; ART; <

CARTE GEOLOGIQUE N°77

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9-116	<VAN DEN BROECK, E.	<.76.77.	<LIMBOURG	<CAMP34;	<3;MIO;	<LIVEX; STRA; PAL;
13- 159	<MOURLON, M.	<.31.32.48.49.62.77. <.78.	<ANVERS; LIMBOURG; <	<CAMP34; <	<4;3; <	<LIVEX; <
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2; BRAB34; <CAMP2; CAMP34; < < <	<2;CRET; <3;EOC; PALEOC; <OLIG; < <	<STRA; SON; < < < <
15- M248	<VAN ERTBORN, O.	<.42.28.58.59.75. <.76.77.	<ANVERS; <LIMBOURG; <FLANDRE ORIE;	<BRAB34; CAMP34; < <	<3;OLIG; < <	<SON; STRA; < <
17- M267	<BRADFER, R.	<.77.E.	<LIMBOURG	<	<	<PEDO;
30- 84	<HALET, F.	<.62.63.64.77.78.79. <.94.	<LIMBOURG, <PAYS-BAS	<CAMP34; <	<3;OLIG; EOC; <MIO;	<STRA; SON; (FALAISE D'ELSLOO) <
45- 94	<HALET, F.	<.62.W.77.W.	<LIMBOURG;	<CAMP34;	<3;MIO; OLIG;	<STRA; SON;
46- 194	<HALET, F.	<.77.E.78.W. <	<LIMBOURG <	<CAMP34; <	<4;3;EOC; <	<STRA; SON; INGNV; CARTO; <(CANAL ALBERT)
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121. <.140.141.150.152.75. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT; BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX; GEOMOR; < < <
70- 297	<GULINCK, M.	<.77.78.79.W.	<LIMBOURG	<CAMP34;	<4;3;MIO;	<CARB; STRA; (BLOCS ERATIQUES)
97-457	<HENRIET, J.P.	<.77.W.82.W.97.W.	<BELGIQUE; MER DU NORD	<BRAB34;	<3;EOC;	<TEC; GEOPHYS; CARA; (SISMIQUE)

CARTE GEOLOGIQUE N°78

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M45	<MOURLON, M.	<.48.62.63.78.	<LIMBOURG;	<CAMP34;	<;3;PLIO;MIO;OLIG;<SON;STRA;CARS;	
13- 159	<MOURLON, M.	<.31.32.48.49.62.77.	<ANVERS;LIMBOURG;	<CAMP34;	<;4;3;	<LIVEX;
	<	<.78.	<	<	<	<
14-M202	<MOURLON, M.	<.48.E.78.E.	<LIMBOURG	<CAMP34;	<;4;3;	<LIVEX;STRA;SON;
16- M39	<VAN ERTBORN, O.	<.42.W.59.W.78.W	<ANVERS;LIMBOURG	<BRAB34;	<;3;OLIG;MIO;PLIO;<STRA;	
	<	<.31.E.	<FLANDRE ORIE	<CAMP34;	<	<SON;
20- 220	<VAN ERTBORN, O.	<.78.W.	<LIMBOURG	<CAMP34;	<;3;PLIO;OLIG;MIO;<CARTO;	
22- 274	<SCHMITZ, G.	<.78.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<MINER; (BLENDE) (GALENE)
	<	<	<	<	<	< (MILLERITE)
27- 16	<STAINIER, X.	<.78.W.	<LIMBOURG	<CAMP34;;	<;3;PALEOC;	<TEC; (CLIVAGE)
	<	<.122.121.	<LIEGE	<SYNAM;	<;1;CARB;TN;NM;	<TEC; (DIACLASE)
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG,	<CAMP34;	<;3;OLIG;EOC;	<STRA;SON; (FALAISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
32- 146	<LERICHE, M.	<.79.W.78.W.62.W.	<LIMBOURG	<CAMP34;BRAB34;	<;3;MIO;EOC;	<STRA;PAL; (POISSON)
	<	<.106.W.	<	<	<	< (VERTEBRE)
33- 58	<VAN STRAELEN, V.	<.106.W.78.	<LIMBOURG	<CAMP34;	<;3;OLIG;MIO;EOC;	<STRA;PAL;
33- 233	<HALET, F.	<.78.	<LIMBOURG	<CAMP34;	<;4;3;PLIO;MIO;	<LIVEX;INGFER;STRA;
	<	<	<	<	<;OLIG;	<
41- 192	<GROSJEAN, A.	<.78.	<LIMBOURG	<VARCAMP;CAMP2;	<;1;2;CARB;H;	<STRA;TEC; (F.DEZWARTBERG)
42- 245	<STEVENS, CH.	<.78.	<LIMBOURG	<VARCAMP;CAMP2;	<;1;2;	<STRA;TEC;
43- 38	<GROSJEAN, A.	<.78.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;
44- 468	<STAINIER, X.	<.78.62.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SEDI; (CHARBON)
45- 42	<STAINIER, X.	<.62.78.151.153.	<HAINAUT;LIMBOURG	<SYNAM;VARCAMP;	<;1;CARB;H;	<STRA;
45- 129	<GROSJEAN, A.	<.78.62.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<TEC;
46- 194	<HALET, F.	<.77.E.78.W.	<LIMBOURG	<CAMP34;	<;4;3;EOC;	<STRA;SON;INGNAV;CARTO;
	<	<	<	<	<	< (CANAL ALBERT)
47- 526	<HALET, F.	<.62.W.63.78.	<LIMBOURG;PAYS-BAS	<CAMP34;	<;3;PLIO;MIO;OLIG;	<STRA;SEDI;
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT;BRABANT	<BRAB34;	<	<LIVEX;GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
49- 14	<GROSJEAN, A.	<.78.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<TEC; (F.DE WATERSCHEI)
55- 146	<DELMER, A.	<.78.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<STRA;SON;
57- 353	<SNEL, M.	<.78.W.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<SEDI;
62- 88	<GRAULICH, J.M.	<.78.W.	<LIMBOURG	<CAMP2;	<;2;TRIAS;	<PETSE;SON; (S.DE MEUWEN)
63- 63	<GULLENTOPS, F.	<.78.79.63.48.	<LIMBOURG	<CAMP34;	<;3;PALEOC;2;CRET;<STRA;PALMIC; (FORAM)	
70- 297	<GULINCK, M.	<.77.78.79.W.	<LIMBOURG	<CAMP34;	<;4;3;MIO;	<CARS;STRA; (BLOCS ERATIQUE)
77- 5	<SCHEERE, J.	<.78.	<LIMBOURG	<VARCAMP;	<;1;CARB;H;	<MINER; (ARGILE) (KAOLINITE)
	<	<	<	<	<	< (ILLITE)
85-133	<DE MEUTER, F.J.	<.28.30.E.31.W.	<ANVERS;LIMBOURG	<BRAB34;CAMP34;	<;3;MIO;PLIO;	<PAL;PALMIC; (FORAM);STRA;
	<	<.43.E..59.W.62.	<	<	<	<
	<	<.76.W.78.W.	<	<	<	<
95-227	<BOGEMANS, F.	<.78.E.	<LIMBOURG	<CAMP34;	<;4;	<CARS;STRA;MATH;SEDI;

CARTE GEOLOGIQUE N°79

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
24- 233	<SCHMITZ, G.	<.62.W.63.E.79.W.	<LIMBOURG	<VARCAMP;	<;1; CARB; H;	<SON; PROSENER; (CHARBON)
24- 233	<SCHMITZ, G.	<.79.W.	<LIMBOURG	<CAMP34;	<;3; PALEOC;	<SON;
24- 339	<SCHMITZ, G.	<.79.W.	<LIMBOURG	<CAMP34;	<;3; PALEOC;	<SON; STRA;
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG;	<CAMP34;	<;3; OLIG; EOC;	<STRA; SON; (FALISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
32- 146	<LERICHE, M.	<.79.W.78.W.62.W.	<LIMBOURG	<CAMP34; BRAB34;	<;3; MIO; EOC;	<STRA; PAL; (POISSON)
	<	<.106.W.	<	<	<	< (VERTEBRE)
39- 26	<GROSJEAN, A.	<.79.	<LIMBOURG	<VARCAMP;	<;1; CARB; H;	<STRA;
42- 23	<HALET, F.	<.79.W.	<LIMBOURG	<CAMP2;	<;3;2; PALEOC; CRET;	<PUIMIN; STRA; PAL;
44- 379	<GROSJEAN, A.	<.79.	<LIMBOURG	<VARCAMP;	<;1; CARB; H;	<TEC; (F.D'EISDENBOSCH)
44- 424	<LEFEVRE, M.A.	<.94.79.108.121.	<LIEGE; PAYS-BAS	<ARD34; BRAB34; CAMP34;	<;4;	<LIVEX; GEOMOR; (MEUSE)
48- 217	<STAINIER, X.	<.64.W.79.W.	<LIMBOURG	<VARCAMP;	<;1; CARB; NM; H;	<SON; STRA; TEC;
51- 142	<GROSJEAN, A.	<.79.W.	<LIMBOURG	<CAMP34;	<;4;	<SON; TEC; NEOTEC;
	<	<	<	<	<	< (F.DE ROTEM)
63- 63	<GULLENTOPS, F.	<.78.79.63.48.	<LIMBOURG	<CAMP34;	<;3; PALEOC; 2; CRET;	<STRA; PALMIC; (FORAM)
66- 346	<GULINCK, M.	<.79.W.	<LIMBOURG	<CAMP34;	<;3; OLIG;	<STRA; SON;
70- 297	<GULINCK, M.	<.77.78.79.W.	<LIMBOURG	<CAMP34;	<;4;3; MIO;	<CARB; STRA; (BLOCS ERATQUES)
95-83	<BLESS, M.J.M.	<.64.79.99.108.	<LIEGE; PAYS-BAS	<SYNAM; VARCAMP;	<;1; CARB; DEV; V; TN;	<EVA;
96-309	<BLESS, M.J.M.	<.64.79.94.107.	<LIEGE; LIMBOURG;	<CAMP34; CAMP2;	<;4;2; CRET;	<LIVEX; STRA; MINE; (SILEX);
	<	<	<PAYS-BAS	<MEUSE2;	<	<CARCR; PALMIC; (OSTRACODE)
	<	<	<	<	<	< (FORAM); (CEPHALOPODE)
98-201	<BLESS, M.J.M.	<.79.93.94.108.122.	<LIEGE; PAYS-BAS	<SYNAM; VARCAMP;	<;1;2; DEV; CARB;	<STRA; SON; TEC;
	<	<	<LIMBOURG;	<CAMP2;	<;CRET;	<GEOPHYS; (SISMIQUE) (GRAVI)

CARTE GEOLOGIQUE N°80

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1; EOC;	<SON; STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB; SYNAM;	<;CRET; DV; PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB; TN;	<

CARTE GEOLOGIQUE N°81

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
30- 59	<LERICHE, M.	<.111.E.81.E.	<FLANDRE OCCI	<BRAB34;	<;3; EOC;	, STRA;
81-1	<DE CONINCK, J.	<.27.E.52.W.53.E.	<FLANDRE OCCI;	<BRAB34;	<;3; EOC;	<PAL; PALMIC; SON; STRA;
	<	<.70.E.81.83.E.	<FLANDRE ORIE;	<	<	< (ACRITACHES); PALECO;
	<	<	<FRANCE	<	<	< (DINOFLAGELLES)
97-385	<WILLEMS, W.	<.27.E.52.W.53.E.	<FLANDRE OCCI	<BRAB34;	<;3; EOC;	<STRA; PAL; PALMIC; (FORAM)
	<	<.70.E.71.E.81.E.	<FLANDRE ORIE	<	<	<
	<	<.83.E.	<	<	<	<

CARTE GEOLOGIQUE N°82

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1; EOC;	<SON; STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB; SYNAM;	<;CRET; DV; PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB; TN;	<
97-457	<HENRIET, J.P.	<.77.W.82.W.97.W.	<BELGIQUE; MER DU NORD	<BRAB34;	<;3; EOC;	<TEC; GEOPHYS; CARA; (SISMIQUE)

CARTE GEOLOGIQUE N° 83

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A. < <	<.84.W.86.E.88.W. <.83.W.98. <.102.E.107.E.	<BRABANT <FLANDRE OCCI <	<BRAB1;BRAB2; <BRAB34; <	<;4;3;2;1; < <	<SON;STRA; < <
2-M58	<RUTOT, A. <	<.67.E.83.W. <	<FLANDRE OCCI. <	<BRAB34;BRAB2; <CALBRAB; <	<;1;2;3;4;EOC; <;PALEOC;CRET;SIL;<	<SON;STRA; <
20- 221	<VAN ERTBORN, O.	<.83.W.	<FLANDRE OCCI	<CALBRAB;	<;1;CAMB;	<SON;
25- 49	<DEBLON, A.	<.83.W.	<FLANDRE OCCI.	<	<	<HYDALI;
26- M49	<HALET, F. < < < <	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<;4;3;2;1;PLIO; <;MIO;EOC;OLIG; <CRET;CARB; < < <	<SON;STRA; < < < < <
37- 72	<LERICHE, M.	<.83.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	<PAL;
69- 36	<LEGRAND, R.	<.83.E.	<FLANDRE OCCI	<CALBRAB;	<;1;	<PETEX;SON; (S. DE VICHTE)
70- 72	<LEGRAND, R.	<.83.W.	<FLANDRE OCCI;	<CALBRAB;	<;1;ORD;	<SON;PETMAG;PETEX;
70- 174	<LEGRAND, R. <	<.83.W. <	<FLANDRE OCCI; <	<CALBRAB; <	<;1;ORD; <	<SON;STRA;PAL; (GRAPTOLITE); < TEC; (S. DE COURTRAI)
71- 450	<STOCKMANS, F. < <	<.83.W. < <	<FLANDRE OCCI. < <	<CALBRAB; < <	<;1;SIL; < <	<PAL;PALMIC;PALBOT;SON; < (ACRITACHE) < (HYSTRICOSPHERE)
71- 507	<CORIN, F.	<.113.26.83.128.	<BRABANT;HAINAUT;FLANDRE	<CALBRAB;	<;1;SIL;	<MINER; (PYRITE) (FRAMBOIDE)
74- 354	<MARTIN, F. <	<.83.W. <	<FLANDRE OCCI; <	<CALBRAB; <	<;1;ORD; <	<STRA;PAL;PALMIC;SON; < (ACRITACHE) (S. DE COURTRAI)
76- 108	<GULINCK, M. < < <	<.23.27.55.W.58.59. <.61.E.68.E.70.E.71. <.75.E.83.E.88.95.E. <.97.W.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <	<BRAB34; < < <	<;3;EOC; < < <	<STRA;SON; < < <
79-11	<NOLF, D	<.83.W.	<FLANDRE OCCI	<BRAB34;	<;4;	<PAL; (POISSONS); (VERTEBRE); < INGAUTO;
81-1	<DE CONINCK, J. < <	<.27.E.52.W.53.E. <.70.E.81.83.E. <	<FLANDRE OCCI; <FLANDRE ORIE; <FRANCE	<BRAB34; < <	<;3;EOC; < <	<PAL;PALMIC;SON;STRA; < (ACRITACHES); PALECO; < (DINOFLAGELLES)
97-385	<WILLEMS, W. < <	<.27.E.52.W.53.E. <.70.E.71.E.81.E. <.83.E.	<FLANDRE OCCI <FLANDRE ORIE <	<BRAB34; < <	<;3;EOC; < <	<STRA;PAL;PALMIC; (FORAM) < <

CARTE GEOLOGIQUE N° 84

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A. < <	<.84.W.86.E.88.W. <.83.W.98. <.102.E.107.E.	<BRABANT <FLANDRE OCCI <	<BRAB1;BRAB2; <BRAB34; <	<;4;3;2;1; < <	<SON;STRA; < <
15- 186	<VAN ERTBORN, O.	<.84.E.	<FLANDRE ORIE;	<BRAB34;CALBRAB;	<;4;3;1;EOC; <;PALEOC;CAMB	<SON;STRA;HYDRO; <
31- 64	<RUTOT, A. <	<.124.E.98.W.70.W. <.84.E.	<FLANDRE ORIE; <BRABANT	<BRAB34; <	<;4; <	<STRA; <
48-ANNEXE	<STEVENS, CH. < < <	<.76.84.88.121.121. <.140.141.150.152.75. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT;BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX;GEOMOR; < < <

CARTE GEOLOGIQUE N° 85

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-159	<RUTOT, A.	<.85.88.102.	<BRABANT	<BRAB34;	<;3;OLIG;	<STRA;
21- 63	<HALET, F.	<.85.W.	<FLANDRE ORIE;	<BRAB34;CALBRAB;	<;4;3;1;EOC;CAMB;	<SON;

CARTE GEOLOGIQUE N° 86

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A. < <	<.84.W.86.E.88.W. <.83.W.98. <.102.E.107.E.	<BRABANT <FLANDRE OCCI <	<BRAB1;BRAB2; <BRAB34; <	<;4;3;2;1; < <	<SON;STRA; < <
4-M170	<RUTOT, A. < <	<.10.E.21.E.28.W. <.42.E.58.71.E.73.W. <.86.E.88.W.89.E. <.96.E.98.E.	<FLANDRE OCCI <FLANDRE ORIE <ANVERS;LIMBOURG <BRABANT;	<BRAB34;BRAB2; <CALBRAB;SYNAM; < <	<;4;3;2;EOC; < < <	<HYDRO;SON;CHIM; < < <
4-M237	<RUTOT, A. <	<.86.E. <	<FLANDRE ORIE; <	<BRAB34; <	<;4;3;1;EOC; <;PALEOC;SIL;CAMB;<	<SON;HYDRO; <
5- 43	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34; <	< <	<SON; <
5-M46	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34;BRAB2; <CALBRAB;	<;4;3;2;1;EOC; <;PALEOC;CRET;CAMB;<	<SON;HYDRO;CHIM; <
15- M175	<VAN ERTBORN, O. < < < <	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2;BRAB34; <CAMP2;CAMP34; < < <	<;2;CRET; <;3;EOC;PALEOC; <;OLIG; < <	<STRA;SON; < < < <
18- M115	<CORNET, J. <	<.71.86.100.113;114; <.125.126.	<FLANDRE ORIE <BRABANT;HAINAUT	<BRAB34; <	<;4; <	<GEOMOR; <(COLLINES DE FLANDRE)
36- 129	<LERICHE, M. <	<.71.W. <.86.	<FLANDRE ORIE <	<BRAB34; <	<;4;3;EOC; <	<CARGR;STRA;PAL;CARS; <(PIERRE DE BAELEGEM)
94-171	<VANDER AUWERA; J. <	<.71.E.73.W.86.E.	<BRABANT	<CALBRAB;	<;1;CAMB;	<STRA;METAR;SEDI;CHIM;
99-171	<FOBE, B. <	<.126.100.86. <	<FLANDRE ORIE <BRABANT;HAINAUT	<BRAB34; <	<;3;EOC; <	<ART;PETSE; <(CALCAIRE NUMMULITIQUE)
99-355	<VANHOVE, H. <	<.98.E.86.W. <	<FLANDRE ORIE <	<BRAB34; <	<;3;EOC; <	<PAL;PALMIC; (PHYTOPLANCION); <STRA;SON;PALGEO;

CARTE GEOLOGIQUE N° 87

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2- 77	<RUTOT, A. <	<.87.E.88.W. <	<BRABANT	<BRAB34; <	<;3;EOC;PALEOC; <	<SON;HYDRO; <
2-109	<RUTOT, A. <	<.87.88. <	<BRABANT	<BRAB34; <	<;3;PLIO;OLIG;EOC; <	<STRA; <
2-127	<RUTOT, A. <	<.87.E.88.W. <	<BRABANT	<BRAB34; <	<;3;EOC; <	<LIVEX;STRA;PAL; <
3-367	<VINVENT, C. <	<.87. <	<BRABANT	<BRAB34; <	<;3;EOC; <	<PAL; <
3-413	<RUTOT, A. <	<.71.87. <	<FLANDRE ORIE; <BRABANT	<BRAB34; <	<;3;OLIG;EOC; <;PALEOC; <	<STRA; <
4-M33	<RUTOT, A. <	<.87.W. <	<BRABANT	<BRAB34; <	<;3;EOC; <	<STRA;CARS;PAL; <
5- 43	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34; <	< <	<SON; <
5-M46	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34;BRAB2; <CALBRAB;	<;4;3;2;1;EOC; <;PALEOC;CRET;CAMB;<	<SON;HYDRO;CHIM; <
10-M198	<STORMS, R. <	<.87.E. <	<BRABANT	<BRAB34; <	<;3;EOC; <	<PAL; (VERTEBRE) (POISSON)
18- M223	<VAN ERTBORN, O. <	<.87.88.101.102. <	<BRABANT <	<BRAB34;BRAB2; <CALBRAB;	<;4;3;2;1; <	<SON;HYDRO; <
29- 131	<HALET, F. <	<.87.E. <	<BRABANT <	<BRAB34;BRAB2; <CALBRAB;	<;3;2;1;EOC;CRET; <;CAMB; <	<HYDRO; <SON; <
47- 136	<FONTAINE, AM. <	<.87.W. <	<BRABANT	<BRAB34; <	<;4;3;EOC; <	<INGFER;INGSTA; <
48- 155	<FONTAINE, AM. <	<.87.W.93.E.153.W. <	<LIMBOURG;HAINAUT	<BRAB34;CAMP34; <	<;4;3; <	<INFER;INGNAV;INGSTA; <
48-ANNEXE	<STEVENS, CH. < < <	<.76.84.88.121.121. <.140.141.150.152.75. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT;BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX;GEOMOR; < < <
49- 218	<HALET, F. <	<.87.88.101.102. <	<BRABANT <	<BRAB34;BRAB2;CALBRAB;<	<	<HYDRO;SON;CHIM; <

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VOLUME-PAGE	1 ^{ER} AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 26	<ORTLIEB, J.	<.71.E.88.W.21.E.	<FLANDRE OCCI;	<BRAB34;	<.1;	<(CF.1/P.M3)
1- 74	< X, Y, Z,	<.88.	<BRABANT	<BRAB34;	<.4;3;	<LIVEX
1-118	<X, Y, Z,	<.88.W.	<BRABANT	<BRAB34;	<.3;EOC;	<LIVEX;CNS; (GRES FISTULEUX)
	<	<	<	<	<PAL;	<
1-215	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;	<.3;EOC;	<STRA;
1-246	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;	<.3;	<SON;STRA;PAL;
1-M3	<RUTOT, A.	<.21.E.23.W.71.E.	<FLANDRE OCCI	<BRAB34;	<.4;3;2;1;	<SON;STRA;
	<	<.88.W.56.W.	<BRABANT	<	<	<
1-M21	<RUTOT, A.	<.84.W.86.E.88.W.	<BRABANT	<BRAB1;BRAB2;	<.4;3;2;1;	<SON;STRA;
	<	<.83.W.98.	<FLANDRE OCCI	<BRAB34;	<	<
	<	<.102.E.107.E.	<	<	<	<
1-M49	<VAN DEN BROECK, E.	<.10.E.28.W.88.W.	<FLANDRE;ANVERS	<BRAB34;	<.4;3;PLIO;	<PAL;STRA;CARTO;
	<	<	<BRABANT	<	<	<
2- 77	<RUTOT, A.	<.87.E.88.W.	<BRABANT	<BRAB34;	<.3;EOC;PALEOC;	<SON;HYDRO;
2-109	<RUTOT, A.	<.87.88.	<BRABANT	<BRAB34;	<.3;PLIO;OLIG;EOC;	<STRA;
2-127	<RUTOT, A.	<.87.E.88.W.	<BRABANT	<BRAB34;	<.3;EOC;	<LIVEX;STRA;PAL;
2-158	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;	<.3;EOC;	<STRA;
2-187	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;BRAB2;	<.3;2;EOC;PALEOC;	<SON;STRA;
	<	<	<	<	<CRET;	<
2-498	<CERFONTAINE	<.88.	<BRABANT	<BRAB34;	<.3;EOC;	<PAL;PALBOT;
2-M101	<RUTOT, A.	<.88.W	<BRABANT	<BRAB34;BRAB2;	<.4;3;2;EOC;	<SON;STRA;
	<	<	<	<	<PALEOC;CRET;	<
3- 99	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;CALBRAB;	<.4;3;1;EOC;CAMB;	<HYDRO;SON;STRA;
	<	<	<	<BRAB2;	<CRET;	<
3-123	<MOURLON, M.	<.88.W.	<BRABANT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)
3-188	<MOURLON, M.	<.88.W.	<BRABANT	<BRAB34;	<.4;3;PLIO;	<PAL; (MAMMIFERE)
3-311	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;CALBRAB;	<.1;3;EOC;PALEOC;	<
	<	<	<	<	<CRET;SIL;ORD;	<HYDRO;SON;
3-475	<VAN ERBORN, O.	<.88.W	<BRABANT	<BRAB34;CALBRAB;	<.1;3;EOC;PALEOC;	<SON;STRA;HYDRO;
	<	<	<	<	<SIL;ORD;CAMB;	<
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<.4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
4-M292	<X, Y, Z,	<.88.W.	<BRABANT	<	<	<MUS; (PALAIS DU PEUPLE)
5- 43	<RUTOT, A.	<.86.E.87.W.88.	<BRABANT	<BRAB34;	<	<SON;
	<	<.102.	<	<	<	<
5-M46	<RUTOT, A.	<.86.E.87.W.88.	<BRABANT	<BRAB34;BRAB2;	<.4;3;2;1;EOC;	<SON;HYDRO;CHIM;
	<	<.102.	<	<CALBRAB;	<PALEOC;CRET;CAMB;	<
6- 29	<DAIMERIES, A.	<.104.E.88.	<BRABANT	<BRAB34;BRAB2;	<.3;2;EOC;CRET;	<PAL; (VERTEBRE) (POISSON)
6- 53	<RUTOT, A.	<.88.73.58.	<BRABANT;ANVERS	<BRAB34;	<.4;3;EOC;	<SON;STRA;INGNAV;
	<	<	<	<	<	<(CANAL DU RUPEL)
6- 176	<DE MUNCK, M.	<.88.98.E.	<BRABANT	<BRAB34;	<.4;	<STRA;
	<	<	<FLANDRE ORIE	<	<	<
7- 80	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.3;	<SON;
7-159	<RUTOT, A.	<.85.88.102.	<BRABANT	<BRAB34;	<.3;OLIG;	<STRA;
8-252	<LAHAYE, CH.	<.88.	<BRABANT	<BRAB2;BRAB34;	<.4;3;2;EOC;	<SON;HYDRO;STRA;
	<	<	<	<	<CRET;PALEOC;	<
12- 148	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.3;EOC;	<STRA;
15- M161	<VAN ERTBORN, O.	<.88.	<BRABANT	<BRAB2;BRAB34;	<.4;3;2;1;EOC;CAMB;	<SON;
	<	<	<	<CALBRAB;	<CRET;	<
16- 16	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.4;	<PAL;STRA;
	<	<.127.E.	<HAINAUT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)
	<	<.128.W.	<HAINAUT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)
16- 58	<RUTOT, A.	<.150.	<HAINAUT	<BRAB34;	<.3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.127.E.	<HAINAUT	<BRAB34;	<.4;	<PAL; (INSECTE)
	<	<.88.	<BRABANT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)
16- 137	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.4;3;	<PAL;PALBOT;
16- 190	<VAN ERTBORN, O.	<.88.W.	<BRABANT	<BRAB34;	<.3;	<CARGR;
16- 192	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)
17- 188	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<.4;	<PAL; (VERTEBRE) (MAMMIFERE)

CARTE GEOLOGIQUE N° 88 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 422	<CUVELIER, E.	<.88.	<BRABANT	<BRAB34;	<;3;EOC;	<SON;
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX; CARS; PAL;
	<	<.162.E.104.105.	<HAINAUT; BRABANT	<BRAB34;	<;4;3;EOC; PALEOC;	<CARS; STRA;
	<	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARS; STRA;
	<	<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARS; CARCR;
	<	<	<	<HAINE;	<;2;CRET;	<CARPHO; TEC; PAL;
	<	<.151.E.	<HAINAUT	<BRAB34; HAINE;	<;4;2;CRET;	<ARCHEO; STRA; CARA;
	<	<	<	<	<	<CARPHO; CARCR; LIVEX
	<	<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;1;3;EOC; CARB; TN;	<LIVEX; CARC;
	<	<	<	<	<;2;CRET;	<PAL; KARST;
	<	<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARS; PAL;
18- 274	<HALET, F.	<.88.	<BRABANT	<BRAB34; BRAB2;	<;4;3;2;1;EOC; CAMB;	<SON; STRA; HYDRO;
	<	<	<	<CALBRAB;	<;PALEOC; CRET; DV;	<
18- M153	<CUVELIER, E.	<.88.	<BRABANT	<BRAB34; BRAB2;	<;4;3;2;1;EOC; CRET;	<SON; STRA;
	<	<	<	<	<;PALEOC; CAMB; DV;	<HYDRO;
18- M223	<VAN ERTBORN, O.	<.87.88.101.102.	<BRABANT	<BRAB34; BRAB2;	<;4;3;2;1;	<SON; HYDRO;
	<	<	<	<CALBRAB;	<	<
19- 13	<RUTOT, A.	<.88.	<BRABANT	<BRAB2;	<;2;CRET;	<SON; STRA;
19- 20	<SIMOENS, G.	<.88.	<BRABANT	<BRAB34;	<;3;EOC;	<TEC; STRA; (LA SENNE); PALGEO;
19- 93	<MOURLON, M.	<.88.	<BRABANT	<BRAB34;	<;3;OLIG;	<STRA;
19- M267	<MOURLON, M.	<.88.102.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; STRA; INGDIV; INSGER;
	<	<	<	<	<	<CARS;
20- 94	<SIMOENS, G.	<.88.	<BRABANT	<BRAB34;	<;3;EOC;	<CARS; PETSE;
21- M483	<HALET, F.	<.88.102.	<BRABANT	<BRAB34; BRAB2;	<;4;3;2;EOC; CRET;	<SON; STRA;
	<	<.101.W.73.W.	<FLANDRE ORIE	<CALBRAB;	<;1;CAMB; PALEOC;	<HYDRO;
22- 327	<MOURLON, M.	<.88.W.	<BRABANT	<BRAB34;	<;4;3;EOC;	<PAL; CARS; (VERTEBRE)
	<	<	<	<	<	<(MAMMIFERE)
25- M247	<DE DORLODOT,	<.102.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARS; STRA; HISTSGB;
	<	<.102.	<BRABANT	<BRAB34;	<;3;OLIG; EOC;	<CARS; STRA; LIVEX;
	<	<.88.101.115.W	<BRABANT;	<CALBRAB;	<;1;CAMB; ORD; SIL;	<STRA; LIVEX; STRA; PETMAG;
	<	<	<	<	<	<CARMAG; PETIN;
30- 115	<LERICHE, M.	<.163.W.124.E.115.W.	<ANVERS; HAINAUT	<BRAB34; CAMP34;	<;3;OLIG; EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.88.W.102.W.28.	<BRABANT;	<	<;PLIO; MIO; STRA	<
32- 115	<RUTOT, A.	<.88.101.	<BRABANT	<BRAB34;	<;4;	<STRA;
34- 87	<RUTOT, A.	<.88.E.89..	<BRABANT	<BRAB34;	<;4;	<ARCHEO;
36- 127	<LERICHE, M.	<.88.102.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA;
38- 64	<RUTOT, A.	<.88.W.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA;
39- 94	<LERICHE, M.	<.88.E.	<BRABANT	<BRAB34;	<;3;MIO; OLIG;	<STRA; CARTO;
39- 164	<HALET, F.	<.88.	<BRABANT	<BRAB34;	<;3;EOC;	<CARS; STRA;
44- 302	<CORIN, F.	<.88.	<BRABANT	<CALBRAB;	<;1;CAMB; DV;	<SON; STRA;
48- 437	<CORIN, F.	<.88.	<BRABANT	<CALBRAB;	<;1;CAMB;	<SON;
48- ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.<	<	<	<	<
	<	<.75.87.89.129.53.<	<	<	<	<
	<	<.161.164.77.78.93.<	<	<	<	<
49- 161	<DENAERYER, M.E.	<.88.W.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA; PETSE; (FULGURITE)
49- 218	<HALET, F.	<.87.88.101.102.	<BRABANT	<BRAB34; BRAB2; CALBRAB;	<HYDRO; SON; CHIM;	
52- 137	<CAMERMAN, C.	<.88.W.	<BRABANT	<	<	<UTIMAT;
	<	<	<	<	<	<(PALAIS DE JUSTICE-BRUXELLES)
52- 216	<STEVENS, CH.	<.102.88.	<BRABANT	<BRAB34;	<;4;	<GEOMOR;
53- 78	<STEVENS, CH.	<.88.	<BRABANT	<BRAB34;	<	<GEOMOR; (CRETE DE STOCKEL)
53- 171	<HALET, F.	<.88.W.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA; PESTB; (FULGURITE);
54- 133	<CAMERMAN, C.	<.88.	<BRABANT	<	<	<ALTROC;
58- 153	<CAMERMAN, C.	<.88.	<BRABANT	<	<	<LIVEX; UTIMAT; (MAT.FRANCAIS)
58- ANNEXE	<STEVENS, CH.	<.125.88.76.121.	<HAINAUT; BRABANT	<BRAB34; ARD34;	<	<GEOMOR; TEC; NEOTEC; LIVEX;
63- 189	<CAMERMAN, C.	<.88.	<BRABANT	<BRAB34;	<;3;EOC;	<INGSTA; CARC;
65- 227	<GULINCK, M.	<.88.	<BRABANT	<BRAB34;	<;3;PLIO; MIO;	<STRA; PALBOT;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA; SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<
83-7	<HERMAN, J.	<.70.E.71.W.88.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PAL; (POISSON) (VERTEBRE);
	<	<	<BRABANT	<	<	<CARS;
92-61	<DE GEYTER, G.	<.88.E.	<BRABANT	<BRAB34;	<;3;EOC;	<MINER; (CLINOPTILOLITE)
	<	<	<	<	<	<(HEULANDITE)
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<;3;EOC;	<PHYSGR; PETSE; ART;
	<	<.90.117.	<	<	<	<

CARTE GEOLOGIQUE N°88 SUITE ET FIN.

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
99-337	<HOOYBERGHS, H.J.F.<	<	<.88.	<BRABANT	<BRAB34;	<3;EOC;<STRA;PAL;PALMIC;
	<	<	<	<	<	<PALECO; (FORAM)

CARTE GEOLOGIQUE N°89

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALERAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
7-166	<VAN DEN BROECK, E.	<.89.90.	<BRABANT	<BRAB34;	<3;OLIG;MIO;	<LIVEX;
7-207	<VAN DEN BROECK, E.	<.89.	<BRABANT	<BRAB34;	<3;OLIG;	<STRA;PAL;
13- 251	< X , Y, Z,	<.89.E.	<BRABANT	<	<	<MS; (DES BASSINS HUIILLERS)
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2;BRAB34;	<2;CRET;	<STRA;SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2;CAMP34;	<3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
33- 160	<HALET, F.	<.89.E.	<BRABANT	<BRAB34;	<3;MIO;OLIG;EOC;	<SON;STRA;
34- 87	<RUTOT, A.	<.88.E.89..	<BRABANT	<BRAB34;	<4;	<ARCHEO;
42- 149	<STEVENS, CH.	<.89.E.	<BRABANT	<BRAB34;	<4;	<GEOMOR;
42- 185	<HALET, F.	<.89.W.	<BRABANT	<BRAB34;BRAB2;	<3;2;EOC;CRET;	<SON;STRA;CARTO;
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT;LIMBOURG	<BRAB34;	<4;	<GEOMOR; (DEMER)
45- 298	<HALET, F.	<.89.E.	<BRABANT	<BRAB34;BRAB2;	<4;3;2;1;EOC;	<SON;STRA;HYDRO;CARTO;
	<	<	<	<CALERAB;	<PALEOC;CRET;CAMP;	<
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT;BRABANT	<BRAB34;	<	<LIVEX;GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
59- 61	<CAMERMAN, C.	<.89.103.104.117.130.	<BRABANT;	<CALERAB;BRAB34;	<1;3;	<TEC; (SURFACE SOCLE)
66- 81	<GULLENTOPS, F.	<.89.90.75.76.91.	<BRABANT;	<BRAB34;	<4;	<GEOMOR; (HAGELAND)
77- 17	<GULINCK, M.	<.89.E.	<BRABANT	<BRAB34;	<3;OLIG;	<CARS;SEDI;
80-77	<GULINCK, M.	<.89.90.102.E.103.	<BRABANT	<BRAB2;	<2;CRET;	<HYDRO;CARTO;
	<	<.104.116.E.117.118.	<	<	<	<
91-61	<GOOSENS, D.	<.89.E.	<BRABANT	<BRAB34;	<4;3;PLIO;	<SEDI;PETSE;STRA;GEOMOR;
91-235	<GULINCK, M.	<.89.W.	<BRABANT	<BRAB34;	<3;OLIG;	<PETSE;
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<3;EOC;	<PHYSGR;PETSE;ART;
	<	<.90.117.	<	<	<	<
101-311	<DUSAR, M.	<.89.E.	<BRABANT	<BRAB34;	<3;EOC;	<INGFER;INGDIV;

CARTE GEOLOGIQUE N°90

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-166	<VAN DEN BROECK, E.	<.89.90.	<BRABANT	<BRAB34;	<3;OLIG;MIO;	<LIVEX;
7-208	<VAN DEN BROECK, E.	<.90.	<BRABANT;BELGIQUE	<BRAB34;ARD34;	<3;OLIG;	<STRA;PAL;PALGEO;
15- 576	<VINCENT, E.	<.90.W.	<BRABANT	<BRAB34;	<3;OLIG;	<PAL; (MOLLUSQUE)
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT;LIMBOURG	<BRAB34;	<4;	<GEOMOR; (DEMER)
60- 207	<GULINCK, M.	<.90.	<BRABANT	<BRAB34;	<3;OLIG;	<PAL;
60- 210	<GULINCK, M.	<.90.E.	<BRABANT	<BRAB34;	<4;	<INGSTA;CARS;
66- 81	<GULLENTOPS, F.	<.89.90.75.76.91.	<BRABANT;	<BRAB34;	<4;	<GEOMOR; (HAGELAND)
80-77	<GULINCK, M.	<.89.90.102.E.103.	<BRABANT	<BRAB2;	<2;CRET;	<HYDRO;CARTO;
	<	<.104.116.E.117.118.	<	<	<	<
96-357	<GULLENTOPS, F.	<.90.W.93.W.	<BRABANT;LIMBOURG	<BRAB34;CAMP34;	<3;OLIG;	<STRA;CARS;CARA;BIB;
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<3;EOC;	<PHYSGR;PETSE;ART;
	<	<.90.117.	<	<	<	<

CARTE GEOLOGIQUE N° 91

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-	<RAYEMAËKERS, D.	<.91.105.	<BRABANT; LIMBOURG	<BRAB34;	<;4;3;EOC;PALEOC;	<SON;STRA;
	<	<	<	<	<;OLIG;	<
9- 91	<VAN DEN BROECK, E.	<.91.92.105.	<BRABANT; LIMBOURG	<BRAB34; CAMP34;	<;4;3;MIO;OLIG;	<STRA;
15- 654	<VAN DEN BROECK, E.	<.91.92.	<BRABANT; LIMBOURG	<BRAB34;	<;3;OLIG;	<STRA;
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2; BRAB34;	<;2;CRET;	<STRA; SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2; CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
44- 320	<STEVENS, CH.	<.74.75.76.89.90.91.	<BRABANT; LIMBOURG	<BRAB34;	<;4;	<GEOMOR; (DEMER)
66- 81	<GULLENTOPS, F.	<.89.90.75.76.91.	<BRABANT;	<BRAB34;	<;4;	<GEOMOR; (HAGELAND)
81-183	<ROCHE, E.	<.91.W.	<BRABANT	<BRAB34;	<;3;PALEOC;	<SON; PAL; PALBOT; PALMIC;
	<	<	<	<	<	<(PALYNO)

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CARTE GEOLOGIQUE N° 92

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9- 91	<VAN DEN BROECK, E.	<.91.92.105.	<BRABANT; LIMBOURG	<BRAB34; CAMP34;	<;4;3;MIO;OLIG;	<STRA;
15- 623	<VAN DEN BROECK, E.	<.92.E.	<LIMBOURG	<BRAB34; CAMP34;	<;3;OLIG;	<
15- 654	<VAN DEN BROECK, E.	<.91.92.	<BRABANT; LIMBOURG	<BRAB34;	<;3;OLIG;	<STRA;
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2; BRAB34;	<;2;CRET;	<STRA; SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2; CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
48- 626	<VAN DE POEL, B.	<.92.E.	<LIMBOURG	<	<	<SISM; (11/6/1938); HYDRO;
48- 631	<HALET, F.	<.92.E.	<LIMBOURG	<	<	<SISM; (11/6/1938); HYDRO;
52- 199	<VAN DE POEL, B.	<.92.E.93.W.75.60.	<LIMBOURG; BRABANT	<BRAB34; CAMP34;	<;4;	<GEOMOR; (DEMER)
78-111	<MARTINI, E.	<.92.E.	<LIMBOURG;	<BRAB34; CAMP34;	<;3;OLIG;	<STRA; PALMIC; PAL;
79-247	<WEYNS, W.	<.92.E.	<LIMBOURG	<CAMP34;	<;3;OLIG;	<SON; STR; PAL; PALMIC; PALBOT;
	<	<	<	<	<	<(DINOPHYCEES) (ACRITARCHES)
81-12	<WILLEMS, W.	<.38.E.92.E.	<FLANDRE OCCI;	<BRAB34; CAMP34;	<;3;OLIG;	<PAL; PALMIC; (TINTINNIDES)
	<	<	<LIMBOURG;	<	<	<PALECO;
81-27	<WILLEMS, W.	<.92.E.	<LIMBOURG	<CAMP34;	<;3;OLIG;	<SON; PAL; PALMIC; (FORAM)

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CARTE GEOLOGIQUE N° 93

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 381	<VAN ERTBORN, O.	<.58.E.64.W.93.E.	<ANVERS; LIMBOURG;	<	<	<SON;
15- 423	<VAN ERTBORN, O.	<.60.E.64.W.75.W. <.76.W.93.E.	<ANVERS; LIMBOURG <BRABANT	<BRAB34; <	<.4;3; <	<SON; <
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2; BRAB34; <CAMP2; CAMP34; < < <	<.2;CRET; <.3;EOC;PALEOC; <.OLIG; < <	<STRA;SON; < < < <
16- 479	<VAN ERTBORN, O.	<.93.E.	<LIMBOURG;	<CAMP34; CAMP2; <	<.3;2;EOC;PALEOC; <.PALEOC;	<SON; <
26- M49	<HALET, F.	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS; BRABANT <LIMBOURG < < <	<BRAB34; BRAB2; < <CAMP34; CAMP2; < < <	<.4;3;2;1;PLIO; <.MIO;EOC;OLIG; <.CRET; CARB; < < <	<SON; STRA; < < < < <
32- 21	<HALET, F.	<.93.W.	<LIMBOURG	<CAMP34;	<.3;PALEOC;	<STRA;SON;
35- 120	<HALET, F.	<.93.	<LIMBOURG	<CAMP34;	<.4;3;MIO;OLIG;	<SON; STRA; TEC; (F.DE HEES)
35- 149	<FONTAINE, A.	<.93.	<LIMBOURG	<CAMP34;	<.4;3; <	<INGSTA; INGNV; <(CANAL ALBERT)
37- 146	<HALET, F.	<.93.W.	<BRABANT	<BRAB34;	<.4;3;MIO;OLIG; <.EOC;PALEOC;	<SON; STRA; HYDRO; <
42- 195	<HALET, F.	<.93.	<LIMBOURG	<MEUSE2; CAMP34; < < <	<.4;3;2;OLIG;CRET; < < <	<INGNAV; SON; STRA; CARTO; TEC; <(F.DE HEES) <(F.DE MOPERTINGEN) <(F.DE VROENHOVEN)
43- 236	<CORIN, F.	<.93.E.	<LIMBOURG	<CAMP34;	<.3;OLIG;	<MINER; (VIVIANITE)
43- 314	<FONTAINE, A.	<.93.E.	<LIMBOURG	<CAMP34;	<.3;	<HYDRO;
48- 155	<FONTAINE, AM.	<.87.W.93.E.153.W.	<LIMBOURG; HAINAUT	<BRAB34; CAMP34;	<.4;3;	<INFER; INGNV; INGSTA;
48- ANNEXE	<STEVENS, CH.	<.76.84.88.121.121. <.140.141.150.152.75. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT; BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX; GEOMOR; < < <
52- 199	<VAN DE POEL, B.	<.92.E.93.W.75.60.	<LIMBOURG; BRABANT	<BRAB34; CAMP34;	<.4;	<GEOMOR; (DEMER)
69- 40	<GULINCK, M.	<.93.W.	<LIMBOURG	<CAMP2; CAMP34;	<.2;3;EOC;PALEOC;CRET; <.TEC;	<(F.DU DEMER)
77- 15	<GULINCK, M.	<.93.W.	<LIMBOURG	<BRAB34; CAMP34;	<.3;OLIG;	<STRA;
96-357	<GULLENTOPS, F.	<.90.W.93.W.	<BRABANT; LIMBOURG	<BRAB34; CAMP34;	<.3;OLIG;	<STRA; CARS; CARA; BIB;
98-201	<BLESS, M.J.M.	<.79.93.94.108.122.	<LIEGE; PAYS-BAS <LIMBOURG;	<SYNAM; VARCAMP; <CAMP2; <	<.1;2;DEV;CARB; <.CRET;	<STRA; SON; TEC; <GEOPHYS; (SISMIQUE) (GRAVI)

CARTE GEOLOGIQUE N° 94

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 58	<UBAGHS, C.	<.108.W.94.W. <.151.	<LIEGE; PAYS-BAS <HAINAUT	<MEUSE2 <HAINE	<.3;2;CRET; <	<STRA; PAL; <
1-106	<VAN DEN BROECK, E.	<.94.	<PAYS-BAS	<CAMP34;	<.3;OLIG;	<PAL;
1-M209	<UBAGHS, C.	<.108.W.94. <	<PAYS-BAS <	<CAMP2; <	<.2;CRET; <	<LIVEX; CARCR; STRA; PAL; <PALBOT; PALMIC; (FORAM)
2-M383	<UBAGHS, C.	<.121.107.108.94.	<LIEGE; PAYS-BAS	<MEUSE2;	<.2;CRET;	<PAL; (REPTILE) (TORTUE)
4-M151	<DOLLO, L.	<.94.W. <	<PAYS-BAS <	<MEUSE2; <	<.2;CRET; <	<PAL; (VERTEBRE) (SAURIEN) <(REPTILE); BIB;
6- M26	<UBAGHS, C.	<.94.	<LIMBOURG	<.MEUSE2;	<.2;CRET;	<PAL; (REPTILE) (SAURIEN)
7- 94	<RUTOT, A.	<.94.W. <	<LIMBOURG <	<CAMP34; <	<.4; <	<PAL; (VERTEBRE) (MAMMIFERE) <(MAMMOUTH)
7-M172	<PERGENS, ED.	<.94.107.108.	<LIEGE; PAYS-BAS	<CAMP2; MEUSE2;	<.2;CRET;	<PAL; (BRYOZOAIRE)
21- M347	<BRIQUET, A.	<.121.122.108.94.	<LIEGE; PAYS-BAS	<ARD34; CAMP34;	<.4;	<GEOMOR; NEOTEC;
30- 84	<HALET, F.	<.62.63.64.77.78.79. <.94.	<LIMBOURG; <PAYS-BAS	<CAMP34; <	<.3;OLIG;EOC; <.MIO;	<STRA;SON; (FALAISE D'ELSLOO) <
30- 101	<LERICHE, M.	<.94. < <	<LIMBOURG; <PAYS-BAS <	<CAMP34; < <	<.3;OLIG;PLIO;MIO; < <	<STRA; PAL; <(POISSON) (VERTEBRE) <(FALAISE D'ELSLOO)
33- 268	<HALET, F.	<.94.	<PAYS-BAS	<CAMP34;	<.4;	<CARA; STRA; LIVEX;
44- 424	<LEFEVRE, M.A.	<.94.79.108.121.	<LIEGE; PAYS-BAS	<ARD34; BRAB34; CAMP34	<.4;	<LIVEX; GEOMOR; (MEUSE)
96-309	<BLESS, M.J.M.	<.64.79.94.107. < <	<LIEGE; LIMBOURG; <PAYS-BAS <	<CAMP34; CAMP2; <MEUSE2; <	<.4;2;CRET; < <	<LIVEX; STRA; MINE; (SILEX); <CARCR;; PALMIC; (OSTRACODE) <(FORAM); (CEPHALOPODE)
98-201	<BLESS, M.J.M.	<.79.93.94.108.122.	<LIEGE; PAYS-BAS <LIMBOURG;	<SYNAM; VARCAMP; <CAMP2; <	<.1;2;DEV;CARB; <.CRET;	<STRA; SON; TEC; <GEOPHYS; (SISMIQUE) (GRAVI)

CARTE GEOLOGIQUE N° 95

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
16- 110	<X.Y.Z.	<.95.W.	<FRANCE NORD	<BRAB2;BRAB34;SYNAM;	<;1;2;3;4;	<SON;STRA;HYDRO;
	<	<	<	<	<	<(SUITE P.157)
16- 157	<X.Y.Z.	<.95.W.	<FRANCE NORD	<	<	<HYDRO;CHIM;
76- 108	<GULINCK,M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<
81-111	<NOLF,D.	<.38.E.53.W.54.W.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; (POISSONS)
	<	<.95.E.	<FLANDRE ORIE;	<	<	<STRA;PALCLIM;
101-255	<LOUNYE,S.	<.11.E.22.W.35.E.	<FLANDRE OCCI;	<BRAB2;	<;2;CRET;	<SON;PAL;PALMIC;
	<	<.95.W.	<FLANDRE ORIE	<	<	<(DINOFLAGELLE);STRA;

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CARTE GEOLOGIQUE N° 96

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 369	<STAINIER,X.	<.96.E.	<FLANDRE OCCI;	<SYNAM;	<;1;CARB;	<SON;PROSENER; (CHARBON)
4-M170	<RUTOT,A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<;4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<

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CARTE GEOLOGIQUE N° 97

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 40	<VAN DEN BROECK, E.	<.28.W.97.W.	<FLANDRE OCCI	<BRAB34;	<;3;PLIO;	<PAL; (BRACHIOPODE)
18- 10	<RUTOT, A.	<.97.W.	<FLANDRE OCCI	<BRAB34;SYNAM;	<;1;2;3;CARB;DEV;TN;	<SON;INGFER;
	<	<	<	<BRAB2;	<;DEVSUP;FA;CRET;	<
	<	<	<	<	<;PALEOC;EOC;	<
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;PLIO;	<SON;STRA;
	<	<.106.W.120.E.72.W.	<ANVERS;BRABANT	<	<;MIO;EOC;OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34;CAMP2;	<;CRET;CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
49- 250	<HALET, F.	<.97.E.	<FLANDRE OCCI	<BRAB34;	<;4;3;	<INGNAV;SON;STRA;
76- 108	<GULINCK, M.	<.23.27.55.W.58.59.	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<STRA;SON;
	<	<.61.E.68.E.70.E.71.	<FLANDRE ORIE;	<	<	<
	<	<.75.E.83.E.88.95.E.	<BRABANT	<	<	<
	<	<.97.W.	<	<	<	<
96-339	<STEURBAUT, E.	<.52.W.53.W.97.W..	<FLANDRE OCCI;	<BRAB34;CAMP34;	<;3;EOC;	<STRA;CARA;CARS;PAL;
	<	<	<FLANDRE ORIE;	<	<	<
	<	<	<ANVERS;	<	<	<
97-457	<HENRIET, J. P.	<.77.W.82.W.97.W.	<BELGIQUE;MER DU NORD<BRAB34;	<	<;3;EOC;	<TEC;GEOPHYS;CARA; (SISMIQUE)

CARTE GEOLOGIQUE N° 98

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A.	<.84.W.86.E.88.W.	<BRABANT	<BRAB1;BRAB2;	<;4;3;2;1;	<SON;STRA;
	<	<.83.W.98.	<FLANDRE OCCI	<BRAB34;	<	<
	<	<.102.E.107.E.	<	<	<	<
3- 16	<RUTOT, A.	<.98.E.	<FLANDRE ORIE	<BRAB34;	<;4;3;EOC;	<SON;STRA;
3-452	<MOURLON, M.	<.98.E.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<STRA;
4-M170	<RUTOT, A.	<.10.E.21.E.28.W.	<FLANDRE OCCI	<BRAB34;BRAB2;	<;4;3;2;EOC;	<HYDRO;SON;CHIM;
	<	<.42.E.58.71.E.73.W.	<FLANDRE ORIE	<CALBRAB;SYNAM;	<	<
	<	<.86.E.88.W.89.E.	<ANVERS;LIMBOURG	<	<	<
	<	<.96.E.98.E.	<BRABANT;	<	<	<
6- 176	<DE MUNCK, M.	<.88.98.E.	<BRABANT	<BRAB34;	<;4;	<STRA;
	<	<	<FLANDRE ORIE	<	<	<
18- 161	<HALET, F.	<.98.E.	<FLANDRE ORIE	<BRAB34;	<;4;3;EOC;	<INGSTA;
	<	<	<	<	<	<(GLISSEMENT DU WAIENBERG)
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;EOC;	<SON;STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB;SYNAM;	<;CRET;DV;PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB;TN;	<
24- 124	<HALET, F.	<.98.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;EOC;	<SON;STRA;
	<	<	<	<CALBRAB;	<;CRET;SIL;	<
25- 233	<HALET, F.	<.98.E.	<FLANDRE ORIE	<CALBRAB;	<;1;SIL;	<SON;PAL; (GRAPTOLITE)
27- 147	<HALET, F.	<.98.E.	<FLANDRE ORIE;	<	<	<HYDRO;HYDALI;
27- M135	<HALET, F.	<.98.E.	<FLANDRE ORIE	<BRAB34;	<;3;	<SON;HYDRO;CHIM;
30- 50	<HALET, F.	<.98.E.	<FLANDRE ORIE.	<BRAB34;	<;3;EOC;	<HYDRO;
31- 64	<RUTOT, A.	<.124.E.98.W.70.W.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;
	<	<.84.E.	<BRABANT	<	<	<
50- 86	<BAUDET, J.	<.98.	<FLANDRE ORIE	<BRAB34;	<;4;3;EOC;	<STRA;CARS;PAL;
50- 215	<LERICHE, M.	<.98.E.	<FLANDRE ORIE;	<BRAB34;	<;3;EOC;	<PAL;
65- 196	<STEVENS, CH.	<.98.E.	<FLANDRE OCCI	<BRAB34;	<;4;	<GEOMOR;
97-321	<STEURBAUT, E.	<.53.W.98.E.	<BELGIQUE;FRANCE	<BRAB34;	<;3;EOC;	<STRA;PAL; (POISSONS);CARS;
	<	<	<	<	<	<CARA;
99-355	<VANHOF, H.	<.98.E.86.W.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<PAL;PALMIC; (PHYTOPLANKTON);
	<	<	<	<	<	<STRA;SON;PALGEO;

CARTE GEOLOGIQUE N° 99

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
72- 55	<CORIN, F.	<.99.E.	<FLANDRE ORIE.	<CALBRAB;	<;1;CAMB;	<PETMAG;PETIN;CHIM;
95- 83	<BLESS, M. J. M.	<.64.79.99.108.	<LIEGE;PAYS-BAS	<SYNAM;VARCAMP;	<;1;CARB;DEV;V;TN;	<EVA;

CARTE GEOLOGIQUE N°100

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
18- M115	<CORNET, J.	<.71.86.100.113;114; <.125.126.	<FLANDRE ORIE <BRABANT; HAINAUT	<BRAB34; <	<.4; <	<GEOMOR; <(COLLINES DE FLANDRE)
38- 132	<HALET, F.	<.100.W. <	<FLANDRE ORIE <	<BRAB34; <	<.4;3;EOC;PALEOC; <	<SON;STRA;MINER;CARTO; <(CHALCOPYRITE)
48- 444	<CORIN, F.	<.100.W. <	<FLANDRE ORIE <	<CALBRAB; <	<.1; <	<PETMAG; PETIN; CHIM;
78-39	<SOENS, M.	<.100.W.103.E <	<BRABANT; <FLANDRE ORIE;	<BRAB34; <	<.4; <	<PAL; (MOLLUSQUES); CHRONO; <PALBOT;
99-171	<FOBE, B.	<.126.100.86. <	<FLANDRE ORIE <BRABANT; HAINAUT	<BRAB34; <	<.3;EOC; <	<ART; PETSE; <(CALCAIRE NUMMULITIQUE)

CARTE GEOLOGIQUE N°101

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
18- M223	<VAN ERTBORN, O.	<.87.88.101.102. <	<BRABANT <	<BRAB34; BRAB2; <CALBRAB;	<.4;3;2;1; <	<SON; HYDRO; <
21- M483	<HALET, F.	<.88.102. <.101.W.73.W.	<BRABANT <FLANDRE ORIE	<BRAB34; BRAB2; <CALBRAB;	<.4;3;2;EOC;CRET; <.1;CAMB;PALEOC;	<SON;STRA; <HYDRO;
22- M39	<CUVELIER, E.	<.101.115.128. <	<BRABANT; HAINAUT <	<CALBRAB; <	<.1;CAMB;ORD;SIL; <	<LIVEX; CARGR; CARTO; <TEC;STRA; PAL;
25- M247	<DE DORLODOT, < < <	<.102. <.102. <.88.101.115.W <	<BRABANT <BRABANT <BRABANT; <	<BRAB34; <BRAB34; <CALBRAB; <	<.4;3;EOC; <.3;OLIG;EOC; <.1;CAMB;ORD;SIL; <	<LIVEX; CARS;STRA; HISTSGB; <CARS;STRA; LIVEX; <STRA; LIVEX;STRA; PETMAG; <CARMAG; PETIN;
32- 115	<RUTOT, A.	<.88.101. <	<BRABANT <	<BRAB34; <	<.4; <	<STRA; <
49- 218	<HALET, F.	<.87.88.101.102. <	<BRABANT <	<BRAB34; BRAB2; CALBRAB; <	<HYDRO; SON; CHIM; <	<SON; CHIM; <
50- 143	<DARTEVELLE, E.	<.101.E. <	<BRABANT <	<BRAB34; <	<.4; <	<GEOMOR; (SENNE) <
54- 85	<DARTEVELLE, E.	<.101.E. <	<BRABANT <	<BRAB34; <	<.3;EOC; <	<CARS;STRA; PAL; PALMIC; <
94-11	<HOUTHUYS, R.	<.128.W.141.W.101. <	<BRABANT; HAINAUT; <	<BRAB34; <	<.3;4;EOC; <	<GEOMOR; <

CARTE GEOLOGIQUE N°102

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A. < <	<.84.W.86.E.88.W. <.83.W.98. <.102.E.107.E.	<BRABANT <FLANDRE OCCI <	<BRAB1;BRAB2; <BRAB34; <	<4;3;2;1; < <	<SON;STRA; < <
3- 67	<RUTOT, A. <	<.102.W.	<BRABANT <	<BRAB34; <	<4;3;EOC; <	<INGDIV;HYDRO; <
5- 43	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34; <	< <	<SON; <
5-M46	<RUTOT, A. <	<.86.E.87.W.88. <.102.	<BRABANT <	<BRAB34;BRAB2; <CALBRAB; <	<4;3;2;1;EOC; <PALEOC;CRET;CAMB; <	<SON;HYDRO;CHIM; <
7-159	<RUTOT, A. <	<.85.88.102.	<BRABANT <	<BRAB34; <	<3;OLIG; <	<STRA; <
15- 256	<VAN ERTBORN, O. <	<.102.W. <	<BRABANT <	<BRAB34;BRAB2; <	<4;3;2;1;PALEOC; <EOC;CAMB; <	<SON; <MINER; (CHALCOPYRITE) <
16- 485	<VAN ERTBORN, O. <	<.102.W. <	<BRABANT <	<CALBRAB; <	<1;CAMB; <	<SON;STRA;HYDRO; <
18- M223	<VAN ERTBORN, O. <	<.87.88.101.102. <	<BRABANT <	<BRAB34;BRAB2; <CALBRAB; <	<4;3;2;1; <	<SON;HYDRO; <
19- M267	<MOURLON, M. <	<.88.102. <	<BRABANT <	<BRAB34; <	<4;3;EOC; <	<LIVEX;STRA;INGDIV;INGFER; <CARS; <
19- M365	<HALET, F. <	<.102. <	<BRABANT <	< <	<4;3;EOC; <	<GEOMOR;STRA; <
20- M45	<MOURLON, M. <	<.102.W. <	<BRABANT <	<BRAB34; <	<4;3;EOC; <	<LIVEX;STRA;CARS;TEC; <
21- M483	<HALET, F. <	<.88.102. <.101.W.73.W.	<BRABANT <FLANDRE ORIE <	<BRAB34;BRAB2; <CALBRAB; <	<4;3;2;EOC;CRET; <1;CAMB;PALEOC; <	<SON;STRA; <HYDRO; <
22- 149	<MOURLON, M. <	<.102.W <	<BRABANT <	<BRAB34; <	<4;3;EOC; <	<INGDIV;INGFER;STRA;CARS; <
25- M247	<DE DORLODOT, < < <	<.102. <.102. <.88.101.115.W <	<BRABANT <BRABANT <BRABANT; <	<BRAB34; <BRAB34; <CALBRAB; <	<4;3;EOC; <3;OLIG;EOC; <1;CAMB;ORD;SIL; <	<LIVEX;CARS;STRA;HISTSGB; <CARS;STRA;LIVEX; <STRA;LIVEX;STRA;PETMAG; <CARMAG;PETIN; <
26- M49	<HALET, F. < < < < < <	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<4;3;2;1;PLIO; <MIO;EOC;OLIG; <CRET;CARB; < < <	<SON;STRA; < < < < <
29- 59	<LERICHE, M. < < <LERICHE, M. <	<.102.127. < < <.103. <	<BRABANT;HAINAUT < < <BRABANT <	<BRAB34;SYNAM; < < <BRAB34;BRAB2; <CALBRAB; <	<1;3;EOC;DEV; <DEVMOY;DEVSUP; <GI;F;CARB;FA; <1;2;3;CAMB;EOC; <PALEOC;CRET; <	<LIVEX;STRA;TEC; <(F. DE LA GUELENNE) < <LIVEX;CARTO;STRA;CARGR; <
29- 137	<HALET, F. <	<.102.E. <	<BRABANT <	<BRAB34; <	<4;3;EOC; <	<STRA;SON; <
30- 115	<LERICHE, M. <	<.163.W.124.E.115.W. <.88.W.102.W.28.	<ANVERS;HAINAUT <BRABANT; <	<BRAB34;CAMP34; <	<3;OLIG;EOC; <PLIO;MIO; <	<PAL; (VERTEBRE);STRA; <(POISSON) <
33- 52	<VAN STRAELEN, V. <	<.102.W. <	<BRABANT <	<BRAB34; <	<3;EOC; <	<PAL; <
36- 127	<LERICHE, M. <	<.88.102. <	<BRABANT <	<BRAB34; <	<3;EOC; <	<STRA; <
48- 498	<LERICHE, M. <	<.102.W. <	<BRABANT <	<BRAB34; <	<3;OLIG; <	<STRA; <
49- 206	<DENAAYER, M.E. <	<.102.W. <	<BRABANT <	<BRAB34; <	<3;EOC; <	<PETSE;SEDI; (GRES FISTULEUX) <
49- 218	<HALET, F. <	<.87.88.101.102. <	<BRABANT <	<BRAB34;BRAB2;CALBRAB; <	<HYDRO;SON;CHIM; <	< <
52- 104	<LERICHE, M. <	<.102.W.63. <	<FRANCE;FLANDRE <BRABANT;LIMBOURG <	<BRAB34; <CAMP34; <	<3;EOC; <	<STRA; <CARS; <
52- 216	<STEVENS, CH. <	<.102.88. <	<BRABANT <	<BRAB34; <	<4; <	<GEOMOR; <
54- 110	<STEVENS, CH. <	<.102. <	<BRABANT <	<BRAB34; <	<4; <	<GEOMOR; <
64- 218	<GULINCK, M. <	<.102.116.129. <	<BRABANT <	<BRAB34;CALBRAB; <	<1;3;EOC; <	<INGAUTO;STRA; <
70- 151	<POMEROL, CH. <	<.102.W. <	<BRABANT <	<BRAB34; <	<3;EOC; <	<STRA;SEDI;PAL;PALMIC;PHYSS; <
80-77	<GULINCK, M. <	<.89.90.102.E.103. <.104.116.E.117.118.	<BRABANT <	<BRAB2; <	<2;CRET; <	<HYDRO;CARTO; <
83-33	<HERMAN, J. <	<.102.W. <	<BRABANT <	<BRAB34; <	<3;EOC; <	<PAL; (POISSON); (VERTEBRE) <
95-55	<LIMBOURG, Y. <	<.53.W.102.115.116 <	<FLANDRE OCCI; <BRABANT <	<BRAB34; <	<3;EOC; <	<PAL;PALMIC; (FORAM); <(NUMMULITES) <

CARTE GEOLOGIQUE N°103

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-M204	<RUTOT, A. <	<.103.E.104.117.W. <.75.W.	<BRABANT <	<BRAB34;BRAB2; <	<;3;2;EOC;PALEOC; <;OLIG;CRET;	<CARS;STRA;CARCR; <CARGR;PALGEO;
29- 59	<LERICHE, M. < <LERICHE, M. <	<.102.127. < <.103. <	<BRABANT;HAINAUT < <BRABANT <	<BRAB34;SYNAM; < <BRAB34;BRAB2; <CALBRAB;	<;1;3;EOC;DEV; <;DEVMOY;DEVSUP; <;GI;F;CARB;FA; <;1;2;3;CAMB;EOC; <;PALEOC;CRET;	<LIVEX;STRA;TEC; <(P.DE LA GUELENNE) <LIVEX;CARTO;STRA;CARGR; <
30- 52	<HALET, F.	<.103.E.	<BRABANT	<BRAB2;	<;2;CRET;	<STRA;SON;
59- 61	<CAMERMAN, C.	<.89.103.104.117.130.	<BRABANT;	<CALBRAB;BRAB34;	<;1;3;	<TEC; (SURFACE SOCLE)
59- 136	<CAMERMAN, C.	<.117.E.103.E	<BRABANT	<BRAB34;CALBRAB;	<;3;1;EOC;	<LIVEX;STRA;CARS;
59- 300	<DENAËYER, M.E.	<.103.E.104.E.	<BRABANT	<BRAB34;	<;3;EOC;	<CARS;PHYSS;PETSE;STRA;
78-39	<SOENS, M. <	<.100.W.103.E <	<BRABANT; <FLANDRE ORIE;	<BRAB34; <	<;4; <	<PAL; (MOLLUSQUES); CHRONO; <PALBOT;
80-77	<GULINCK, M. <	<.89.90.102.E.103. <.104.116.E.117.118.	<BRABANT <	<BRAB2; <	<;2;CRET;	<HYDRO;CARTO; <
89-201	<DE CONINCK, J.	<.103.W <	<BRABANT	<BRAB34;	<;3;EOC; <	<SON; PAL; PALMIC; PALGEO; <<STRA; (DINOFLAGELLES)

CARTE GEOLOGIQUE N°104

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-171	<RUTOT, A. <	<.104.E. <	<BRABANT <	<BRAB34; <	<;4;3;PALEOC;EOC; <;OLIG;	<LIVEX;STRA; <CARS;PAL;
2-488	<RUTOT, A.	<.104.E.	<BRABANT	<BRAB34;	<;3;EOC;	<SON;
2-M204	<RUTOT, A. <	<.103.E.104.117.W. <.75.W.	<BRABANT <	<BRAB34;BRAB2; <	<;3;2;EOC;PALEOC; <;OLIG;CRET;	<CARS;STRA;CARCR; <CARGR;PALGEO;
3-336	<RUTOT, A. <	<.104.E. <	<BRABANT <	<BRAB34; <	<;4; <	<PAL; (VERTEBRE); (MAMMIFERE) <<CARGR;STRA;
6- 29	<DAIMERIES, A.	<.104.E.88.	<BRABANT	<BRAB34;BRAB2;	<;3;2;EOC;CRET;	<PAL; (VERTEBRE) (POISSON)
7- 66	<RUTOT, A. <	<.118.104. <	<BRABANT <	<;BRAB34; <	<;3;EOC; <	<CARGR; (GRES DE GOBERTANGE) <(GRES LEDIEN)
15- M175	<VAN ERTBORN, O. < < < <	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2;BRAB34; <CAMP2;CAMP34; < < <	<;2;CRET; <;3;EOC;PALEOC; <;OLIG; < <	<STRA;SON; < < < <
17- M383	<RUTOT, A. < < < < < < < < < <	<.163. <.162.E.104.105. <.152.E. <.151.W. < <.151.E. < <.124.E. < <.88.	<HAINAUT; <HAINAUT;BRABANT <HAINAUT <HAINAUT; < <HAINAUT < <HAINAUT < <BRABANT	<BRAB34; <BRAB34; <BRAB34; <BRAB34; < <BRAB34;HAINE; < <SYNAM;BRAB34; < <BRAB34;	<;4;3;EOC; <;4;3;EOC;PALEOC; <;4;3;EOC;PALEOC; <;4;3;EOC;PALEOC; <;2;CRET; <;4;2;CRET; < <;1;3;EOC;CARB;TN; <;2;CRET; <;4;3;EOC;	<LIVEX;CARS;PAL; <CARS;STRA; <LIVEX;CARA;CARS;STRA; <LIVEX;CARA;CARS;CARCR; <CARPHO;TEC;PAL; <ARCHEO;STRA;CARA; <CARPHO;CARCR;LIVEX <LIVEX;CARC; <PAL;KARST; <LIVEX;CARS;PAL;
23- 270	<STAINIER, X.	<.104.E	<BRABANT	<BRAB34;	<;3;EOC;PALEOC;	<PAL;PALBOT;CARGR;
32- 119	<LERICHE, M. <	<.104. <	<BRABANT <	<BRAB34; <	<;3;EOC; <	<STRA;PETSE;CHIM; <(CACHOLONG)
57- 12	<GULINCK, M.	<.104.105.118.119	<BRABANT;LIEGE	<BRAB34;	<;3;EOC;	<SEDI;PALGEO;
57- 330	<GULINCK, M.	<.104.E.105.W.	<BRABANT;LIEGE	<BRAB34;	<;3;EOC;	<CARS;STRA;
59- 61	<CAMERMAN, C.	<.89.103.104.117.130.	<BRABANT;	<CALBRAB;BRAB34;	<;1;3;	<TEC; (SURFACE SOCLE)
59- 300	<DENAËYER, M.E.	<.103.E.104.E.	<BRABANT	<BRAB34;	<;3;EOC;	<CARS;PHYSS;PETSE;STRA;
80-77	<GULINCK, M. <	<.89.90.102.E.103. <.104.116.E.117.118.	<BRABANT <	<BRAB2; <	<;2;CRET; <	<HYDRO;CARTO; <
HS/1988-75	<GROESSENS, E. < <	<.124.E.127.W.128.W. <.145.70.E.104.W. <.225.E.	<HAINAUT;BRABANT <FLANDRE ORIE <NAMUR;LUXEMBOURG	<SYNAM;LUX2; <BRAB34; <	<;3;2;1;EOC;JURA; <;CARB;TN;V <	<CARC; <PHYSC;PHYSCR; <
99-123	<DE GEYTER, G. <	<.71.104. <	<FLANDRE ORIE <BRABANT	<BRAB34; <	<;3;EOC; <	<PHYSGR;ART;PETSE; <
99-177	<DE GEYTER, G. <	<.104.105.119. <	<BRABANT;LIEGE <LIMBOURG;	<BRAB34; <MEUSE2;	<;3;2;PALEOC;CRET; <	<PETSE; (TUFFEAU) ;ART; <PHYSC;

CARTE GEOLOGIQUE N°105

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-	<RAYEMAEEKERS, D.	<.91.105.	<BRABANT; LIMBOURG	<BRAB34;	<;4;3;EOC; PALEOC;	<SON; STRA;
	<	<	<	<	<;OLIG;	<
9- 91	<VAN DEN BROECK, E.	<.91.92.105.	<BRABANT; LIMBOURG	<BRAB34; CAMP34;	<;4;3;MIO; OLIG;	<STRA;
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2; BRAB34;	<;2;CRET;	<STRA; SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2; CAMP34;	<;3;EOC; PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
	<	<.162.E.104.105.	<HAINAUT; BRABANT	<BRAB34;	<;4;3;EOC; PALEOC;	<CARB; STRA;
	<	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; STRA;
	<	<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; CARCR;
	<	<	<	<HAINE;	<;2;CRET;	<CARPHO; TEC; PAL;
	<	<.151.E.	<HAINAUT	<BRAB34; HAINE;	<;4;2;CRET;	<ARCHEO; STRA; CARA;
	<	<	<	<	<	<CARPHO; CARCR; LIVEX
	<	<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;1;3;EOC; CARB; TN;	<LIVEX; CARC;
	<	<	<	<	<;2;CRET;	<PAL; KARST;
	<	<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1; PLIO;	<SON; STRA;
	<	<.106.W.120.E.72.W.	<ANVERS; BRABANT	<	<;MIO; EOC; OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34; CAMP2;	<;CRET; CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
57- 12	<GULINCK, M.	<.104.105.118.119	<BRABANT; LIEGE	<BRAB34;	<;3;EOC;	<SEDI; PALGEO;
57- 330	<GULINCK, M.	<.104.E.105.W.	<BRABANT; LIEGE	<BRAB34;	<;3;EOC;	<CARB; STRA;
94- 51	<BUFFETAUT, E.	<.105.W.	<LIMBOURG; BRABANT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRES) (REPTILES)
96- 293	<VLERICK, R.	<.105.63.E.	<LIMBOURG;	<BRAB34; CAMP34;	<;3;PALEOC;	<STRA; CARCR; SON; PAL; PALMIC;
	<	<	<	<	<	<(DINOFLAGELLE)
99- 177	<DE GEYTER, G.	<.104.105.119.	<BRABANT; LIEGE	<BRAB34;	<;3;2;PALEOC; CRET;	<PETSE; (TUFFEAU); ART;
	<	<	<LIMBOURG;	<MEUSE2;	<	<PHYSIC;

CARTE GEOLOGIQUE N°106

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1; PLIO;	<SON; STRA;
	<	<.106.W.120.E.72.W.	<ANVERS; BRABANT	<	<;MIO; EOC; OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34; CAMP2;	<;CRET; CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
32- 146	<LERICHE, M.	<.79.W.78.W.62.W.	<LIMBOURG	<CAMP34; BRAB34;	<;3;MIO; EOC;	<STRA; PA; (POISSON)
	<	<.106.W.	<	<	<	<(VERTEBRE)
33- 58	<VAN STRAELEN, V.	<.106.W.78.	<LIMBOURG	<CAMP34;	<;3;OLIG; MIO; EOC;	<STRA; PAL;
33- 206	<HALET, F.	<.62.	<LIMBOURG	<CAMP34;	<;3;MIO; OLIG;	<LIVEX; STRA;
	<STEVENS, CH.	<.106.W.	<LIMBOURG	<VARCAMP;	<;1;CARB; H;	<PUIMIN; STRA; PAL; PALBOT;
	<HALET, F.	<.62.	<LIMBOURG	<CAMP34;	<;3;MIO;	<LIVEX; INGNV; STRA;
	<	<	<	<	<	<(CANAL ALBERT)

CARTE GEOLOGIQUE N°107

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M21	<RUTOT, A. < <	<.84.W.86.E.88.W. <.83.W.98. <.102.E.107.E.	<BRABANT <FLANDRE OCCI <	<BRAB1;BRAB2; <BRAB34; <	<;4;3;2;1; < <	<SON;STRA; < <
2-M383	<UBAGHS, C.	<.121.107.108.94.	<LIEGE;PAYS-BAS	<MEUSE2;	<;2;CRET;	<PAL; (REPTILE) (TORTUE)
7-M172	<PERGENS, ED.	<.94.107.108.	<LIEGE;PAYS-BAS	<CAMP2;MEUSE2;	<;2;CRET;	<PAL; (BRYOZOAIRE)
8-M145	<RUTOT, A. < <	<.151.131.132. <.107.108.	<PAYS-BAS; <HAINAUT;NAMUR <LIEGE	<CAMP2;MEUSE2; <HAINE;BRAB2; <	<;2;CRET; < <	<STRA;PAL; < <
10-M396	<RUTOT, A.	<.107.	<LIEGE;LIMBOURG	<MEUSE2;	<;2;CRET;	<LIVEX;STRA;PAL;
14- 294	<VAN DEN BROECK, E.	<.107.	<LIMBOURG;LIEGE	<BRAB34;CAMP34;	<;4;	<(BLOC ERRATIQUE)
15- M175	<VAN ERTBORN, O. < < < <	<.21.E.38.E.56.W.77. <.71.E.73.W.86.E.91. <.58.E.89.E.104.E. <.105.119.120.92. <.107.93.E.	<FLANDRE OCCI; <FLANDRE ORIE; <BRABANT <LIMBOURG <	<BRAB2;BRAB34; <CAMP2;CAMP34; < < <	<;2;CRET; <;3;EOC;PALEOC; <;OLIG; < <	<STRA;SON; < < < <
22- 5	<MOURLON, M.	<.107.W	<LIMBOURG	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
26- M49	<HALET, F. < < < < <	<.93.W.83.W.24.E. <.106.W.120.E.72.W. <.97.W.105.E.26.E. <.97.E.102.E.107.W. <.124.E.60.E.56.E. <.41.W.	<FLANDRE ORIE <ANVERS;BRABANT <LIMBOURG < < <	<BRAB34;BRAB2; < <CAMP34;CAMP2; < < <	<;4;3;2;1;PLIO; <;MIO;EOC;OLIG; <;CRET;CARB; < < <	<SON;STRA; < < < < <
44- 27	<STEVENS, CH. <	<.107.120.121.132. <.145.146.	<LIMBOURG;LIEGE <	<BRAB34; <	<;4; <	<GEOMOR; (VALLEE SECHE) <
45- 153	<VAN DE POEL, B.	<.107.W.	<LIMBOURG	<BRAB34;	<;4;3;OLIG;	<GEOMOR; (BEUKENBERG) SE
76- 60	<LEGRAND, R.	<.107.121.133.145.	<LIEGE	<CALBRAB;SYNAM;	<;1;SIL;CARB;	<TEC; (F. BORDIERE)
78-253	<PLISNIER-LADAME <	<.107.E. <	<LIEGE <	<MEUSE2; <	<;2;CRET; <	<PAL; (MOSASAURE) (REPTILE) < (VERTEBRE)
96-309	<BLESS, M. J. M. < <	<.64.79.94.107. < <	<LIEGE;LIMBOURG; <PAYS-BAS <	<CAMP34;CAMP2; <MEUSE2; <	<;4;2;CRET; < <	<LIVEX;STRA;MINE; (SILEX); <CARCR;;PALMIC; (OSTRACODE) < (FORAM); (CEPHALOPODE)

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CARTE GEOLOGIQUE N°108

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 58	<UBAGHS, C. <	<.108.W.94.W. <.151.	<LIEGE;PAYS-BAS <HAINAUT	<MEUSE2 <HAINE	<;3;2;CRET; <	<STRA;PAL; <
1-M209	<UBAGHS, C. <	<.108.W.94. <	<PAYS-BAS <	<CAMP2; <	<;2;CRET; <	<LIVEX;CARCR;STRA;PAL; < PALBOT;PALMIC; (FORAM)
2-M383	<UBAGHS, C.	<.121.107.108.94.	<LIEGE;PAYS-BAS	<MEUSE2;	<;2;CRET;	<PAL; (REPTILE) (TORTUE)
7-M172	<PERGENS, ED.	<.94.107.108.	<LIEGE;PAYS-BAS	<CAMP2;MEUSE2;	<;2;CRET;	<PAL; (BRYOZOAIRE)
8-M145	<RUTOT, A. < <	<.151.131.132. <.107.108.	<PAYS-BAS; <HAINAUT;NAMUR <LIEGE	<CAMP2;MEUSE2; <HAINE;BRAB2; <	<;2;CRET; < <	<STRA;PAL; < <
15- 300	<SIMOENS, G. <	<.108. <	<BRABANT <TCHECOSLOVAQUIE	<BRAB34; <BOHEME	<;3; <	<INGTECH;PHYSS; <SABLE BOULANT)
15- 374	<RUTOT, A.	<.108.	<BRABANT	<BRAB34;	<	<HYDRO;
15- 532	<MOURLON, M. <	<.108. <	<BRABANT <	<BRAB34; <	<;4;3; <	<INGFER;INGTECH;PHYSS; < (SABLE BOULANT)
21- M347	<BRIQUET, A.	<.121.122.108.94.	<LIEGE;PAYS-BAS	<ARD34;CAMP34;	<;4;	<GEOMOR;NEOTEC;
41- 228	<STAINIER, X. <	<.108.122. <	<LIEGE <	<SYNAM; <	<;1;CARB;DEV; <	<TEC;CARC; < (CHARRIAGE MASSIF DE VISE)
44- 424	<LEFEVRE, M. A.	<.94.79.108.121.	<LIEGE;PAYS-BAS	<ARD34;BRAB34;CAMP34;	<;4;	<LIVEX;GEOMOR; (MEUSE)
67- 6	<STEVENS, CH.	<.108.109.122.123.	<LIEGE	<ARD34;	<;4;	<GEOMOR; (PLATEAU DE HERVE)
92-255	<GEYS, J.	<.108.W.	<LIEGE	<MEUSE2;	<;2;CRET;	<PAL; (ECHINOIDES); (OURSINS)
95-83	<BLESS, M. J. M.	<.64.79.99.108.	<LIEGE;PAYS-BAS	<SYNAM;VARCAMP;	<;1;CARB;DEV;V;TN;	<EVA;
98-37	<TOURNEUR, F.	<.108.W.	<LIEGE	<SYNAM;VARCAMP;	<;1;CARB;V;	<PAL; (CORAU);
98-201	<BLESS, M. J. M. <	<.79.93.94.108.122. <	<LIEGE;PAYS-BAS <LIMBOURG;	<SYNAM;VARCAMP; <CAMP2;	<;1;2;DEV;CARB; <;CRET;	<STRA;SON;TEC; <GEOPHYS; (SISMIQUE) (GRAVI)
99-93	<DEJONGHE, L. <	<.108.109.W. <	<LIEGE <	<SYNVE; <	<;1;CARB;V; <	<MINE; (PB); (ZN); MINER; < (GERSDORFFITE); (NICKELINE)
100-163	<JUVIGNE, E. <	<.108.W. <	<LIEGE <	<MEUSE2;ARD34; <	<;4;3;OLIG;2;CRET; <	<CARCR;SEDI;GEOMOR; < (TERRASSE)

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CARTE GEOLOGIQUE N°109

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
44- 331	<RENIER, A.	<.109.	<PAYS-BAS	<SYNVE;	<;1; CARB; H;	<STRA;
67- 6	<STEVENS, CH.	<.108.109.122.123.	<LIEGE	<ARD34;	<;4;	<GEOMOR; (PLATEAU DE HERVE)
99-93	<DEJONGHE, L.	<.108.109.W.	<LIEGE	<SYNVE;	<;1; CARB; V;	<MINE; (PB); (ZN); MINER;
	<	<	<	<	<	<(GERSDORFFITE); (NICKELINE)

CARTE GEOLOGIQUE N°110

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°111

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3- 18	<RUTOT, A.	<.111.E.	<HAINAUT	<BRAB34; BRAB2;	<;4;3;2;1;EOC;	<SON; HYDRO;
	<	<	<	<VARBRAB;	<;PALEOC; CARB; TN;	<
3-M79	<RUTOT, A.	<.111.E.	<HAINAUT	<BRAB34; BRAB2; SYNAM;	<;3;2;1;EOC; CARB;	<SON; STRA;
	<	<	<	<	<;PALEOC; CRET;	<
30- 59	<LERICHE, M.	<.111.E.81.E.	<FLANDRE OCCI	<BRAB34;	<;3;EOC;	, STRA;
48- 577	<HALET, F.	<.111.W.	<HAINAUT	<BRAB34;	<;4;	<SON; STRA;
78-235	<GULINCK, M.	<.111.112.124.125.	<HAINAUT	<BRAB34; BRAB2;	<;3;2;	<HYDRO; STRA; CARTO;
86-119	<DERYCKE, F.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1; CARB;	<HYDRO; KARST; SISM;
87-163	<LEGRAND, R.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1; CARB; TN;	<HYDRO;

CARTE GEOLOGIQUE N°112

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1;EOC;	<SON; STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB; SYNAM;	<;CRET; DV; PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB; TN;	<
78-235	<GULINCK, M.	<.111.112.124.125.	<HAINAUT	<BRAB34; BRAB2;	<;3;2;	<HYDRO; STRA; CARTO;
86-119	<DERYCKE, F.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1; CARB;	<HYDRO; KARST; SISM;
87-163	<LEGRAND, R.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1; CARB; TN;	<HYDRO;

CARTE GEOLOGIQUE N°113

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- M3	<HALET, F.	<.24.E.42.W.56.68.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1;EOC;	<SON; STRA;
	<	<.69.80.E.82.E.98.	<FLANDRE OCCI	<CALBRAB; SYNAM;	<;CRET; DV; PALEOC;	<
	<	<.113.E.112.	<HAINAUT	<	<;CARB; TN;	<
27- M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
36- 13	<LERICHE, M.	<.113.E.115.E.126.E.	<HAINAUT; BRABANT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.128.W.	<	<	<	<
53- 174	<HALET, F.	<.113.E.	<HAINAUT	<BRAB34;	<;4;	<STRA;
57- 563	<LEGRAND, R.	<.113.E.	<HAINAUT	<CALBRAB;	<;1;ORD;	<LIVEX; CARMAG; METAC;
57- 642	<LEGRAND, R.	<.113.E.	<HAINAUT	<CALBRAB;	<;1;ORD;	<CARMAG; METAC; CARTO; TEC;
59- 47	<LECOMPTE, M.	<.113.E.	<BRABANT	<CALBRAB;	<;1;ORD;	<PAL; (GRAPTOLITE)
68- 39	<CONIL, R.	<.113.W.	<HAINAUT	<SYNAM;	<;1; CARB; TN;	<STRA; SON; HYDCAR;
71- 507	<CORIN, F.	<.113.26.83.128.	<BRABANT; HAINAUT; FLANDRE	<CALBRAB;	<;1;SIL;	<MINER; (PYRITE) (FRAMBOIDE)
74- 113	<LEGRAND, R.	<.113.E.	<HAINAUT	<CALBRAB;	<;1;SIL;	<SON; STRA; PAL; (GRAPTOLITE)
93-375	<ANDRE, L.	<.113.E.115.W.	<HAINAUT; BRABANT;	<CALBRAB;	<;1;CAMB; PRECAMB;	<PETEX; CHRONO; MINER;
	<	<	<	<	<	<(ZIRCONS); CARTO; CARMAG;
98-73	<NONNON, M.	<.113.114.118.128.	<HAINAUT; BRABANT	<BRAB34;	<;4;	<RIV; MINER; (MONAZITE)
	<	<.129.131.132.145.	<NAMUR; LIEGE	<	<	<
	<	<.146.	<	<	<	<

CARTE GEOLOGIQUE N°114

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
98-73	<NONNON, M.	<.113.114.118.128.	<HAINAUT;BRABANT	<BRAB34;	<;4;	<RIV;MINER; (MONAZITE)
	<	<.129.131.132.145.	<NAMUR;LIEGE	<	<	<
	<	<.146.	<	<	<	<

CARTE GEOLOGIQUE N°115

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-194	<FRANCOIS, CH.	<.115.W.	<BRABANT	<BRAB34;	<;3;EOC;	<HYDRO;
5-88	<RUTOT, A.	<.115.E.	<BRABANT	<BRAB34	<;3;MIO;	<STRA; PALGEO;
12-6	<MOURLON, M.	<.115.	<BRABANT;	<CALBRAB;	<;1;	<MINER; (PB) CHIM;
13-248	<DE LA VALLEE POUSSIN, CH.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<PETINT;
16-569	<LAGRANGE, E.	<.115.W.	<BRABANT	<	<	<PHYGLOB; SISM;
17-195	<RUTOT, A.	<.115.W.	<BRABANT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
17-M45	<SIMOENS, G.	<.115.W.	<BRABANT <LIMBOURG	<VARBRAB; CALBRAB; <VARCAMP;	<;1; <	<TEC; <
18-46	<SIMOENS, G.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<PETMAG; PETIN;
18-327	<LAGRANGE, E.	<.151.W.115.W.	<HAINAUT; BRABANT	<	<	<SISM; (STATION DE MESURE)
19-M527	<HANKAR URBAN, A.	<.115.W.	<BRABANT	<	<	<INGSTA; CARMAG;
20-43	<LAGRANGE, E.	<.151.W.115.W.	<HAINAUT; BRABANT	<	<	<SISM; (STATION DE MESURE)
21-270	<HANKAR-URBAN, A.	<.115.W.	<BRABANT	<CALBRAB;	<;1;4;	<PETMAG; PETIN; ALTROC;
21-M383	<PRINZ, W.	<.118.130.115.	<BRABANT	<CALBRAB; BRAB34;	<;4;	<ALTROC; MINER; (ZIRCON) <(QUARTZ) (TOURMALINE) <(MONAZITE) (RUTILE) (QUARTZ) <(ANATASE)
22-M39	<CUVELIER, E.	<.101.115.128.	<BRABANT; HAINAUT	<CALBRAB; <	<;1;CAMB; ORD; SIL; <	<LIVEX; CARGR; CARTO; <TEC; STRA; PAL;
22-M171	<COSYNS, G.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<PETMAG; PETIN; CHIM; MINER;
23-251	<PRINZ, W.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<PETMAG; PETIN; CHIM; MINER;
23-260	<HANKAR-URBAN, A.	<.115.W.	<BRABANT;	<CALBRAB;	<;1;SIL;	<CARMAG; INGSTA;
23-369	<COSYNS, G.	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<MINER; (VOIR P.251 ET <VOL.22-M171)
24-49	<MALAISE, C.	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<PETMAG; PETIN; METAC;
24-96	<MALAISE, C.	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<PETMAG; PETIN;
24-97	<MALAISE, C.	<.115.W.	<BRABANT	<CALBRAB; VARBRAB;	<;1;SIL; CARB; PERM;	<STRA;
24-163	<COSYNS, G.	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<PETMAG; PETIN; METAC;
24-197	<X, Y, Z,	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<PETMAG; PETIN; LIVEX; METAC;
25-M247	<DE DORLODOT,	<.102.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARS; STRA; HISTSGB;
	<	<.102.	<BRABANT	<BRAB34;	<;3;OLIG;EOC;	<CARS; STRA; LIVEX;
	<	<.88.101.115.W	<BRABANT;	<CALBRAB;	<;1;CAMB; ORD; SIL;	<STRA; LIVEX; STRA; PETMAG;
	<	<	<	<	<	<CARMAG; PETIN;
26-136	<LEDOUX, A.	<.115.W.	<BRABANT	<CALBRAB; 1	<;1;	<PETMAG; PETIN; CHIM;
26-194	<LERICHE, M.	<.115.W.	<BRABANT	<BRAB34;	<;3;EOC;	<PAL; (POISSON) (VERTEBRE)
27-96	<LEDOUX, A.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<MINER; (PHOLERITE) (NACRITE)
27-198	<LEDOUX, A.	<.115.W.	<BRABANT	<CALBRAB;	<;1;ORD;	<METAC; CARMAG;
27-M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
29-102	<ASSELBERGHS, E.	<.115.E.	<BRABANT	<CALBRAB;	<;1;CAMB; DV;	<PAL;
30-115	<LERICHE, M.	<.163.W.124.E.115.W.	<ANVERS; HAINAUT	<BRAB34; CAMP34;	<;3;OLIG;EOC;	<PAL; (VERTEBRE) ; STRA;
	<	<.88.W.102.W.28.	<BRABANT;	<	<;PLIO;MIO;	<(POISSON)
31-217	<HANKAR URBAN, A.	<.115.W.	<BRABANT	<CALBRAB;	<;1;	<CARMAG;
34-42	<LERICHE, M.	<.115.E.128.E.	<BRABANT; HAINAUT;	<SYNAM; CALBRAB;	<;1;3;CAMB; ORD; DV;	<LIVEX;
	<	<	<	<	<;PALEOC;EOC;DEV;	<CARTO; STRA; CARA;
	<	<	<	<	<;DEVMOY; GI; F; FA;	<
	<	<	<	<	<;DEVSUP; CARB; TN;	<
36-13	<LERICHE, M.	<.113.E.115.E.126.E.	<HAINAUT; BRABANT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.128.W.	<	<	<	<
36-67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;ORD;	<STRA; PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR; BRABANT	<CALCOND; CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
37-111	<LERICHE, M.	<.115.	<BRABANT	<BRAB34;	<;4;3;1;CAMB;EOC;	<GEOMOR; (SENNE); CARTO; STRA;
	<	<	<	<	<INGNAV;	<
47-164	<MORTELMANS, G.	<.115.W.	<BRABANT	<CALBRAB;	<;1;SIL;	<METAC;
48-441	<CORIN, F.	<.115.E.	<BRABANT	<CALBRAB;	<;1;CAMB;	<PETMAG; PETIN; CHIM;
52-242	<DE MAGNEE, I.	<.115.E.	<BRABANT	<CALBRAB;	<;3;EOC;1;CAMB;DV;	<GEOPHYS; (MAGNETISME) <(ELECTRIQUE)
59-225	<JEDWAB, J.	<.115.W.	<BRABANT	<CALBRAB;	<;1;ORD;	<PETMAG; TEC; CARMAG;
63-201	<GROSJEAN, A.	<.115.W.	<BRABANT	<CALBRAB;	<;1;CAMB; DV;	<SON; GAZ; HYDRO;
78-57	<PAEPE, R.	<.115.E.125.E.	<BRABANT; HAINAUT	<BRAB34;	<;4;	<SEDI; CARA;
93-375	<ANDRE, L.	<.113.E.115.W.	<HAINAUT; BRABANT;	<CALBRAB;	<;1;CAMB; PRECAMP;	<PETEX; CHRONO; MINER;
	<	<	<	<	<	<(ZIRCONS); CARTO; CARMAG;
95-55	<LIMBOURG, Y.	<.53.W.102.115.116	<FLANDRE OCCI;	<BRAB34;	<;3;EOC;	<PAL; PALMIC; (FORAM);
	<	<	<BRABANT	<	<	<(NUMMULITES)

CARTE GEOLOGIQUE N°116

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
20- 197	<PUTZEYS, E.	<.116.W.147.	<BRABANT;LIEGE	<BRAB34;SYNDIN;	<;3;1;	<HYDRO; (VOIR AUSSI 21-193)
22- 68	<STAINIER, X.	<.130.W.117.W.116.E.	<BRABANT	<BRAB34;BRAB2;	<;4;3;2;EOC;CRET;	<SON;STRA;
	<	<	<	<CALBRAB;	<;1;CAMB;DV;	<CARTO;
47- 76	<HALET, F.	<.116.E.117.W.	<BRABANT	<BRAB2;BRAB34;	<;3;2;EOC;PALEOC;CRET;	<SON;STRA;
54- 77	<DE MAGNEE, I.	<.116.	<BRABANT	<CALBRAB;	<;1;	<METAR; (GRENAT); MINER;
64- 218	<GULINCK, M.	<.102.116.129.	<BRABANT	<BRAB34;CALBRAB;	<;1;3;EOC;	<INGAUTO;STRA;
80-77	<GULINCK, M.	<.89.90.102.E.103.	<BRABANT	<BRAB2;	<;2;CRET;	<HYDRO;CARTO;
	<	<.104.116.E.117.118.	<	<	<	<

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CARTE GEOLOGIQUE N°117

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-M204	<RUTOT, A.	<.103.E.104.117.W.	<BRABANT	<BRAB34;BRAB2;	<;3;2;EOC;PALEOC;	<CARS;STRA;CARCR;
	<	<.75.W.	<	<	<;OLIG;CRET;	<CARGR;PALGEO;
16- 6	<BOMMER, CH.	<.117.W.	<BRABANT	<BRAB34;	<;3;EOC;	<PALBOT;PAL;
16- 177	<STAINIER, X.	<.130.131.117.	<NAMUR;BRABANT	<BRAB2;	<;2;CRET;	<STRA;SON;
	<	<.144.W.	<NAMUR	<BRAB2;SYNAM;	<;1;2;CRET;CARB;V;	<STRA;KARST;
22- 68	<STAINIER, X.	<.130.W.117.W.116.E.	<BRABANT	<BRAB34;BRAB2;	<;4;3;2;EOC;CRET;	<SON;STRA;
	<	<	<	<CALBRAB;	<;1;CAMB;DV;	<CARTO;
31- 44	<STEVENS, CH.	<.117.W.	<BRABANT	<BRAB34;	<;4;	<GEOMOR; (DYLE)
31- 211	<LERICHE, M.	<.117.W.	<BRABANT	<CALBRAB;BRAB34;	<;1;3;CAMB;EOC;	<STRA;LIVEX;INGFER;CARSCH;
42- 259	<STAINIER, X.	<.117.W.	<BRABANT	<BRAB34;	<;3;EOC;PALEOC;	<STRA;CARS;CARG;
47- 76	<HALET, F.	<.116.E.117.W.	<BRABANT	<BRAB2;BRAB34;	<;3;2;EOC;PALEOC;CRET;	<SON;STRA;
59- 61	<CAMERMAN, C.	<.89.103.104.117.130.	<BRABANT;	<CALBRAB;BRAB34;	<;1;3;	<TEC; (SURFACE SOCLE)
59- 136	<CAMERMAN, C.	<.117.E.103.E	<BRABANT	<BRAB34;CALBRAB;	<;3;1;EOC;	<LIVEX;STRA;CARS;
80-77	<GULINCK, M.	<.89.90.102.E.103.	<BRABANT	<BRAB2;	<;2;CRET;	<HYDRO;CARTO;
	<	<.104.116.E.117.118.	<	<	<	<
99-131	<BOS, K.	<.45.75.76.88.89.	<BRABANT.	<BRAB34;	<;3;EOC;	<PHYSCR;PETSE;ART;
	<	<.90.117.	<	<	<	<

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CARTE GEOLOGIQUE N°118

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M113	<RUTOT, A.	<.118.E.131.E.130.	<BRABANT;NAMUR	<BRAB2;	<;2;CRET;	<STRA;
2- 75	<UBAGHS, C.	<.118.E.	<BRABANT	<BRAB2;	<;2;CRET;	<PAL;
2-203	<DAIMERIES, A.	<.118.E.	<BRABANT	<BRAB34;	<;3;PALEOC;	<PAL; (POISSON)
2-264	<RUTOT, A.	<.118.E.	<BRABANT	<BRAB34;	<;3;2;EOC;PALEOC;	<LIVEX;STRA;CARS;CARCR;
	<	<	<	<BRAB2;	<;CRET;	<
2-M49	<UBAGHS, C.	<.118.E.	<BRABANT	<BRAB2;	<;2;CRET;	<PAL;
4- 55	<DOLLO, L.	<.118.E.	<BRABANT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (SAURIEN)
4-158	<RUTOT, A.	<.118.	<BRABANT	<BRAB2;	<;2;CRET;	<CARPHO;STRA;
7- 66	<RUTOT, A.	<.118.104.	<BRABANT	<;BRAB34;	<;3;EOC;	<CARGR; (GRES DE COBERTANGE)
	<	<	<	<	<	< (GRES LEDIEN)
8- 53	<RUTOT, A.	<.118.E.	<BRABANT	<BRAB34;	<;3;PALEOC;	<STRA;
21- M383	<PRINZ, W.	<.118.130.115.	<BRABANT	<CALBRAB;BRAB34;	<;4;	<ALTROC;MINER; (ZIRCON)
	<	<	<	<	<	< (QUARTZ) (TOURMALINE)
	<	<	<	<	<	< (MONAZITE) (ANATASE)
	<	<	<	<	<	< (RUTILE)
27- 107	<DOYEN, A.	<.118.W.	<BRABANT	<CALBRAB;	<;1;CAMB;DV;	<CARGR;PETSE;METAR;
27- M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
31- 70	<LERICHE, M.	<.118.E.	<BRABANT	<BRAB34;	<;3;EOC;	<STRA;INGFER;
57- 12	<GULINCK, M.	<.104.105.118.119	<BRABANT;LIEGE	<BRAB34;	<;3;EOC;	<SEDI;PALGEO;
80-77	<GULINCK, M.	<.89.90.102.E.103.	<BRABANT	<BRAB2;	<;2;CRET;	<HYDRO;CARTO;
	<	<.104.116.E.117.118.	<	<	<	<
81-191	<HERMAN, J.	<.118.E.	<BRABANT	<BRAB34;	<;3;PALEOC;	<PAL; (POISSONS);
86-25	<DE MAGNEE, Y.	<.118.W	<BRABANT	<CALBRAB;	<;1;CAMB;DV;	<CARGR;MINER; (BIOTITE)
98-73	<NONNON, M.	<.113.114.118.128.	<HAINAUT;BRABANT	<BRAB34;	<;4;	<RIV;MINER; (MONAZITE)
	<	<.129.131.132.145.	<NAMUR;LIEGE	<	<	<
	<	<.146.	<	<	<	<
99-115	<NIJS, R.	<.70.E.118.W.	<FLANDRE ORIE	<BRAB.34;	<;3;EOC;	<PHYSCR;PETSE;ART;
	<	<	<BRABANT;	<	<	<

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CARTE GEOLOGIQUE N°119

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-M82	<RUTOT, A.	<.119.E.120.W.131.E.	<LIEGE;NAMUR;	<BRAB2;SYNAM;	<;1;2;3;CARB;DEV;	<SON;HYDRO;
	<	<.132.W.133.145.	<	<CALBRAB;	<;EOC;PALEOC;CRET;	<
	<	<.156.E.	<	<	<;NM;V;SIL;	<
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2;BRAB34;	<;2;CRET;	<STRA;SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2;CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
99-177	<DE GEYTER, G.	<.104.105.119.	<BRABANT;LIEGE	<BRAB34;	<;3;2;PALEOC;CRET;	<PETSE; (TUFFEAU);ART;
	<	<	<LIMBOURG;	<MEUSE2;	<	<PHYSC;

CARTE GEOLOGIQUE N°120

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-M82	<RUTOT, A.	<.119.E.120.W.131.E.	<LIEGE;NAMUR;	<BRAB2;SYNAM;	<;1;2;3;CARB;DEV;	<SON;HYDRO;
	<	<.132.W.133.145.	<	<CALBRAB;	<;EOC;PALEOC;CRET;	<
	<	<.156.E.	<	<	<;NM;V;SIL;	<
15- M175	<VAN ERTBORN, O.	<.21.E.38.E.56.W.77.	<FLANDRE OCCI;	<BRAB2;BRAB34;	<;2;CRET;	<STRA;SON;
	<	<.71.E.73.W.86.E.91.	<FLANDRE ORIE;	<CAMP2;CAMP34;	<;3;EOC;PALEOC;	<
	<	<.58.E.89.E.104.E.	<BRABANT	<	<;OLIG;	<
	<	<.105.119.120.92.	<LIMBOURG	<	<	<
	<	<.107.93.E.	<	<	<	<
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34;BRAB2;	<;4;3;2;1;PLIO;	<SON;STRA;
	<	<.106.W.120.E.72.W.	<ANVERS;BRABANT	<	<;MIO;EOC;OLIG;	<
	<	<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34;CAMP2;	<;CRET;CARB;	<
	<	<.97.E.102.E.107.W.	<	<	<	<
	<	<.124.E.60.E.56.E.	<	<	<	<
	<	<.41.W.	<	<	<	<
41- 77	<DE GRAND-RY, G.	<.120.	<LIEGE	<BRAB2;CALBRAB;	<;2;1;	<GEOPHYS; (GRAVIMETRIE);
	<	<	<	<	<	<CARTO;
44- 27	<STEVENS, CH.	<.107.120.121.132.	<LIMBOURG;LIEGE	<BRAB34;	<;4;	<GEOMOR; (VALLEE SECHE)
	<	<.145.146.	<	<	<	<
74- 403	<CORIN, F.	<.120.121.	<LIEGE	<BRAB2;	<;2;CRET;	<STRA;

CARTE GEOLOGIQUE N°121

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M242	<VAN DEN BROECK, E.	<.121.W.145.W.134.	<LIEGE	<MEUSE2; BRAB34;	<;4;3;2;CRET;OLIG;	<HYDRO;
2- 9	<VAN DEN BROECK, E.	<.121.134.145.153.E.	<LIEGE; HAINAUT	<ARD34;	<;3;OLIG;	<KARST; STRA; PALBOT; CRS;
	<	<.154.	<NAMUR;	<	<	<CARA;
2-M383	<UBAGHS, C.	<.121.107.108.94.	<LIEGE; PAYS-BAS	<MEUSE2;	<;2;CRET;	<PAL; (REPTILE) (TORTUE)
3-110	<VAN DEN BROECK, E.	<.121.	<LIEGE	<BRAB34; ARD34;	<;3;	<STRA;
3-TRAD17	<X	<.121.122.	<LIEGE	<MEUSE2;	<;2;CRET;	<PHOS; MIN; CARPHO;
4-145	<X, Y, Z,	<.121.	<LIEGE	<MEUSE2;	<;2;CRET;	<CARSI;
13- 224	<SCHMITZ, G.	<.121.	<LIEGE	<SYNAM;	<;1;CARB; H;	<TEC;
16- 140	<VAN DEN BROECK, E.	<.121.W.	<LIEGE	<BRAB34;	<;3;OLIG;	<CARB; STRA; PAL;
18- 95	<STAINIER, X.	<.121.W.	<LIEGE	<SYNAM;	<;1;CARB; H;	<STRA; PETSE;
19- 347	<GREINDL, L.	<.121.147.171.	<LIEGE	<SYNDIN; CALSTAV;	<;1;CARB; DEV; CAMB;	<TEC; LIVEX;
19- M3	<STAINIER, X.	<.134.135.121.122.	<LIEGE	<SYNAM;	<;1;CARB; NM; H;	<STRA; PAL; PETSE;
	<	<	<LIEGE; HAINAUT	<SYNAM;	<;1;CARB; H; NM;	<STRA; CHIM; (CHARBON)
21- M3	<RUTOT, A.	<.134.W.121.	<LIEGE	<BRAB34; ARD34;	<;4;3; PLIO;	<CARB; GEOMOR; ARCHEO;
21- M347	<BRIQUET, A.	<.121.122.108.94.	<LIEGE; PAYS-BAS	<ARD34; CAMP34;	<;4;	<GEOMOR; NEOTEC;
22- 23	<BRIQUET, A.	<.134.121.	<LIEGE; PAYS-BAS	<BRAB34; ARD34;	<;3;	<STRA;
22- 350	<DE MUNCK, E.	<.121.	<LIEGE	<BRAB34;	<;4;3;2;	<CRS; STRA; ARCHEO; (BOLITHE)
25- 199	<HALET, F.	<.121.W.	<LIEGE	<BRAB34; BRAB2;	<;1;2;4; CRET; SIL;	<SON; STRA; PAL; (GRAPTOLITE)
	<	<	<	<CALERAB;	<	<
27- 16	<STAINIER, X.	<.78.W.	<LIMBOURG	<CAMP34;	<;3; PALEOC;	<TEC; (CLIVAGE)
	<	<.122.121.	<LIEGE	<SYNAM;	<;1;CARB; TN; NM;	<TEC; (DIACLASE)
28- 96	<RENIER, A.	<.121.134.	<LIEGE	<SYNAM; SYNVE;	<;1;CARB; NM; H;	<LIVEX; PAL; PALBOT;
34- 26	<STAINIER, X.	<.121.E.	<LIEGE	<SYNAM;	<;1;CARB; H;	<PETSE; STRA;
	<	<	<	<	<	<(NODULE A VEGETAUX)
34- 34	<MAILLIEUX, E.	<.186.191.	<NAMUR;	<SYNDIN;	<;1;DEV; DEVMOY; CO;	<PAL; (CEPHALOPODE)
	<	<.121.124.	<LIEGE; HAINAUT	<SYNAM;	<;1;CARB; V; TN;	<
35- 34	<STAINIER, X.	<.121.134.152.153.E.	<LIEGE; HAINAUT	<SYNAM;	<;1;CARB; H;	<PAL; PALBOT; (TRONCDEBOUT)
	<	<.154.W.	<	<	<	<
41- 95	<LIEGEOIS, P.G.	<.121.	<LIEGE	<	<	<HYDALI;
41- 200	<SCHWERS, H.	<.121.	<LIEGE	<	<	<HYDALI;
44- 27	<STEVENS, CH.	<.107.120.121.132.	<LIMBOURG; LIEGE	<BRAB34;	<;4;	<GEOMOR; (VALLEE SECHE)
	<	<.145.146.	<	<	<	<
44- 424	<LEFEVRE, M.A.	<.94.79.108.121.	<LIEGE; PAYS-BAS	<ARD34; BRAB34; CAMP34;	<;4;	<LIVEX; GEOMOR; (MEUSE)
46- 316	<STAINIER, X.	<.121.	<LIEGE	<SYNAM;	<;1;CARB; NM;	<STRA; SON; (S.D.'ANS)
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
58- ANNEXE	<STEVENS, CH.	<.125.88.76.121.	<HAINAUT; BRABANT	<BRAB34; ARD34;	<	<GEOMOR; TEC; NEOTEC; LIVEX;
66- 211	<LEGRAND, R.	<.121.	<LIEGE	<SYNAM;	<;1;CARB; DEV; V; F;	<MINER; (RADIOACTIVITE)
	<	<	<	<	<	<;DEVSUP;
67- 290	<LEGRAND, R.	<.121.	<LIEGE	<SYNAM;	<;1;CARB; V; DEV; F;	<LIVEX; MINER; (RADIOACTIVITE)
67- 300	<JEDWAB, J.	<.121.	<LIEGE	<SYNAM;	<;1;	<MINER; (TORBERNITE)
68- 226	<VAN TASSEL, R.	<.121.	<LIEGE	<SYNAM;	<;1;CARB;	<MINER; (AUTUNITE) (APATITE)
	<	<	<	<	<	<(DELVAUXITE) (EVANSITE)
	<	<	<	<	<	<(FLUELLITE)
68- 319	<JEDWAB, J.	<.121.	<LIEGE	<SYNAM;	<;1;CARB;	<MINER; PROSRAD;
68- 360	<VAN TASSEL, R.	<.121.	<LIEGE	<SYNAM;	<;1;CARB;	<MINER; (STRENGITE) (APATITE)
	<	<	<	<	<	<(PHOSPHOSIDERITE)
	<	<	<	<	<	<(CACOXENITE)
71- 181	<GRAULICH, J.M.	<.121.133.135.145.	<NAMUR; LIEGE	<SYNAM; SYNVE;	<;1;CARB; NM;	<TEC; STRA; (PHASE SUDETE)
74- 403	<CORIN, F.	<.120.121.	<LIEGE	<BRAB2;	<;2;CRET;	<STRA;
76- 60	<LEGRAND, R.	<.107.121.133.145.	<LIEGE	<CALBRAB; SYNAM;	<;1;SIL; CARB;	<TEC; (F.BORDIERE)

CARTE GEOLOGIQUE N°122

VOLUME-PAGE	1 ^{ER} AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-TRAD17	X	<.121.122.	<LIEGE	<MEUSE2;	<;2;CRET;	<PHOS;MIN;CARPHO;
7-181	<STAINIER,X.	<.122.	<LIEGE	<SYNVE;	<;1;CARB;H;	<MINER;(CALCITE)
7-M135	<STAINIER,X.	<.122.133.134.135.	<LIEGE	<SYNAM;SYNVE;	<;1;CARB;H;	<PAL;PALBOT;MINE;
		<	<.143.151.153.	<HAINAUT	<	<<
19- M3	<STAINIER,X.	<.134.135.121.122.	<LIEGE	<SYNAM;	<;1;CARB;NM;H;	<STRA;PAL;PETSE;
	<	<	<LIEGE;HAINAUT	<SYNAM;	<;1;CARB;H;;NM;	<STRA;CHIM;(CHARBON)
21- M347	<BRIQUET,A.	<.121.122.108.94.	<LIEGE;PAYS-BAS	<ARD34;CAMP34;	<;4;	<GEOMOR;NEOTEC;
24- 174	<COSYNS,G.	<.122.W.	<LIEGE	<SYNAM;	<;1;CARB;V;	<MINER;(CALCITE)(PHOS)
27- 16	<STAINIER,X.	<.78.W.	<LIMBOURG	<CAMP34;;	<;3;PALEOC;	<TEC;(CLIVAGE)
	<	<.122.121.	<LIEGE	<SYNAM;	<;1;CARB;TN;NM;	<TEC;(DIACLASE)
29- 27	<SALEE,A.	<.122.	<LIEGE	<SYNAM;	<;1;CARB;V;	<PAL;(CORAU)
41- 228	<STAINIER,X.	<.108.122.	<LIEGE	<SYNAM;	<;1;CARB;DEV;	<TEC;CARC;
	<	<	<	<	<	<(CHARRIAGE MASSIF DE VISE)
62- 164	<GRAULICH,J.M.	<.122.W.	<LIEGE	<SYNVE;	<;1;CARB;DEV;NM;	<STRA;PAL;
	<	<	<	<	<;DEV;SUP;FA;	<
65- 306	<VAN LECKWIJCK,W.	<.122.	<LIEGE	<SYNVE;SYNAM;	<;1;DEV;DEV;SUP;FA;	<STRA;CARTO;
	<	<	<	<	<;CARB;NM;	<
67- 6	<STEVENS,CH.	<.108.109.122.123.	<LIEGE	<ARD34;	<;4;	<GEOMOR;(PLATEAU DE HERVE)
89-123	<PASTEELS,P.	<.133.E.144.W.145.W.	<LIEGE;NAMUR;	<SYNAM;SYNVE;	<;1;CARB;DEV;	<MINER;(PB);CHIM;
	<	<.122.123.E.135.E.	<ALLEMAGNE	<	<;DEV;SUP;	<
	<	<.136.	<	<	<	<
93-45	<GRAULICH,J.M.	<.122.W.135.148.E.	<LIEGE	<SYNVE;FENTHEU;	<;2;1;CARB;DEV;NM;	<SON;TEC;(S.DE BOLLAND)
	<	<	<	<	<;H;V;TN;DEV;SUP;F;	<(S.DE SOUMAGNE)
	<	<	<	<	<;FA;DEV;MOY;GI;CO;	<(S.DE SOIRON)
	<	<	<	<	<;DEV;INF;SIL;	<(S.DE PEPINSTER)
	<	<	<	<	<	<(S.DE JUSLENVILLE)
	<	<	<	<	<	<(S.DE HERMALLE SOUS ARGENTEAU)
	<	<	<	<	<	<(F.DE FAFCHAMPS)(F.DE SOIRON)
	<	<	<	<	<	<(F.DE JUSLENVILLE)(F.DE KHAWIRS)
	<	<	<	<	<	<(F.DE THEUX)(F.D'ONEUX)
	<	<	<	<	<	<(F.DES AGUESSES)
96-107	<DEJONGHE,L.	<.122.133.134.135.	<NAMUR;LIEGE	<SYNAM;SYNVE;	<;1;DEV;DEV;MOY;	<PETSE;CHIM;(DOLOMIE);STRA;
	<	<.154.	<	<	<;DEV;SUP;F;GI;	<PALGEO;SEDI;
98-29	<DEJONGHE,L.	<.122.135.148.	<LIEGE	<FENTHEU;SYNVE;	<;1;	<GEOPHYS;(SISMIQUE);TEC;
98-201	<BLESS,M.J.M.	<.79.93.94.108.122.	<LIEGE;PAYS-BAS	<SYNAM;VARCAMP;	<;1;2;DEV;CARB;	<STRA;SON;TEC;
	<	<	<LIMBOURG;	<CAMP2;	<;CRET;	<GEOPHYS;(SISMIQUE)(GRAVI)

CARTE GEOLOGIQUE N°123

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-300	<DOLLO, L.	<.123.E.	<LIEGE	<ARD34;	<;2;CRET;	<PAL;PALBOT;
3-162	<DOLLO, L.	<.123.E.	<LIEGE	<ARD2;	<;2;CRET;	<PAL; (REPTILE) ;PALBOT;
3-214	<DOLLO, L.	<.123.E.	<LIEGE	<ARD2;	<;2;CRET;	<PAL; (VERTEBRE) ;MUS;
3-505	<HOVELACQUE, M.	<.123.E.	<LIEGE	<ARD2;	<;2;CRET;	<PAL;PALBOT;
4-M39	<HOVELACQUE, M.	<.123.E.	<LIEGE	<ARD2;	<;2;CRET;	<PAL;PALBOT;
15- 701	<BUTTGEBACH, H.	<.191.143.123.153.	<	<	<	<MINER; (GALENE) (CALCITE) < (PYRITE) (CHALCOPYRITE) < (PYROMORPHITE) (BLENDE)
27- M11	<LEDOUX, A.	<.113.E.115.W. <.118.W.130.E.171. <.123.W.134.E.	<BRABANT <LUXEMBOURG <LIEGE	< < <	< < <	<MINER; (QUARTZ)
29- 213	<RENIER, A. <ASSELBERGHS, E. < < < <RENIER, A. < <FOURMARIER, P.	<.123.W. <.136. < < < <.149.229.160. <.135.148.	<LIEGE;ALLEMAGNE <LIEGE < < < <LIEGE < <LIEGE	<MEUSE2;SYNVE; <SYNVE; < < < <ARD34;MALMEDY; < <SYNVE;FENTHEU;	<;1;2;CRET; <;1;DEV;DEVSUP; <;F;DEVMOY;GI;CO; <;DEVINF;E;S;G; < <;CAMB;SM;RV; <;4;1;CAMB;DEV;G; <;DEVINF;PERM; <;1;DEV;CARB;	<LIVEX;STRA;MIN; (PB) (ZN) ; <LIVEX;STRA;TEC;GEOMOR; <PAL;INGNAV;CARGR; < < <LIVEX;STRA; <TEC; <TEC; (F.DE THEUX) ;SON;
37- 123	<ASSELBERGHS, E. <	<.123.136. <	<LIEGE;ALLEMAGNE; <	<SYNVE; <	<;1;DEV;DEVINF;G; <;S;E;DEVMOY;CO;GI;	<STRA;TEC; (F.D'OE) ;CARTO; <TEC; (F.DE JUNGERSDORF)
41- 197	<RENIER, A.	<.123.E.	<LIEGE	<ARD34;	<;4;	<STRA;
67- 6	<STEVENS, CH.	<.108.109.122.123.	<LIEGE	<ARD34;	<;4;	<GEOMOR; (PLATEAU DE HERVE)
67- 425	<DELMER, A.	<.123.148.155.	<LIEGE;NAMUR;	<SYNVE;FENTHEU;	<;1;CARB;NM;	<STRA;PAL; (GONIATITE) ;TEC;
71- 174	<GRAULICH, J.M.	<.123.W.	<LIEGE	<SYNVE;	<;1;CARB;NM;V;	<TEC;CARTO; (F.TRANSVERSALE)
89-123	<PASTEELS, P. < <	<.133.E.144.W.145.W. <.122.123.E.135.E. <.136.	<LIEGE;NAMUR; <ALLEMAGNE <	<SYNAM;SYNVE; < <	<;1;CARB;DEV; <;DEVSUP; <	<MINER; (PB) ;CHIM; < <
90-65	<SWENNEN, R.	<.123.135.136.	<LIEGE;	<SYNVE;	<;1;CARB;TN;V;	<CHIM;STRA;
90-231	<SWENNEN, R. <	<.123.E. <.133.E.	<LIEGE <	<SYNVE; <SYNAM;	<;1;CARB;TN; <	<PETSE;STRA;MINER; (CALCITE) ; <EVA;CARC;
91-105	<JACOBS, L. <	<.145.E.133.134.W. <.123.E.135.W.136.	<NAMUR;LIEGE; <	<SYNAM;SYNVE; <SYNDIN;	<;1;CARB;V;TN; <	<EVA;PETSE; <STRA;
91-239	<SWENNEN, R.	<.123.E.	<LIEGE	<SYNVE;	<;1;CARB;V;	<STRA;CHIM;CARC;KARST;

CARTE GEOLOGIQUE N°124

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-234	<CAYEUX, L.	<.124.E	<HAINAUT	<BRAB2;	<;2;CRET;	<PAL;
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX; CARC; PAL;
		<.162.E.104.105.	<HAINAUT; BRABANT	<BRAB34;	<;4;3;EOC; PALEOC;	<CARC; STRA;
		<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARC; STRA;
		<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARC; CARCR;
		<	<	<HAINE;	<;2;CRET;	<CARPHO; TEC; PAL;
		<.151.E.	<HAINAUT	<BRAB34; HAINE;	<;4;2;CRET;	<ARCHEO; STRA; CARA;
		<	<	<	<	<CARPHO; CARCR; LIVEX
		<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;1;3;EOC; CARB; TN;	<LIVEX; CARC;
		<	<	<	<;2;CRET;	<PAL; KARST;
		<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARC; PAL;
22- 89	<MOURLON, M.	<.124.E.125.W.	<HAINAUT	<SYNAM; BRAB34;	<;4;3;2;1;EOC;	<CARC; STRA;
		<	<	<	<CRET; CARB; TN; V;	<PAL;
26- M49	<HALET, F.	<.93.W.83.W.24.E.	<FLANDRE ORIE	<BRAB34; BRAB2;	<;4;3;2;1;PLIO;	<SON; STRA;
		<.106.W.120.E.72.W.	<ANVERS; BRABANT	<	<MIO; EOC; OLIG;	<
		<.97.W.105.E.26.E.	<LIMBOURG	<CAMP34; CAMP2;	<CRET; CARB;	<
		<.97.E.102.E.107.W.	<	<	<	<
		<.124.E.60.E.56.E.	<	<	<	<
		<.41.W.	<	<	<	<
30- 115	<LERICHE, M.	<.163.W.124.E.115.W.	<ANVERS; HAINAUT	<BRAB34; CAMP34;	<;3;OLIG; EOC;	<PAL; STRA;
		<.88.W.102.W.28.	<BRABANT;	<	<;PLIO; MIO;	<(VERTEBRE) (POISSON)
31- 64	<RUTOT, A.	<.124.E.98.W.70.W.	<FLANDRE ORIE;	<BRAB34;	<;4;	<STRA;
		<.84.E.	<BRABANT	<	<	<
31- 220	<CAMERMAN, M.C.	<.124.125.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<CARC; LIVEX; TEC;
34- 34	<MAILLIEUX, E.	<.186.191.	<NAMUR;	<SYNDIN;	<;1;DEV; DEVMOY; CO;	<PAL; (CEPHALOPODE)
		<.121.124.	<LIEGE; HAINAUT	<SYNAM;	<;1;CARB; V; TN;	<
37- 12	<CAMERMAN, C.	<.124.	<HAINAUT	<SYNAM;	<;1;3;CARB; TN; EOC;	<CARC; TEC;
		<	<	<	<<(F.DE GAURIN RAMECROIX)	
48- 435	<CORIN, F.	<.124.E.126.E.	<HAINAUT	<SYNAM;	<;1;TN;	<MINER; (PYRITE); CARC;
49- 289	<BAUDET, J.	<.124.E.	<HAINAUT	<BRAB34; BRAB2;	<;3;2;	<STRA; KARST;
49- 309	<BAUDET, J.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<STRA; SON;
50- 62	<CAMERMAN, C.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<SON; STRA; CHIM;
50- 168	<BAUDET, J.	<.124.	<HAINAUT	<SYNAM;	<;1;CARB; TN; V;	<SON; STRA;
50- 203	<CAMERMAN, C.	<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;4;3;2;1;EOC;	<SON; STRA; CHIM;
		<	<	<	<CRET; CARB; TN;	<
52- 132	<CAMERMAN, C.	<.124.E.125.W.	<HAINAUT	<SYNAM;	<;1;CARB; TN; V;	<STRA;
52- 172	<CAMERMAN, C.	<.124.E.	<HAINAUT	<SYNAM; BRAB2;	<;1;2;CRET; CARB; TN;	<SON; STRA; CHIM;
52- 186	<BAUDET, J.	<.124.E.	<HAINAUT	<BRAB34;	<;4;	<ARCHEO;
57- 366	<CAMERMAN, C.	<.124.E.125.W.	<HAINAUT	<SYNAM;	<;1;CARB; V; TN;	<STRA; TEC; (F.DU MONELOT);
		<	<	<	<	<<(F.DE GAURIN RAMECROIX)
57- 374	<MORTELMANS, G.	<.124.125.	<HAINAUT	<SYNAM;	<;1;CARB;	<IBC; (F.DE GAURIN RAMECROIX)
57- 397	<LEGRAND, R.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<PAL; (SPIROPHYTON)
65- 347	<LEGRAND, R.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<STRA; SON; (S.DE L'ASILE)
65- 380	<MELCHIOR, P.J.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB;	<HYDRO; PHYSGLOB;
		<	<	<	<	<(MAREE TERRESTRE); SON;
68- 335	<LEGRAND, R.	<.124.E.	<HAINAUT	<SYNAM; SYNDIN;	<;1;CARB; TN;	<SON; STRA;
69- 351	<VAN TASSEL, R.	<.124.E.	<HAINAUT	<SYNAM;	<;1;DEV; DEVMOY; GI;	<EVA; MINER; SON; (ANHYDRITE)
		<	<	<	<	<(CELESTITE) (BARYTITE)
70- 40	<STOCKMANS, F.	<.124.E.	<HAINAUT	<SYNAM;	<;1;DEV; DEVMOY; CO;	<PAL; PALBOT; SON;
71- 41	<STOCKMANS, F.	<.124.E.155.W.	<HAINAUT; NAMUR;	<SYNAM;	<;1;DEV; DEVSUP; F;	<PAL; PALMIC; PALBOT; SON;
		<	<	<	<	<(HYSTRICHOSPHERE)
		<	<	<	<	<(S.DE TOURNAI) (S.DE WEPION)
73- 66	<LEGRAND, R.	<.11.124.125.	<HAINAUT; FRANCE;	<SYNAM; BRAB2; BRAB34;	<;1;2;3;	<KARST; CARTO; POLLU; HYDRO;
74- 140	<LEGRAND, R.	<.124.125.	<HAINAUT	<SYNAM;	<;1;CARB; TN; DEV; DEVSUP; FA;	<STRA;
74- 462	<STOCKMANS, F.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<PAL; PALBOT; PALMIC; SON;
		<	<	<	<	<(ACRITARCHE)
76- 63	<LEFEBVRE, G.	<.124.E.	<HAINAUT	<SYNAM; BRAB34; BRAB2;	<;1;CARB; 2;3;	<KARST;
78-235	<GULINCK, M.	<.111.112.124.125.	<HAINAUT	<BRAB34; BRAB2;	<;3;2;	<HYDRO; STRA; CARTO;
82-141	<MORTELMANS, G.	<.124.E.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<STRA; PAL; PALMIC; SEDI;
86-119	<DERYCKE, F.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1;CARB;	<HYDRO; KARST; SISM;
87-163	<LEGRAND, R.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<HYDRO;
89-241	<COEN-AUBERT, M	<.125.E.124.E.	<HAINAUT	<SYNAM;	<;1;DEV; DEVMOY;	<SON; (S.DE TOURNAI)
		<	<	<	<DEVSUP; CO; GI; F;	<(S.DE LEUZE); STRA; PAL;
		<	<	<	<CARB; TN; V;	<PALMIC;
94-129	<GEYS, J.	<.124.E.139.W.161.W	<HAINAUT; FRANCE;	<BRAB2; HAINE;	<;2;CRET;	<PAL; (ECHINIDES) (OURSINS)
95-111	<ROUCHY, J.M.	<.124.E.125.E.150.E.	<HAINAUT; FRANCE;	<SYNAM;	<;1;CARB; V; DEV;	<EVA; SEDI; SON; PETSE; DIAGEN;
		<	<	<	<DEVMOY; GI;	<
95-129	<PIERRE, C.	<.124.E.125.E.150.E	<HAINAUT; FRANCE	<SYNAM;	<;1;CARB; V; DEV;	<EVA; CHIM;
		<	<	<	<DEVMOY; GI;	<SON;

CARTE GEOLOGIQUE N°124 SUITE

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
95-301	<CASIER, J.G.	<	.124.E.125.E.154.W.<HAINAUT;NAMUR;	<	SYNAM;SYNDIN;	<	1;DEV;DEVSUP;F;	<	PAL;PALMIC; (OSTRACODES)	<	
	<	<	.158.W.177.E.191.E.<	<		<		<		<	
	<	<	.194.E.	<		<		<		<	
HS/1988-75<	GROESSENS, E.	<	.124.E.127.W.128.W.<HAINAUT;BRABANT	<	SYNAM;LUX2;	<	3;2;1;EOC;JURA;	<	CARC;	<	
	<	<	.145.70.E.104.W.	<	FLANDRE ORIE	<	CARB;TN;V	<	PHYSC;PHYSCR;	<	
	<	<	.225.E.	<	NAMUR;LUXEMBOURG<	<		<		<	

CARTE GEOLOGIQUE N°125

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
18- M115	<CORNET, J.	<.71.86.100.113;114; <.125.126.	<FLANDRE ORIE <BRABANT; HAINAUT	<BRAB34; <	<.4; <	<GEOMOR; <(COLLINES DE FLANDRE)
20- 192	<SIMOENS, G.	<.125.138.	<HAINAUT	<SYNAM;	<.1; CARB; H;	<PROSENER; (CHARBON); TEC;
21- 96	<CORNET, J.	<.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<CARC;
22- 89	<MOURLON, M.	<.124.E.125.W. <	<HAINAUT <	<SYNAM; BRAB34; <	<.4;3;2;1;EOC; <.CRET; CARB; TN; V;	<CARC; STRA; <PAL;
31- 220	<CAMERMAN, M.C.	<.124.125.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<CARC; LIVEX; TEC;
39- 41	<CAMERMAN, C.	<.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<SON; STRA;
45- 119	<STAINIER, X.	<.125.W.	<HAINAUT;	<BRAB2;	<.2; CRET;	<CARC; STRA;
46- 260	<CAMMERMAN, C.	<.125.W. <	<HAINAUT <	<SYNAM; <	<.1; CARB; TN; <	<LIVEX; CARC; TEC; <(F.DU MONELOT)
48- 589	<CAMERMAN, C.	<.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<MINER; (PYRITE)
48- 593	<DE MAGNEE, I.	<.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<MINER; (BLENDE)
50- 84	<BAUDET, J.	<.125.W. <	<HAINAUT <	<SYNAM; BRAB2; BRAB34; <	<.4;3;2;1;CRET; TN; <.EOC; CARB;	<MINER; (FER) <
50- 107	<CAMERMAN, C.	<.125.	<HAINAUT	<SYNAM;	<.1; CARB; TN; V;	<STRA; SON; CHIM;
51- 92	<CAMERMAN, C.	<.125.	<HAINAUT	<SYNAM; BRAB2; BRAB34;	<.1;2;3; CRET; TN; EOC;	<SON; STRA;
51- 188	<BAUDET, J.	<.125.W. <	<HAINAUT <	<SYNAM; <	<.1; CARB; <	<CARC; TEC; <(F.DE LA CAR. GREVISSE)
52- 132	<CAMERMAN, C.	<.124.E.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN; V;	<STRA;
52- 189	<BAUDET, J.	<.125.W. <	<HAINAUT <	<SYNAM; BRAB34 <	<.4;3;2;1;EOC; <.CRET; CARB; TN;	<STRA; ARCHEO; KARST; <
52- 193	<BAUDET, J.	<.125.W.	<HAINAUT	<BRAB34;	<.4;	<PAL; ARCHEO; SON;
53- 22	<BAUDET, J.	<.125.W.	<HAINAUT	<SYNAM; BRAB34;	<.4;3;1;EOC; CARB;	<TEC; NEOTEC;
57- 366	<CAMERMAN, C.	<.124.E.125.W. <	<HAINAUT <	<SYNAM; <	<.1; CARB; V; TN; <	<STRA; TEC; (F.DU MONELOT); <(F.DE GAURIN-RAMECROIX)
57- 374	<MORTELMANS, G.	<.124.125.	<HAINAUT	<SYNAM;	<.1; CARB;	<TEC; (F.DE GAURIN-RAMECROIX)
58- ANNEXE	<STEVENS, CH.	<.125.88.76.121.	<HAINAUT; BRABANT	<BRAB34; ARD34;	<	<GEOMOR; TEC; NEOTEC; LIVEX;
73- 66	<LEGRAND, R.	<.11.124.125.	<HAINAUT; FRANCE;	<SYNAM; BRAB2; BRAB34;	<.1;2;3;	<KARST; CARTO; POLLU; HYDRO;
74- 140	<LEGRAND, R.	<.124.125. <	<HAINAUT <	<SYNAM; <	<.1; CARB; TN; DEV; FA; <.DEVSUP;	<STRA; <
75- 233	<STOCKMANS, F.	<.125. <	<HAINAUT <	<SYNAM; <	<.1; CARB; TN; <	<PAL; PALBOT; PALMIC; <(ACRITARCHE)
75- 362	<NEYBERGH, H.	<.124E.125.E.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<SON; STRA; MINER;
78-57	<PAEPE, R.	<.115.E.125.E.	<BRABANT; HAINAUT	<BRAB34;	<.4;	<SEDI; CARA;
78-235	<GULINCK, M.	<.111.112.124.125.	<HAINAUT	<BRAB34; BRAB2;	<.3;2;	<HYDRO; STRA; CARTO;
86-119	<DERYCKE, F.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<.1; CARB;	<HYDRO; KARST; SISM;
87-163	<LEGRAND, R.	<.111.112.124.125.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<HYDRO;
89-241	<COEN-AUBERT, M	<.125.E.124.E. < <	<HAINAUT < <	<SYNAM; < <	<.1; DEV; DEVMOY; <.DEVSUP; CO; GI; F; <.CARB; TN; V;	<SON; (S.DE TOURNAI) <(S.DE LEUZE); STRA; PAL; <PALMIC;
94-45	<QUINIF, Y.	<.125.W.	<HAINAUT	<SYNAM;	<.1; CARB; TN;	<KARST;
95-111	<ROUCHY, J.M.	<.124.E.125.E.150.E. <	<HAINAUT; FRANCE; <	<SYNAM; <	<.1; CARB; V; DEV; <.DEVMOY; GI;	<EVA; SEDI; SON; PETSE; DIAGEN; <
95-129	<PIERRE, C.	<.124.E.125.E.150.E. <	<HAINAUT; FRANCE <	<SYNAM; <	<.1; CARB; V; DEV; <.DEVMOY; GI;	<EVA; CHIM; <SON;
95-301	<CASIER, J.G.	<.124.E.125.E.154.W. <.158.W.177.E.191.E. <.194.E. <	<HAINAUT; NAMUR; < <	<SYNAM; SYNDIN; < <	<.1; DEV; DEVSUP; F; < <	<PAL; PALMIC; (OSTRACODES) < <
99-361	<QUINIF, Y.	<.125.W.	<HAINAUT	<BRAB34; *****	<.4;1; CARB; TN;	<KARST; CARC;

CARTE GEOLOGIQUE N°126

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
18- M115	<CORNET, J.	<.71.86.100.113;114;	<FLANDRE ORIE	<BRAB34;	<;4;	<GEOMOR;
	<	<.125.126.	<BRABANT;HAINAUT	<	<	<(COLLINES DE FLANDRE)
27- 222	<HALET, F.	<.126.W.	<HAINAUT	<BRAB34;SYNAM;	<;4;3;1;EOC;CARB;	<SON;STRA;
36- 13	<LERICHE, M.	<.113.E.115.E.126.E.	<HAINAUT;BRABANT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.128.W.	<	<	<	<
48- 435	<CORIN, F.	<.124.E.126.E.	<HAINAUT	<SYNAM;	<;1;TN;	<MINER; (PYRITE); CARC;
67- 109	<CONIL, R.	<.126.127.	<HAINAUT	<SYNAM;	<;1;CARB;TN;	<STRA; CARC; CARGR; PAL;
74- 221	<MARLIERE, R.	<.126.W.	<HAINAUT	<SYNAM;	<;1;CARB;V;TN;	<STRA; HYDRO; CARTO; CHIM;
74- 244	<CONIL, R.	<.126.139.	<HAINAUT	<SYNAM;	<;1;CARB;V;	<STRA; PAL; PALMIC; (FORAM)
78-131	<ROCHE, E.	<.140.W.152.E.126.E	<HAINAUT;	<BRAB34;	<;3;PALEOC;	<STRA; PALMIC; (PALYNO)
	<	<.139.E.	<	<	<	<PALBOT; (SPORES)
82-375	<CHABOT, G.	<.126.E	<HAINAUT	<SYNAM;	<;1;DEV; CARB;	<SON; CARC; STRA; HYDRO; SEDI;
	<	<	<	<	<;DEVSUP; F; FA; TN;	<
82-393	<MOURAVIEF, A.N.	<.126.E	<HAINAUT	<SYNAM;	<;1;DEV; DEVSUP;	<PAL; PALMIC; (CONODONTES)
	<	<	<	<	<	<;CARB; F; FA; TN; <
99-171	<FOBE, B.	<.126.100.86.	<FLANDRE ORIE	<BRAB34;	<;3;EOC;	<ART; PETSE;
	<	<	<BRABANT;HAINAUT	<	<	<(CALCAIRE NUMMULITIQUE)

CARTE GEOLOGIQUE N°127

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
16- 16	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<;4;	<PAL; STRA;
	<	<.127.E.	<HAINAUT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
	<	<.128.W.	<HAINAUT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
16- 58	<RUTOT, A.	<.150.	<HAINAUT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.127.E.	<HAINAUT	<BRAB34;	<;4;	<PAL; (INSECTE)
	<	<.88.	<BRABANT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
18- 237	<RUTOT, A.	<.127.E.	<HAINAUT	<BRAB34;	<;4;	<PAL; CARC; ARCEO;
27- 102	<RUTOT, A.	<.127.128.	<HAINAUT	<BRAB34;	<;4;	<LIVEX; CARC; STRA;
29- 59	<LERICHE, M.	<.102.127.	<BRABANT;HAINAUT	<BRAB34;SYNAM;	<;1;3;EOC;DEV;	<LIVEX; STRA; TEC;
	<	<	<	<	<;DEVMOY; DEVSUP;	<(F. DE LA GUELENNE)
	<	<	<	<	<;GI; F; CARB; FA;	<
	<LERICHE, M.	<.103.	<BRABANT	<BRAB34;BRAB2;	<;1;2;3;CMB; EOC;	<LIVEX; CARTO; STRA; CARGR;
	<	<	<	<CALBRAB;	<;PALEOC; CRET;	<
34- 21	<ASSELBERGHS, E.	<.127.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<STRA; SON;
67- 109	<CONIL, R.	<.126.127.	<HAINAUT	<SYNAM;	<;1;CARB; TN;	<STRA; CARC; CARGR; PAL;
79-5	<CHABOT, A	<.127.W.	<HAINAUT	<SYNAM;	<;1;CARB; DEV; TN;	<SON; STRA; PAL; PALMIC;
	<	<	<	<	<;DEVSUP; FA; F;	<(SPORES) (ACRITARCHES)
HS/1988-75	<GROESSENS, E.	<.124.E.127.W.128.W.	<HAINAUT;BRABANT	<SYNAM;LUX2;	<;3;2;1;EOC;JURA;	<CARC;
	<	<.145.70.E.104.W.	<FLANDRE ORIE	<BRAB34;	<;CARB; TN; V	<PHYSC; PHYSCR;
	<	<.225.E.	<NAMUR; LUXEMBOURG	<	<	<

CARTE GEOLOGIQUE N°128

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
11- 73	<DE DORLODOT, H.	<.128.	<HAINAUT; BRABANT	<SYNVE;	<;1; CARB; TN;	<STRA;
16- 16	<RUTOT, A.	<.88.	<BRABANT	<BRAB34;	<;4;	<PAL; STRA;
	<	<.127.E.	<HAINAUT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
	<	<.128.W.	<HAINAUT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
20- 241	<VAN ERTBORN, O.	<.128.W.	<HAINAUT	<BRAB34;	<;4;3; OLIG;	<INGFER; INGSTA;
21- 51	<MATHIEU, E.	<.128.E.	<BRABANT	<CALBRAB	<;1; ORD; SIL;	<PETMAG; PETEX;
21- 68	<HANKAR-URBAN, A.	<.128.W.	<HAINAUT	<BRAB34;	<;4;3; EOC;	<INGSTA;
21- 267	<SIMOENS, G.	<.128.E.	<BRABANT	<CALBRAB;	<;1; ORD; SIL;	<PETMAG; PETEX; STRA; PAL;
21- 269	<MALAISE, C.	<.128.E.143.E.	<BRABANT; NAMUR	<CALBRAB;	<;1; ORD; SIL;	<STRA;
21- M109	<HANKAR-URBAN, A.	<.128.W.	<HAINAUT	<BRAB34;	<;4;3; EOC;	<INGSTA;
22- 123	<MATHIEU, E.	<.128.E.	<BRABANT	<CALBRAB;	<;1; ORD; SIL;	<PETMAG; PETEX;
22- 129	<SIMOENS, G.	<.128.E.	<BRABANT	<CALBRAB;	<;1; ORD; SIL;	<PETMAG; PETEX; STRA;
22- M39	<CUVELIER, E.	<.101.115.128.	<BRABANT; HAINAUT	<CALBRAB;	<;1; CAMB; ORD; SIL;	<LIVEX; CARGR; CARTO;
	<	<	<	<	<TEC; STRA; PAL;	<
26- 133	<LERICHE, M.	<.128.E.	<BRABANT	<CALBRAB;	<;1; CAMB; ORD; SIL;	<PAL; STRA; (GRAPTOLITHE)
27- 102	<RUTOT, A.	<.127.128.	<HAINAUT	<BRAB34;	<;4;	<LIVEX; CARC; STRA;
30- 56	<LERICHE, M.	<.128.	<HAINAUT	<CALBRAB;	<;1; ORD;	<CARTO; STRA;
31- 51	<LERICHE, M.	<.128.E.	<HAINAUT	<SYNAM;	<;1; DEV; DEVMOY; GI;	<STRA;
34- 42	<LERICHE, M.	<.115.E.128.E.	<BRABANT; HAINAUT;	<SYNAM; CALBRAB;	<;1;3; CAMB; ORD; DV;	<LIVEX;
	<	<	<	<	<; PALEOC; EOC; DEV;	<CARTO; STRA; CARA;
	<	<	<	<	<; DEVMOY; GI; F; FA;	<
	<	<	<	<	<; DEVSUP; CARB; TN;	<
35- 30	<ASSELBERGHS, E.	<.128.	<HAINAUT	<SYNAM;	<;1; DEV; DEVSUP; F;	<PETSE; (CHERT)
36- 13	<LERICHE, M.	<.113.E.115.E.126.E.	<HAINAUT; BRABANT	<BRAB34;	<;3; EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.128.W.	<	<	<	<
36- 67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1; ORD;	<STRA; PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR; BRABANT	<CALCOND; CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
54- 46	<MEYER, A.	<.128.W.	<HAINAUT; BRABANT	<BRAB34;	<;4;	<STRA; PETIN;
54- 91	<LEGRAND, R.	<.128.W.	<HAINAUT	<BRAB34;	<;3; EOC;	<CARS; STRA;
54- 91	<LEGRAND, R.	<.128.W.	<HAINAUT	<BRAB34;	<;3; EOC;	<STRA; CARS; PAL; PHYSS; TEC;
56- 207	<CLAYES, E.	<.128.E.141.142.	<HAINAUT	<BRAB34;	<;3; EOC;	<PHYSS; CARS;
57- 249	<LEGRAND, R.	<.128.E.141.E.153.W.	<HAINAUT	<BRAB34; CALBRAB;	<;1;2;3; CARB; TN; V;	<INGNAV; (CANAL) STRA; CARTO;
	<	<	<	<SYNAM;	<; H; DEV; DESUP; EOC;	<
	<	<	<	<	<; DEVMOY; SIL; CRET;	<SON;
61- 176	<MORTELMANS, G.	<.128.W.	<HAINAUT	<CALBRAB;	<;1; ORD;	<STRA; PETMAG; PETEX; TEC;
	<	<	<	<	<	<INGFER;
71- 507	<CORIN, F.	<.113.26.83.128.	<BRABANT; HAINAUT; FLANDRE	<CALBRAB;	<;1; SIL;	<MINER; (PYRITE) (FRAMBOIDE)
71- 515	<CORIN, F.	<.128.	<HAINAUT;	<CALBRAB;	<;1; SIL;	<PETSE; STRA; METAR;
73- 81	<PIERART, P.	<.128.E.	<BRABANT	<SYNAM;	<;1; DEV; DEVMOY; GI;	<PAL; PALBOT; PALMIC; (PALYNO)
79-1	<BOUCKAERT, J.	<.128.E.	<BRABANT	<SYNAM;	<;1; CARB; DEV; TN;	<STRA; PAL; PALMIC;
	<	<	<	<	<; DEVSUP; FA;	<(CONODONTES)
87-67	<GROESSENS, E.	<.128.	<HAINAUT; BRABANT	<SYNAM;	<;1; CARB; TN;	<STRA; PAL; PALMIC;
	<	<	<	<	<	<(CONODONTES)
94-11	<HOUTHUYS, R.	<.128.W.141.W.101.	<BRABANT; HAINAUT;	<BRAB34;	<;3;4; EOC;	<GEOMOR;
HS/1988-75	<GROESSENS, E.	<.124.E.127.W.128.W.	<HAINAUT; BRABANT	<SYNAM; LUX2;	<;3;2;1; EOC; JURA;	<CARC;
	<	<.145.70.E.104.W.	<FLANDRE ORIE	<BRAB34;	<; CARB; TN; V;	<PHYSC; PHYSCR;
	<	<.225.E.	<NAMUR; LUXEMBOURG	<	<	<
98-73	<NONNON, M.	<.113.114.118.128.	<HAINAUT; BRABANT	<BRAB34;	<;4;	<RIV; MINER; (MONAZITE)
	<	<.129.131.132.145.	<NAMUR; LIEGE	<	<	<
	<	<.146.	<	<	<	<

CARTE GEOLOGIQUE N°129

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-373	<VAN DEN BROECK, E.	<.129.	<BRABANT	<	<	<HYDRO;
48-ANNE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
64- 218	<GULINCK, M.	<.102.116.129.	<BRABANT	<BRAB34; CALBRAB;	<.1;3;EOC;	<INGAUTO; STRA;
74- 293	<DE MAGNEE, I.	<.129.	<BRABANT	<CALBRAB;	<.1;ORD;	<PETSE; PHOS;
77- 175	<MARTIN, F.	<.129.132.145.	<BRABANT; NAMUR;	<CALBRAB; CALCOND;	<.1;ORD;SIL;	<STRA; PAL; PALMIC; PAL;
	<	<	<	<	<	<PALBOT; (ACRITARCHE)
93-151	<WALRAEVS, P.	<.129.E.	<BRABANT;	<CALBRAB;	<.1;CAMB;DV;	<GEOPHYS; (MAGNETISME);
	<	<	<	<	<	<TEC; CARTO;
98-73	<NONNON, M.	<.113.114.118.128.	<HAINAUT; BRABANT	<BRAB34;	<.4;	<RIV; MINER; (MONAZITE)
	<	<.129.131.132.145.	<NAMUR; LIEGE	<	<	<
	<	<.146.	<	<	<	<

CARTE GEOLOGIQUE N°130

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 67	<RUTOT, A.	<.131.E.130.E.143.E.	<NAMUR	<BRAB2;	<.2;CRET;	<STRA; CARA;
1-M113	<RUTOT, A.	<.118.E.131.E.130.	<BRABANT; NAMUR	<BRAB2;	<.2;CRET;	<STRA;
2-202	<MALAISE, M.	<.130.W.	<BRABANT	<CALBRAB;	<.1;SIL;	<MINER; (MISPICKEL) (AS)
3-M188	<RUCQUOY, A.	<.130.W.	<BRABANT	<BRAB34; CALBRAB;	<.1;3;EOC;SIL;ORD;	<HYDRO; MINER; (AS) (MISPICKEL)
	<	<	<	<	<	<(PB); HISTMIN;
7-118	<STAINIER, X	<.130.W.	<BRABANT	<BRAB34;	<.4;	<PETSE; (LIMON); EVA; (HALITE);
9- 28	<RUTOT, A.	<.130.E.	<NAMUR	<BRAB2;	<.2;CRET;	<PAL;
10- 67	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<.2;CRET;	<PAL;
10- 149	<DOLLO, L.	<.131.130.143.	<NAMUR	<BRAB2;	<.2;CRET;	<PAL; (VERTEBRE) (SAURIEN)
10 - M3	<RUTOT, A.	<.131.E.132.E.	<LIEGE; NAMUR	<BRAB2;	<.2;CRET;	<PAL; (GASTEROPODE)
	<	<.130.143.	<	<	<	<(LAMELLIBRANCHE)
	<	<	<	<	<	<(CEPHALOPODE)
	<	<	<	<	<	<(BRACHIOPODE)
13- M12	<VANHOVE, D.	<.130.E.	<BRABANT	<CALBRAB;	<.1;DV;	<MINER; (QUARTZ)
15- 710	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<.2;CRET;	<PAL; STRA;
16- 177	<STAINIER, X.	<.130.131.117.	<NAMUR; BRABANT	<BRAB2;	<.2;CRET;	<STRA; SON;
	<	<.144.W.	<NAMUR	<BRAB2; SYNAM;	<.1;2;CRET; CARB; V;	<STRA; KARST;
19- 76	<RUTOT, A.	<.130.E.143.E.	<NAMUR	<BRAB2;	<.2;CRET;	<STRA; PAL;
21- M383	<PRINZ, W.	<.118.130.115.	<BRABANT	<CALBRAB; BRAB34;	<.4;	<ALTROC; MINER; (ZIRCON)
	<	<	<	<	<	<(QUARTZ) (TOURMALINE)
	<	<	<	<	<	<(MONAZITE) (RUTILE)
	<	<	<	<	<	<(ANATASE)
22- 66	<SCHMITZ, G.	<.130.W.	<BRABANT	<BRAB34;	<.4;	<SON; CARA; STRA;
22- 68	<STAINIER, X.	<.130.W.117.W.116.E.	<BRABANT	<BRAB34; BRAB2;	<.4;3;2;EOC;CRET;	<SON; STRA;
	<	<	<	<CALBRAB;	<.1;CAMB;DV;	<CARTO;
27- M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
59- 61	<CAMERMAN, C.	<.89.103.104.117.130.	<BRABANT;	<CALBRAB; BRAB34;	<.1;3;	<TEC; (SURFACE SOCLE)
59- 281	<WERY, A.	<.130.W.155.W.229.W.	<HAINAUT; NAMUR	<SYNDIN; CALSTAV;	<.1;DEV;DEVINF;G;	<MINER; (CR) (AU) (VOIR 57-280)
	<	<	<LIEGE;	<CALBRAB;	<.CAMB;DV;RV;	<(ARGENT) (AG)
62- 143	<MORTELMANS, G.	<.130.143.	<NAMUR	<CALBRAB;	<.1;ORD;SIL;	<TEC; CARTO;
66- 202	<MANIL, G.	<.130.	<NAMUR	<BRAB34;	<.4;	<STRA; PETSE; (LOESS)
88-123	<MVUMBI-PHASI, G.	<.130.W.	<BRABANT	<BRAB34;	<.4;	<PETSE; SEDI; GEOMOR;

CARTE GEOLOGIQUE N°131

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 67	<RUTOT, A.	<.131.E.130.E.143.E.	<NAMUR	<BRAB2;	<;2;CRET;	<STRA;CARA;
1-M113	<RUTOT, A.	<.118.E.131.E.130.	<BRABANT;NAMUR	<BRAB2;	<;2;CRET;	<STRA;
3-M82	<RUTOT, A.	<.119.E.120.W.131.E. <.132.W.133.145. <.156.E.	<LIEGE;NAMUR; < <	<BRAB2;SYNAM; <CALBRAB; <	<;1;2;3;CARB;DEV; <;EOC;PALEOC;CRET; <;NM;V;SIL;	<SON;HYDRO; < <
8-M145	<RUTOT, A.	< <.151.131.132. <.107.108.	<PAYS-BAS; <HAINAUT;NAMUR <LIEGE	<CAMP2;MEUSE2; <HAINE;BRAB2; <	<;2;CRET;	<STRA;PAL; < <
10- 67	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL;
10- 149	<DOLLO, L.	<.131.130.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL; (VERTEBRE) (SAURIN)
10 - M3	<RUTOT, A.	<.131.E.132.E. <.130.143. < <	<LIEGE;NAMUR < < <	<BRAB2; < < <	<;2;CRET;	<PAL; (GASTEROPODE) < (LAMELLIBRANCHE) < (CEPHALOPODE) < (BRACHIOPODE)
15- 710	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL;STRA;
16- 177	<STAINIER, X.	<.130.131.117. <.144.W.	<NAMUR;BRABANT <NAMUR	<BRAB2; <BRAB2;SYNAM;	<;2;CRET; <;1;2;CRET;CARB;V;	<STRA;SON; <STRA;KARST;
23- 13	<DOYEN, A.	<.131.E.	<NAMUR	<CALBRAB;	<	<MINER; (ANATASE)
27- 83	<DOYEN, A.	<.131.W.	<BRABANT	<CALBRAB;	<;1;CAMP;DV;	<CARGR;PETSE;
52- 178	<LERICHE, M.	<.131.W.	<NAMUR	<BRAB34;	<;3;EOC;	<SON;STRA;
98-73	<NONNON, M.	<.113.114.118.128. <.129.131.132.145. <.146.	<HAINAUT;BRABANT <NAMUR;LIEGE <	<BRAB34; < <	<;4; < <	<RIV;MINER; (MONAZITE) < <

CARTE GEOLOGIQUE N°132

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-243	<VAN DEN BROECK, E.	<.132.133. <	<LIEGE <	<BRAB2;BRAB34; <CALBRAB;	<;1;2;3;SIL;ORD; <	<HYDRO; <
3-M82	<RUTOT, A.	<.119.E.120.W.131.E. <.132.W.133.145. <.156.E.	<LIEGE;NAMUR; < <	<BRAB2;SYNAM; <CALBRAB; <	<;1;2;3;CARB;DEV; <;EOC;PALEOC;CRET; <;NM;V;SIL;	<SON;HYDRO; < <
5- 87	<DORMAL, V.	<.132.W. <	<LIEGE <	<BRAB2;BRAB34; <	<;4;2;CRET;	<STRA;PAL; (VERTEBRE) < (CERVIDE) (MAMMIFERE)
6- 76	<DORMAL, V.	<.145.E.132.E. <	<LIEGE <	<SYNAM; <	<;1;DEV;DEVMOY;CO; <;GI;DEVSUP;F;	<STRA;PAL; CARTO; <
8-M145	<RUTOT, A.	< <.151.131.132. <.107.108.	<PAYS-BAS; <HAINAUT;NAMUR <LIEGE	<CAMP2;MEUSE2; <HAINE;BRAB2; <	<;2;CRET;	<STRA;PAL; < <
10 - M3	<RUTOT, A.	<.131.E.132.E. <.130.143. < <	<LIEGE;NAMUR < < <	<BRAB2; < < <	<;2;CRET;	<PAL; (GASTEROPODE) < (LAMELLIBRANCHE) < (CEPHALOPODE) < (BRACHIOPODE)
23- M225	<RUTOT, A.	<.132.E.133.E.134.E. <.143.E.175.W.	<BELGIQUE;U.K. <	< <	<;4; <	<KARST;PAL; (VERTEBRE) < (MAMMIFERE)
30- 162	<KAISIN, F.	<.155.W. < <	<NAMUR < <	<SYNAM; <CALCOND; <	<;1;SIL;CARB;V;H; <;DEV;DEVMOY; <;DEVSUP;GI;F;FA;	<LIVEX;TEC; <CARD;PETMAG;CARMAG;CARC; <PAL; (F.D'ORMONT)
	<DEMANET, F.	<.166. <	<NAMUR <	<SYNDIN; <	<;1;CARB;V;H;TN; <;DEV;DEVSUP;FA;F;	<LIVEX;STRA; <PAL;CARC;TEC;
	<SALEE, A.	<.132.E.145.E. < <	<LIEGE < <	<SYNAM; < <	<;1;SIL;DEV;F;FA; <;DEVMOY;DEVSUP; <;GI;CARB;V;	<LIVEX;STRA; < <CARSCH;INGFER;PAL;CARC;
44- 27	<STEVENS, CH.	<.107.120.121.132. <.145.146.	<LIMBOURG;LIEGE <	<BRAB34; <	<;4; <	<GEOMOR; (VALLEE SECHE) <
45- 103	<FLICK, L.	<.132.E.	<LIEGE	<CALBRAB;	<;1;SIL;	<PETMAG;PETEX;
74- 81	<PARENT, J.	<.132.133.145.	<LIEGE	<BRAB34;CALBRAB;SYNAM;	<;1;2;3;	<INGAUTO;SON;STRA;CARTO;TEC;
77- 175	<MARTIN, F.	<.129.132.145. < <	<BRABANT;NAMUR; < <	<CALBRAB;CALCOND; < <	<;1;ORD;SIL; < <	<STRA;PAL; PALMIC; < PALBOT; < (ACRITARCHE)
94-117	<COEN-AUBERT, M.	<.132.E.133.145.W. <.146.W.	<LIEGE <	<SYNAM; <	<;1;DEV;DEVSUP;F; <	<STRA;CARC;PAL; < (CORAU);
98-73	<NONNON, M.	<.113.114.118.128. <.129.131.132.145. <.146.	<HAINAUT;BRABANT <NAMUR;LIEGE <	<BRAB34; < <	<;4; < <	<RIV;MINER; (MONAZITE) < <
100-3	<BOULVAIN, F.	<.132.134.154.155. <.166.182.	<NAMUR;LIEGE <	<SYNDIN;SYNVE; <	<;1;DEV;DEVSUP;F; <	<LIVEX;STRA;DIAGEN; <PAL; (RECIPS); CARC;

CARTE GEOLOGIQUE N°133

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-243	<VAN DEN BROECK, E.	<.132.133.	<LIEGE	<BRAB2;BRAB34; <CALBRAB;	<;1;2;3;SIL;ORD; <	<HYDRO; <
3-M82	<RUTOT, A.	<.119.E.120.W.131.E. <	<LIEGE;NAMUR; <.132.W.133.145. <.156.E.	<BRAB2;SYNAM; < <HAINAUT	<;1;2;3;CARB;DEV; <CALBRAB; <	<SON;HYDRO; <;EOC;PALEOC;CRET;< <;NM;V;SIL;<
6-144	<DUPONT, E.	<.133.E.143.E.175.E.	<NAMUR;FRANCE <	<LIEGE	<;4; <	<PAL;ARCHEO; <<
7-179	<STAINIER, X.	<.133.	<LIEGE	<SYNAM;	<;1;CARB;H;	<TEC;PETSE; (CONE IN CONE)
7-M135	<STAINIER, X.	<.122.133.134.135.	<LIEGE <.143.151.153.	<SYNAM;SYNVE; <HAINAUT	<;1;CARB;H; <	<PAL;PALBOT;MINE; <<
8-231	<STAINIER, X. <	<.133.E. <	<LIEGE <	<CALCOND;SYNDIN; < <	<;1;SIL;DEV;S;E; <;DEVINF;HUN;ARH; <	<TEC;STRA; (F.D'IVOZ) <(F.EIFELIENNE) <(F.DE SERAING)
16- 139	<DOUDOU, E.	<.133.E.	<LIEGE	<ARD34;	<	<HYDRO; (TROU QUI FUME)
17- 614	<HARZE, E.	<.133.E.	<LIEGE	<SYNAM;	<;1;CARB;	<KARST;MINE;
17- M545	<HARZE, E.	<.133.E.	<LIEGE	<SYNAM;	<;1;CARB;	<KARST;MINE; (PB) (ZN) KARST;
21- 127	<DE MUNCK, E.	<.133.134.E.	<LIEGE	<BRAB34;	<;4;3;	<CARG;ARCHEO; (EOLITHE)
23- M225 FERE)	<RUTOT, A.	<.132.E.133.E.134.E. <	<BELGIQUE;U.K. <.143.E.175.W.	< <	<;4; <	<KARST;PAL; (VERTEBRE) (MAMMI- <<
38- 96	<STAINIER, X.	<.133.144.145. <	<LIEGE;NAMUR <.156.169.	<BRAB34; <	<;4;3; <ARD34;	<CARG;CARS;STRA; <;4;3;<STRA;
40- 126	<CORIN, F.	<.133.E.	<LIEGE	<SYNAM;	<;1;CARB;V;	<PETSE;STRA;
48- 303	<STAINIER, X. <	<.133. <	<LIEGE <	<SYNAM; <	<;1;DEV;DEVMOY; <;DEVSUP;CARB;	<CARTO;STRA;TEC; <(F.DE HORION)
54- 52	<STEVENS, CH. <	<.144.145.146.133. <.155.156.	<NAMUR;LIEGE <	<BRAB34;ARD34; <	<;4;3; <	<STRA;PETSE; (KIESELOOLITHE) <
64- 456	<MARECHAL, R.	<.133.134.	<LIEGE	<ARD34;	<;4;	<CARTO;PEDO;
71- 181	<GRAULICH, J.M.	<.121.133.135.145.	<NAMUR;LIEGE	<SYNAM;SYNVE;	<;1;CARB;NM;	<TEC;STRA; (PHASE SUDETE)
74- 81	<PARENT, J.	<.132.133.145.	<LIEGE	<BRAB34;CALBRAB;SYNAM;	<;1;2;3;	<INGAUTO;SON;STRA;CARTO;TEC;
75- 7	<BOUCKAERT, J.	<.133.134.	<LIEGE	<SYNAM;	<;1;CARB;NM;	<STRA;
76- 60	<LEGRAND, R.	<.107.121.133.145.	<LIEGE	<CALBRAB;SYNAM;	<;1;SIL;CARB;	<TEC; (F.BORDIERE)
88-253	<HANCE, L. <	<.133.E. <	<LIEGE <	<SYNAM; <	<;1;CARB;V;TN; <	<STRA;PAL;PALMIC; (FORAM) <(CONODONTES)
89-123	<PASTEELS, P. <	<.133.E.144.W.145.W. <.122.123.E.135.E. <.136.	<LIEGE;NAMUR; <ALLEMAGNE <	<SYNAM;SYNVE; < <	<;1;CARB;DEV; <;DEVSUP; <	<MINER; (PB) ;CHIM; < <
90-231	<SWENNEN, R. <	<.123.E. <.133.E.	<LIEGE <	<SYNVE; <SYNAM;	<;1;CARB;TN; <	<PETSE;STRA;MINER; (CALCITE); <EVA;CARC;
91-105	<JACOBS, L. <	<.145.E.133.134.W. <.123.E.135.W.136.	<NAMUR;LIEGE; <	<SYNAM;SYNVE; <SYNDIN;	<;1;CARB;V;TN; <	<EVA;PETSE; <STRA;
91-127	<GROESSENS, E.	<.133.W.	<LIEGE	<SYNAM;	<;1;CARB;V;	<ART;STRA;
91-135	<HANCE, L. <	<.133.W. <	<LIEGE <	<SYNAM; <	<;1;CARB;V;	<STRA;PAL;PALMIC; (FORAM) <(ALGUES)
91-153	<POTY, E.	<.133.W.	<LIEGE	<SYNAM;	<;1;CARB;V;	<PAL; (CORAU);
91-163	<GROESSENS-	<VAN DYCK, M.C.	<.133.W.	<LIEGE	<BRAB34;	<;4;<PAL; (REPTILES)
94-117	<COEN-AUBERT, M. <	<.132.E.133.145.W. <.146.W	<LIEGE <	<SYNAM; <	<;1;DEV;DEVSUP;F; <(CORAU);	<STRA;CARC;PAL; <(CORAU);
96-107	<DEJONGHE, L. <	<.122.133.134.135. <.154.	<NAMUR;LIEGE <	<SYNAM;SYNVE; <	<;1;DEV;DEVMOY; <;DEVSUP;F;GI;	<PETSE;CHIM; (DOLOMIE);STRA; <PALGEO;SEDI;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-166	<RUTOT, A.	<.134.W.	<LIEGE	<BRAB34;	<	<INGDIV; (FORTS)
1-M242	<VAN DEN BROECK, E.	<.121.W.145.W.134.	<LIEGE	<MEUSE2; BRAB34;	<.4;3;2; CRET; OLIG;	<HYDRO;
2- 9	<VAN DEN BROECK, E.	<.121.134.145.153.E.	<LIEGE; HAINAUT	<ARD34;	<.3; OLIG;	<KARST; STRA; PALBOT; CARS;
	<	<.154.	<NAMUR;	<	<	<CARA;
4- 35	<RUTOT, A.	<.134.W.155.W.	<NAMUR; LIEGE	<SYNAM;	<.1; CARB; H; NM;	<PETSE; (MODULE DOLOMITIQUE)
4- 37	<FLAMACHE, A.	<	<	<	<	<SISM; (SISMOGRAPHE DE GAND)
4-M243	<FELIX, J.	<.134.E.	<LIEGE	<SYNVE; SYNDIN;	<.1; DEV; DEVSUP; F;	<HYDRO; CHIM; BIB;
7-M135	<STAINIER, X.	<.122.133.134.135.	<LIEGE	<SYNAM; SYNVE;	<.1; CARB; H;	<PAL; PALBOT; MINE;
	<	<.143.151.153.	<HAINAUT	<	<	<
7-M190	<DUPONT, E.	<.134.E.156.E.175.	<NAMUR; LIEGE;	<ARD34; SYNDIN;	<.4;1; DEV; DEVSUP;	<KARST; HYDRO; CARTO; TEC;
	<	<	<.185.186.	<	<	<
19- M3	<STAINIER, X.	<.134.135.121.122.	<LIEGE	<SYNAM;	<.1; CARB; NM; H;	<STRA; PAL; PETSE; CHIM;
	<	<	<LIEGE; HAINAUT	<SYNAM;	<.1; CARB; H; NM;	<STRA; (CHARBON)
21- 127	<DE MUNCK, E.	<.133.134.E.	<LIEGE	<BRAB34;	<.4;3;	<CARG; ARCHEO; (EOLITHE)
21- 173	<DE MUNCK, E.	<.134.E.	<LIEGE	<ARD34;	<.4;3; OLIG;	<STRA; CARS; ARCHEO; (EOLITHE)
21- M3	<RUTOT, A.	<.134.W.121.	<LIEGE	<BRAB34; ARD34;	<.4;3; PLIO;	<CARS; GEOMOR; ARCHEO;
21- M439	<RUTOT, A.	<.134.	<LIEGE	<ARD34;	<.4;3; PLIO; OLIG;	<CARS; STRA; ARCHEO;
22- 23	<BRIQUET, A.	<.134.121.	<LIEGE; PAYS-BAS	<BRAB34; ARD34;	<.3;	<STRA;
23- 3	<RUTOT, A.	<.149.228.229.134.	<LIEGE	<ARD34; ARD2;	<.4;2; CRET;	<CARS; STRA; (SILEX)
23- M225	<RUTOT, A.	<.132.E.133.E.134.E.	<BELGIQUE; U.K.	<	<.4;	<KARST; PAL; (VERTEBRE)
	<	<.143.E.175.W.	<	<	<	<(MAMMIFERE)
27- M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
28- 94	<LEDOUX, A.	<.134.W.	<LIEGE	<SYNAM;	<.1; CARB; H; NM;	<MINER; (PYRITE)
28- 96	<RENIER, A.	<.121.134.	<LIEGE	<SYNAM; SYNVE;	<.1; CARB; NM; H;	<LIVEX; PAL; PALBOT;
34- 31	<LECLERCQ, S.	<.134.E.	<LIEGE	<SYNVE;	<.1; CARB; H;	<PAL; PALBOT;
35- 34	<STAINIER, X.	<.121.134.152.153.E.	<LIEGE; HAINAUT	<SYNAM;	<.1; CARB; H;	<PAL; PALBOT; (TRONCDEBOUT)
	<	<.154.W.	<	<	<	<
59- 351	<ASSELBERGHS, E.	<.134.E.135.W.159.W.	<LIEGE	<SYNDIN;	<.1; DEV; DEVMOY; GI;	<STRA;
59-ANNEXE	<FOURMARIER, P.	<.134.135.148.	<LIEGE	<SYNDIN; SYNVE;	<.1; DEV; CAMB; ORD;	<LIVEX; TEC; (F.EIFELIENNE);
	<	<	<	<CALSTAV;	<.DEVINF; DEVMOY;	<STRA; (F.DE THEUX);
62- 89	<CHAUDOIR, H.	<.135.W.134.E.	<LIEGE	<SYNVE;	<.1; CARB; H;	<STRA;
63- 277	<DELMER, A.	<.134.E.135.W.	<LIEGE	<SYNVE;	<.1; CARB;	<PETSE; (CHARBON)
64- 456	<MARECHAL, R.	<.133.134.	<LIEGE	<ARD34;	<.4;	<CARTO; PEDO;
71- 135	<GEUKENS, F.	<.134.	<LIEGE	<SYNDIN; SYNVE;	<.1; DEV;	<TEC; (F.DE PRAYON)
75- 7	<BOUCKAERT, J.	<.133.134.	<LIEGE	<SYNAM;	<.1; CARB; NM;	<STRA;
87-73	<DEJONGHE, L.	<.134.E.	<LIEGE	<SYNVE;	<.1; DEV; DEVSUP; F;	<SON; MINER; (BRAVOITE)
91-79	<DEJONGHE, L.	<.134.E.	<LIEGE;	<SYNVE; SYNDIN;	<.1; DEV; DEVSUP; F;	<MINER; (BARITE)
91-105	<JACOBS, L.	<.145.E.133.134.W.	<NAMUR; LIEGE;	<SYNAM; SYNVE;	<.1; CARB; V; TN;	<EVA; PETSE;
	<	<.123.E.135.W.136.	<	<SYNDIN;	<	<STRA;
92-195	<GRAULICH, J.M.	<.134.E.	<LIEGE	<SYNVE;	<.1; DEV; DEVSUP; F;	<GEOTHER; HYDRO; CHIM;
93-79	<GRAULICH, J.M.	<.134.135.136.	<LIEGE	<SYNVE;	<.1; CARB; DEV;	<TEC; CARTO;
95-203	<DEJONGHE, L.	<.134.E.	<LIEGE	<SYNVE;	<.1; DEV; DEVSUP; F;	<EVA; MINER; (BA); (PB); (ZN);
	<	<	<	<	<	<SON; PETSE;
96-107	<DEJONGHE, L.	<.122.133.134.135.	<NAMUR; LIEGE	<SYNAM; SYNVE;	<.1; DEV; DEVMOY;	<PETSE; CHIM; (DOLOMIE); STRA;
	<	<.154.	<	<	<.DEVSUP; F; GI;	<PALGEO; SEDI;
100-3	<BOULVAIN, F.	<.132.134.154.155.	<NAMUR; LIEGE	<SYNDIN; SYNVE;	<.1; DEV; DEVSUP; F;	<LIVEX; STRA; DIAGEN;
	<	<.166.182.	<	<	<	<PAL; (RECIFS); CARC;
100-155	<DEJONGHE, L.	<.134.E.	<LIEGE	<ARD34;	<.4;1; DEV; DEVSUP; F;	<KARST; PAL; PALMIC; (PALYNO)

CARTE GEOLOGIQUE N°135

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-156	<VAN DEN BROECK, E.	<.135.E.136.	<LIEGE	<ARD34;	<;3;OLIG;	<STRA;
2-507	<XYZ	<.135.E.	<LIEGE	<ARD34;	<;4;	<KARST; (VERVIERS)
7-M135	<STAINIER, X.	<.122.133.134.135.	<LIEGE	<SYNAM;SYNVE;	<;1;CARB;H;	<PAL;PALBOT;MINE;
	<	<.143.151.153.	<HAINAUT	<	<	<
19- M3	<STAINIER, X.	<.134.135.121.122.	<LIEGE	<SYNAM;	<;1;CARB;NM;H;	<STRA;PAL;PETSE;CHIM;
	<	<	<LIEGE;HAINAUT	<SYNAM;	<;1;CARB;H;;NM;	<STRA; (CHARBON)
22- 252	<MAILLIEUX, E.	<.135.E.182.E.191.E.	<LIEGE;NAMUR;	<SYNVE;SYNDIN;	<;1;DEV;DEVSUP;F;	<PAL; (CRINOIDE)
	<	<	<HAINAUT;	<	<	<
29- 90	<MAILLIEUX, E.	<.135.W.	<LIEGE	<SYNVE;	<;1;DEV;DEVINF;S;	<PAL;STRA;
29- 213	<RENIER, A.	<.123.W.	<LIEGE;ALLEMAGNE	<MEUSE2;SYNVE;	<;1;2;CRET;	<LIVEX;STRA;MIN; (PB) (ZN) ;
	<ASSELBERGHS, E.	<.136.	<LIEGE	<SYNVE;	<;1;DEV;DEVSUP;	<LIVEX;STRA;TEC;GEOMOR;
	<	<	<	<	<;F;DEVMOY;GI;CO;	<PAL;INGNAV;CARGR;
	<	<	<	<	<;DEVINF;E;S;G;	<
	<	<	<	<	<;CAMB;SM;RV;	<
	<RENIER, A.	<.149.229.160.	<LIEGE	<ARD34;MALMEDY;	<;4;1;CAMB;DEV;G;	<LIVEX;STRA;
	<	<	<	<	<;DEVINF;PERM;TEC;	<
	<FOURMARIER, P.	<.135.148.	<LIEGE	<SYNVE;FENTHEU;	<;1;DEV;CARB;	<TEC; (F. DE THEUX) ;SON;
43- 286	<STAINIER, X.	<.135.	<LIEGE	<SYNVE;	<;1;DEV;	<TEC; (F. DE Verviers) ;CARTO;
53- 113	<DUCARME, H.	<.135.	<LIEGE	<SYNVE;	<;1;DEV;DEVINF;	<TEC;CARTO;
	<	<	<	<	<;DEVMOY;	< (F. DU TROU RENARD)
59- 351	<ASSELBERGHS, E.	<.134.E.135.W.159.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<STRA;
59-ANNEXE	<FOURMARIER, P.	<.134.135.148.	<LIEGE	<SYNDIN;SYNVE;	<;1;DEV;CAMB;ORD;	<LIVEX;TEC; (F. EIFELIENNE) ;
	<	<	<	<CALSTAV;	<;DEVINF;DEVMOY;	<STRA; (F. DE THEUX) ;
62- 89	<CHAUDOIR, H.	<.135.W.134.E.	<LIEGE	<SYNVE;	<;1;CARB;H;	<STRA;
63- 277	<DELMER, A.	<.134.E.135.W.	<LIEGE	<SYNVE;	<;1;CARB;	<PETSE; (CHARBON)
65- 339	<GRAULICH, J.M.	<.135.W.	<LIEGE	<SYNVE;	<;1;	<TEC;SON; (S. DE SOUMAGNE)
70- 6	<GRAULICH, J.M.	<.135.	<LIEGE	<SYNVE;	<;1;CARB;NM;	<PAL; (ANNELIDES) ;STRA
	<	<	<	<	<	< (ARENICOLITES)
71- 181	<GRAULICH, J.M.	<.121.133.135.145.	<NAMUR;LIEGE	<SYNAM;SYNVE;	<;1;CARB;NM;	<TEC;STRA; (PHASE SUDETE)
75- 159	<BOUCKAERT, J.	<.135.136.146.147.157.	<NAMUR;LIEGE;	<SYNDIN;	<;1;DEV;DEVSUP;FA;	<STRA;PAL; (FORAM)
	<	<.166.167.	<	<	<	<PALMIC;
89-123	<PASTEELS, P.	<.133.E.144.W.145.W.	<LIEGE;NAMUR;	<SYNAM;SYNVE;	<;1;CARB;DEV;	<MINER; (PB) ;CHIM;
	<	<.122.123.E.135.E.	<ALLEMAGNE	<	<;DEVSUP;	<
	<	<.136.	<	<	<	<
90-65	<SWENNEN, R.	<.123.135.136.	<LIEGE;	<SYNVE;	<;1;CARB;TN;V;	<CHIM;STRA;
91-105	<JACOBS, L.	<.145.E.133.134.W.	<NAMUR;LIEGE;	<SYNAM;SYNVE;	<;1;CARB;V;TN;	<EVA;PETSE;
	<	<.123.E.135.W.136.	<	<SYNDIN;	<	<STRA;
93-45	<GRAULICH, J.M.	<.122.W.135.148.E.	<LIEGE	<SYNVE;FENTHEU;	<;2;1;CARB;DEV;NM;	<SON;TEC; (S. DE BOLLAND)
	<	<	<	<	<;H;V;TN;DEVSUP;F;	< (S. DE SOUMAGNE)
	<	<	<	<	<;FA;DEVMOY;GI;CO;	< (S. DE SOIRON)
	<	<	<	<	<;DEVINF;SIL;	< (S. DE PEPINSTER)
	<	<	<	<	<	< (S. DE JUSLENVILLE)
	<	<	<	<	<	< (S. DE HERMALLE SOUS ARGENTEAU)
	<	<	<	<	<	< (F. DE FAFCHAMPS) (F. DE SOIRON)
	<	<	<	<	<	< (F. DE JUSLENVILLE) (F. DE KHAWIRS)
	<	<	<	<	<	< (F. DE THEUX) (F. D'ONEUX)
	<	<	<	<	<	< (F. DES AGUESSES)
93-79	<GRAULICH, J.M.	<.134.135.136.	<LIEGE	<SYNVE;	<;1;CARB;DEV;	<TEC;CARTO;
93-197	<DREESSEN, R.	<.135.157.	<LIEGE	<SYNVE;SYNDIN;	<;1;DEV;DEVSUP;FA;	<PAL;PALMIC; (CONODONTES) ;
	<	<	<	<	<	<PALECO;
96-107	<DEJONGHE, L.	<.122.133.134.135.	<NAMUR;LIEGE	<SYNAM;SYNVE;	<;1;DEV;DEVMOY;	<PETSE;CHIM; (DOLOMIE) ;STRA;
	<	<.154.	<	<	<;DEVSUP;F;GI;	<PALGEO;SEDI;
98-29	<DEJONGHE, L.	<.122.135.148.	<LIEGE	<FENTHEU;SYNVE;	<;1;	<GEOPHYS. (SISMIQUE) ;TEC;
98-197	<GROESSENS VAN DYCK, M.C.	<.135.W.	<LIEGE	<ARD34;	<;4;	<PAL; (OISENDK) ;STRA;PALCLIM;
	<	<	<	<	<	<

CARTE GEOLOGIQUE N°136

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-156	<VAN DEN BROECK, E.	<.135.E.136.	<LIEGE	<ARD34;	<;3;OLIG;	<STRA;
22- 453	<LOHEST, M. <STAINIER, X. <LOHEST, M. < < < <.171.180.	<.136. <.197.204.205. < < < <.171.180.	<LIEGE <LUXEMBOURG < < < <LUXEMBOURG	<CALSTAV; <ANTAR;SYNEIF; < < < <CALSTAV;	<;1;CAMB; <;1;DEV;DEVINF; < < < <;1;CAMB;ORD;	<PETMAG;PETIN;LIVEX; <TEC;METAR;LIVEX;CARGR; <(VEINES DE QUARTZ) <MINER; (TOURMALINE) <(GAUFFRAGE) (CLIVAGE) <(ILMENITE) <METAR;MINER; (DEWALQUITE); <LIVEX;
22- 513	<DANNENBERG, A. < <	<.227. <.136.228. <	<ALLEMAGNE <LIEGE <	<SYNEIF; <CALSTAV <	<;1;DEV;DEVINF; <;1;CAMB; <	<PETMAG; <PETMAG;METAC;CHIM; <(GRANITE DE LAMMERSDORF)
29- 213	<RENIER, A. <ASSELBERGHS, E. < < <RENIER, A. < <FOURMARIER, P.	<.123.W. <.136. < < <.149.229.160. < <.135.148.	<LIEGE;ALLEMAGNE <LIEGE < < <LIEGE <LIEGE	<MEUSE2;SYNVE; <SYNVE; < < <ARD34;MALMEDY; < <SYNVE;FENTHEU;	<;1;2;CRET; <;1;DEV;DEVSUP; <;F;DEVMOY;GI;CO; <;DEVINF;E;S;G; <;CAMB;SM;RV; <;4;1;CAMB;DEV;G; <;DEVINF;PERM; <;1;DEV;CARB;	<LIVEX;STRA;MIN; (PB) (ZN); <LIVEX;STRA;TEC;GEOMOR; <PAL;INGNAV;CARGR; < < <LIVEX;STRA; <TEC; <TEC; <(F.DE THEUX);SON;
32- 105	<RENIER, A.	<.136.W.	<LIEGE	<FENTHEU;	<;1;	<TEC; (F.DE THEUX); CARTO;
35- 174	<RENIER, A. <	<.136.149.160. <	<LIEGE <	<SYNVE;CALSTAV; <ARD34;ARD2;	<;1;2;3;4; <	<STRA;TEC;LIVEX; <CARTO;
36- 67	<MAILLIEUX, E. < < <.148.159.136.146. <.143.E.154.155. <.115.W.128.W.	< < < <.148.159.136.146. <.143.E.154.155. <.115.W.128.W.	<BELGIQUE <LIEGE <NAMUR;BRABANT <	< <CALBRAB; <CALCOND;CALSTAV; <	<;1;ORD; < < <	<STRA;PAL; < < <
37- 123	<ASSELBERGHS, E. <	<.123.136. <	<LIEGE;ALLEMAGNE; <	<SYNVE; <	<;1;DEV;DEVINF;G; <;S;E;DEVMOY;CO;GI;	<STRA;TEC; (F.D'OE); CARTO; <TEC; (F.DE JUNGERSDORF)
47- 442	<ASSELBERGHS, E.	<.136.	<LIEGE	<SYNVE;	<;1;DEV;DEVMOYU;CO;GI;	<STRA;
62- 36	<VAN WAMBEKE, L.	<.136.227.	<LIEGE	<CALSTAV;	<;1;CAMB;RV;	<MINER; (SCHEELITE) (MOLYBDENITE)
63- 260	<VAN WAMBEKE, L.	<.136.227.	<LIEGE	<CALSTAV;	<;1;CAMB;	<MINER; (TETRADYMITITE)
64- 21	<VAN WAMBEKE, L.	<.136.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;	<METAC;PETIN;
64- 446	<GEUKENS, F.	<.136.	<LIEGE	<SYNVE;CALSTAV;	<;1;DEV;CAMB;	<CARTO;TEC; (FENETRE DE FOYR)
64- 477	<VAN WAMBEKE, L.	<.136.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;	<PETIN;CHIM;
64- 534	<VAN WAMBEKE, L. < <	<.136.227. < <	<LIEGE;ALLEMAGNE < <	<CALSTAV; < <	<;1;CAMB; < <	<PETIN;MINER; (SCHEELITE) <(MOLYBDENITE) (BLENDE) <(PYRITE) (PYRRHOTITE)
66- 138	<SARTENAER, P. <	<.191.136. <	<HAINAUT;LIEGE; <FRANCE	<SYNDIN;SYNVE; <	<;1;DEV;DEVSUP;FA; <	<STRA;PETSE; (MACIGNO) <(MARBRE DE BAELEN)
67- 159	<SCHMIDT, WO.	<.136.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;ORD;SM;	<PAL; (BRACHIOPODE)
67- 455	<VAN WAMBEKE, L. <	<.170.136.228. <	<LIEGE <	<CALSTAV; <	<;1;CAMB;ORD; <	<MINER; (TURQUOISE) <(FERRIMOLYBDITE)
69- 15	<GRAULICH, J.M.	<.136.W.	<LIEGE	<SYNVE;CALSTAV;	<;1;DEV;DEVINF;CAMB;	<TEC; (F.DEGILEPPESUD)
70- 28	<CONIL, R. <	<.136.W. <	<LIEGE <	<SYNVE; <	<;1;DEV;DEVSUP;FA; <;CARB;T;	<STRA; <
72- 379	<GRAULICH, J.M.	<.136.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<STRA;PAL; (GRAPTOLITE)
74- 36	<ADERCA, B. <	<.136. <	<LIEGE <	<SYNVE; <	<;1;DEV;DEVINF;G;S; <	<TEC;CARTO; <(F.DE LA GILEPPE);
75- 159	<BOUCKAERT, J. <	<.135.136.146.147.157. <.166.167.	<NAMUR;LIEGE; <	<SYNDIN; <	<;1;DEV;DEVSUP;FA; <	<STRA;PAL; (FORAM) <PALMIC;
79-213	<BULMAN, O.M.	<.136.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<PAL; (DICTYONEMA)
89-1	<KLEIN, C <	<.136.148.145.146. <.155.200.203.233.	<NAMUR;LIEGE <LUXEMBOURG;	<CALROC;CALSERP; <CALSTAV;CALCOND;	<;1;CAMB;ORD;DEV; <	<TEC; <BIB;
89-123	<PASTEELS, P. < <	<.133.E.144.W.145.W. <.122.123.E.135.E. <.136.	<LIEGE;NAMUR; <ALLEMAGNE <	<SYNAM;SYNVE; < <	<;1;CARB;DEV; <;DEVSUP; <	<MINER; (PB) CHIM; < <
90-65	<SWENNEN, R.	<.123.135.136.	<LIEGE;	<SYNVE;	<;1;CARB;TN;V;	<CHIM;STRA;
91-105	<JACOBS, L. <	<.145.E.133.134.W. <.123.E.135.W.136.	<NAMUR;LIEGE; <	<SYNAM;SYNVE; <SYNDIN;	<;1;CARB;V;TN; <	<EVA;PETSE; <STRA;
93-79	<GRAULICH, J.M.	<.134.135.136.	<LIEGE	<SYNVE;	<;1;CARB;DEV;	<TEC;CARTO;

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CARTE GEOLOGIQUE N°137

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
44- 275	<RONCHESNE, P.	<.137.E.	<LIEGE	<CALBRAB;	<;1;	<PETEX; PETMAG; CARMAG; CHIM;
	<	<	<	<	<	<PETIN;

CARTE GEOLOGIQUE N°138

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 13	<CORNET, J.	<.138.140.151.	<HAINAUT	<BRAB34;	<;4;	<STRA;
20- 192	<SIMOENS, G.	<.125.138.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<PROSENER; (CHARBON); TEC;
68- 17	<GULINCK, M.	<.138.	<HAINAUT;	<BRAB34; HAINE; SYNAM;	<;1;2;3; CRET; EOC;	<STRA; INGNV; KARST; SON;

CARTE GEOLOGIQUE N°139

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 10	<DOLLO, L.	<.139.W.	<	<	<;2;	<PAL; (DINOSAURE);
3-118	<DUPONT, ED.	<.139.W.	<HAINAUT	<HAINE;	<;2; CRET;	<PAL; PALBOT;
6- 86	<DUPONT, E.	<.139.W.	<HAINAUT	<HAINE; SYNAM;	<;1;2; CARB; H; CRET;	<PAL; (REPTILE) (SAURIEN)
	<	<	<	<	<	<(TORTUE) (POISSON); PALBOT;
11- 148	<RUTOT, A.	<.139.E.	<HAINAUT	<HAINE;	<;2; CRET;	<PHOS; CARPHO;
12- 196	<CORNET, J.	<.139.W.	<HAINAUT	<SYNVE;	<;1; CARB;	<KARST; PAL; (VERTEBRE)
	<	<	<	<	<	<(SAURIEN) (REPTILE)
12- 206	<DE PAUW, L.	<.139.W.	<HAINAUT	<SYNVE;	<;1; CARB;	<KARST; MIN; CARTO; PAL;
	<	<	<	<	<	<(VERTEBRE) (SAURIEN)
12- 244	<VAN DEN BROECK, E.	<.139.W.	<FRANCE; HAINAUT	<BRAB2; SYNVE;	<;2;	<KARST; PAL; STRA; PAL;
12- M241	<CORNET, J.	<.139.140.141.	<HAINAUT	<BRAB34;	<;4;3; EOC; PALEOC;	<STRA; CARS; CARA; CARGR;
12- M301	<CORNET, J.	<.139.W.	<HAINAUT	<SYNVE; BRAB2;	<;2;1; CARB;	<KARST; TH; CARTO; PAL;
	<	<	<	<	<	<(VERTEBRE) (SAURIEN)
13- 6	<VAN DEN BROECK, E.	<.139.W.	<HAINAUT	<HAINE;	<;2; CRET;	<PAL; (VERTEBRE) (SAURIEN)
13- 125	<CORNET, J.	<.139.	<HAINAUT	<SYNAM; HAINE;	<;1;3; CARB; V; NM;	<CARC; CARGR; LIVEX; PAL;
	<	<	<	<	<;PALEOC; EOC;	<(GRES DE GRANDOLISE);
	<	<	<	<	<	<UTIMAT; CARS; STRA;
13- 141	<CORNET, J.	<.139.	<HAINAUT	<HAINE;	<;2; CRET; 1	<CARS; LIVEX; STRA; CARA;
13- 175	<VAN DEN BROECK, E.	<.139.W.	<HAINAUT	<HAINE; SYNAM;	<;1;2; CARB; CRET;	<PAL; (VERTEBRE) (SAURIEN);
14- 258	<CORNET, J.	<.139.W.	<HAINAUT	<HAINE;	<;2; CRET;	<PAL; (MEULE DE BERNISSART)
14- M39	<VAN DEN BROECK, E.	<.139.	<UK; HAINAUT;	<HAINE;	<;2; CRET; JURA;	<STRA; PAL; PALBOT;
15- 624	<VAN DEN BROECK, E.	<.139.W.	<HAINAUT	<HAINE;	<;2; CRET;	<PAL; PALBOT;
16- 39	<CORNET, J.	<.139.E.	<HAINAUT	<HAINE;	<;3;2; CRET; PALEOC;	<SON; STRA;
16- M179	<CORNET, J.	<.139.E.	<HAINAUT	<SYNAM; HAINE; BRAB34;	<;4;3;2;1; PALEOC;	<LIVEX; CARGR; CARA; CARPHO;
	<	<	<	<	<;CRET; CARB; H;	<PAL; SON;
18- 121	<BERTRAND, E.	<.139.W.	<HAINAUT	<BRAB2;	<;2; CRET;	<PAL;
20- 66	<CORNET, J.	<.139.E.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<PAL;
20- 68	<RENIER, A.	<.139.E.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<PAL; PALBOT;
27- 211	<HALET, F.	<.139.W.	<HAINAUT	<HAINE	<;1;2;3; CRET; EOC;	<STRA; SON;
	<	<	<	<	<;PALEOC; CARB; V;	<
39- 49	<CORIN, F.	<.139.W.	<HAINAUT	<SYNAM;	<;1; CARB; V;	<STRA; SON; MINER; PETSE;
44- 310	<MARLIERE, R.	<.139.E.	<HAINAUT	<BRAB34; HAINE;	<;3;2; CRET; EOC;	<CARA; STRA;
45- 228	<STAINIER, X.	<.139.W.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<SON; (S. DE BLATON); TEC;
46- 203	<STAINIER, X.	<.139.E.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<SON; STRA; PAL;
	<	<	<	<	<	<(S. D'HAUTRAGE);
48- 508	<STAINIER, X.	<.139.E.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<SON; STRA; TEC;
	<	<	<	<	<	<(S. DE HAUTRAGE)
54- 70	<DOSSOGNE, C.	<.139.E.	<HAINAUT	<HAINE;	<;2; CRET;	<PHYSA; CHIM; MINER;
55- 69	<MARLIERE, R.	<.141.W.139.E.	<HAINAUT	<HAINE	<;2; CRET;	<STRA; PALGEO; CARS; CARA;
	<	<	<	<	<	<CHIM; PHYSA;
56- 77	<DUMON, P.	<.139.W.	<HAINAUT	<SYNAM;	<;1; CARB; V;	<CARC; STRA; LIVEX; HYDRO;
58- 107	<MARLIERE, R.	<.139.E.	<HAINAUT	<HAINE; SYNAM;	<;1;2; CARB; CRET;	<SON; STRA;
	<	<	<	<	<	<(S. DU GRAND VIVIER)
58- 423	<MARLIERE, R.	<.139.E.	<HAINAUT	<BRAB34;	<;4;	<CARA; GEOMOR; (PERIGLACIAIRE)
59- 25	<DUMON, P.	<.151.139.	<HAINAUT	<BRAB34;	<;3; EOC;	<STRA;
59- 242	<DUMON, P.	<.139.E.	<HAINAUT	<SYNAM; HAINE;	<;4;3;2; EOC; CRET;	<LIVEX; INGNV; (CNAL); CARCR;
59- 356	<MARLIERE, R.	<.139.150.	<HAINAUT	<HAINE	<;2; CRET;	<STRA; PAL; (LAMELLIBRANCHE)
65- 375	<DELCOURT, A.	<.139.E.	<HAINAUT	<HAINE;	<;2; CRET;	<PAL; PALBOT; PALMIC; (PALYNO)

CARTE GEOLOGIQUE N°139SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
66- 381	<GULINCK, M.	<.139.W.	<HAINAUT	<SYNAM;	<;1;CARB;V;	<MINER; (HALLOYSITE)
67- 368	<MAMET, B.	<.139.W.	<HAINAUT	<SYNAM;	<;1;CARB;V;	<STRA;PAL;
68- 47	<VAN TASSEL, R.	<.139.W.	<HAINAUT	<SYNAM;	<;1;CARB;V;	<MINER; (HALLOYSITE)
68- 404	<BOUCKAERT, J.	<.139.W.142.W.155.W.	<HAINAUT;NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;
74- 244	<CONIL, R.	<.126.139.	<HAINAUT	<SYNAM;	<;1;CARB;V;	<STRA;PAL;PALMIC; (FORAM)
75- 38	<VAN TASSEL, R.	<.139.W.	<HAINAUT	<SYNAM;	<;1;CARB;NM;V;	<MINER; (STRUNZITE)
	<	<	<	<	<	(BRAUNITE) (STRENGITE)
	<	<	<	<	<	<(PHOSPHOSIDERITE)
	<	<	<	<	<	(CACOXENITE)
77- 245	<SCHEERE, J.	<.139.W.166.E.	<HAINAUT;NAMUR	<SYNAM;SYNDIN;	<;1;CARB;V;NM;	<PHOS;PETSE; (PHOSPHORITE);
	<	<	<	<	<	<MINER; (APATITE) (CRANDALITE)
78-131	<ROCHE, E.	<.140.W.152.E.126.E	<HAINAUT;	<BRAB34;	<;3;PALEOC;	<STRA;PALMIC; (PALYNO)
	<	<.139.E.	<	<	<	<PALBOT; (SPORES)
79-225	<SCHEERE, J.	<.139.W	<HAINAUT	<SYNAM;	<;1;CARB;V;NM;	<PETSE;CHIM;PAL;
	<	<	<	<	<	<(SILICITES) (RADIOLAIRES)
90-105	<VAN TASSEL, R.	<.139.W.	<HAINAUT	<SYNAM;	<;1;V;NM;	<MINER; (WHITMOREITE)
	<	<	<	<	<	<(VIVIANITE) (ROCKBRIDGEITE)
90-106	<VAN TASSEL, R.	<.139.W.	<HAINAUT	<SYNAM;	<;1;V;NM;	<MINER; (BARITE)
91-50	<VAN TASSEL, R.	<.139.W.	<HAINAUT;	<SYNAM;	<;1;CARB;NM;V;	<MINER; (MITRIDATITE)
94-129	<GEYS, J.	<.124.E.139.W.161.W	<HAINAUT;FRANCE;	<BRAB2;HAINE;	<;2;CRET;	<PAL; (ECHINIDES) (OURSINS)
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT;NAMUR	<SYNAM;	<;1;CARB;NM;V;	<PAL;PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<
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CARTE GEOLOGIQUE N°140

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-184	<DE MUNCK, E.	<.140.E.	<HAINAUT	<	<	<SISM; *
1-202	<DE MUNCK, E.	<.140.E.	<HAINAUT	<	<	<SISM;
1-M177	<DE MUNCK, E.	<.140.W.	<HAINAUT	<	<	<SISM; (1887)
1-M187	<DE MUNCK, E.	<.140.W.	<HAINAUT	<	<	<SISM; (1887)
1-M207	<DE MUNCK, E.	<.140.W.	<HAINAUT	<	<	<SISM; (1887)
2-167	<X, Y, Z,	<.140.E.	<HAINAUT	<	<	<SISM; (1888)
2-M393	<LEMONNIER, A.	<.140.151.	<HAINAUT	<HAINE;	<;2;CRET;	<CARCR; LIVEX; STRA; CARA;
3-112	<RUTOT, A.	<.140.W.141.	<HAINAUT	<HAINE;	<;2;CRET;	<CARSI; CARPHO; TEC;
3-456	<DE MUNCK, E.	<.140.E.	<HAINAUT	<BRAB34;	<;4;	<STR; CARA;
4-151	<RUTOT, A.	<.151.140.	<HAINAUT	<BRAB34;	<;3;PALEOC;	<PAL; (SPONGIAIRE); CARCR;
4-M258	<DE MUNCK, E.	<.140.E.	<HAINAUT	<BRAB34;	<;4;3;PALEOC;	<STR;
5-165	<DE MUNCK, E.	<.140.	<HAINAUT; FRANCE	<BRAB34;	<;4;	<STR;
5-187	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
5-198	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
7-178	<STAINIER, X.	<.140.E.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<MINER; (BARYTITE)
9- 63	<DE MUNCK, E.	<.140.141.152.	<HAINAUT	<	<	<SISM;
12- M241	<CORNET, J.	<.139.140.141.	<HAINAUT	<BRAB34;	<;4;3;EOC;PALEOC;	<STR; CAR; CARA; CARGR;
13- 13	<CORNET, J.	<.138.140.151.	<HAINAUT	<BRAB34;	<;4;	<STR;
19- 247	<DE MUNCK, E.	<.140.E.	<HAINAUT	<	<	<SISM; (16/07/1905)
19- 250	<LAGRANGE, E.	<.140.E.	<	<	<	<SISM; (16/07/1905)
27- 131	<RUTOT, A.	<.140.E.	<HAINAUT	<BRAB34;	<;4;	<ARCHEO; PAL; (HOMME)
28- 114	<MAILLIEUX, E.	<.140.E.151.152.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;	<STR;
43- 177	<MARLIERE, R.	<.140.151.	<HAINAUT	<HAINE;	<;2;CRET;4;	<LIVEX; CARCR; KARST; TEC;
44- 316	<STEVENS, CH.	<.140.E.	<HAINAUT	<BRAB34;	<;4;	<STR; GEOMOR; TEC;
47- 487	<STAINIER, X.	<.140.151.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON; STR; TEC;
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.<	<	<	<	<
	<	<.75.87.89.129.53. <	<	<	<	<
	<	<.161.164.77.78.93. <	<	<	<	<
54- 38	<BROGNON, G.	<.140.E.	<HAINAUT	<HAINE; BRAB34;	<;2;3;CRET;EOC;	<CARCR;
54- 152	<STEVENS, CH.	<.140.E.	<HAINAUT	<BRAB34;	<;4;	<NEOTEC; GEOMOR;
65- 215	<MARTIAL, M.	<.140.W.	<HAINAUT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
68- 12	<MARLIERE, R.	<.140.E.	<HAINAUT	<HAINE	<;2;CRET;	<TEC; CARCR;
78-131	<ROCHE, E.	<.140.W.152.E.126.E	<HAINAUT;	<BRAB34;	<;3;PALEOC;	<STR; PALMIC; (PALYNO)
	<	<.139.E.	<	<	<	<PALBOT; (SPORES)
78-187	<GODFRIAUX, I.	<.140.	<HAINAUT	<HAINE	<;2;CRET;	<PAL; PALMIC; (FORAM); SON;
	<	<	<	<	<	<STR;
78-191	<GODFRIAUX, I.	<.140.151.	<HAINAUT	<HAINE;	<;2;CRET;	<SEDI; STR; MINER;
95-213	<DE MAGNEE, Y.	<.140.150.	<HAINAUT	<SYNAM; HAINE;	<;1;2;CRET;CARB;V;	<EVA; KARST; TEC; CARTO; HYDRO;
	<	<	<	<	<	<GEOOTHER; SON; (S.DEGHLIN)
	<	<	<	<	<	<(S.DE ST GHISLAIN)

CARTE GEOLOGIQUE N°141

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-112	<RUTOT, A.	<.140.W.141.	<HAINAUT	<HAINE;	<;2;CRET;	<STRA; CARA;
5-187	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
5-198	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
6- M30	<RUTOT, A.	<	<HAINAUT; LIEGE	<BRAB34; ARD34;	<;4;	<LIVEX; STRA; CARA;
	<	<.161.E.	<FLANDRE; FRANCE;	<	<	<
	<	<.141.W.151.E.	<	<	<	<INGFER;
	<					<CARPHO;
9- 63	<DE MUNCK, E.	<.140.141.152.	<HAINAUT	<	<	<SISM;
10- 205	< ...	<.141.W.	<HAINAUT	<	<	<SISM; (7/11/1896)
12- M241	<CORNET, J.	<.139.140.141.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<STRA; CARA; CARGR;
29- 45	<HALEZ,	<.150.151.141.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
30- 41	<RUTOT, A.	<.141.E.142.W.	<HAINAUT	<BRAB34; HAINE;	<;3;2;	<INGNAV; INGSTA; SON;
30- 154	<CORNET, J.	<.152.141.	<HAINAUT	<HAINE;	<;2;CRET;	<LIVEX; CARSI; CARCR; PHOS;
	<	<	<	<	<	<PAL; STRA;
37- 19	<LEDOUX MARCELLE, H	<.150.E.158.W.141.	<HAINAUT	<SYNDIN; SYNAM;	<;1;DEV; DEVINF; CO;	<PAL; PALBOT;
	<	<	<	<	<;DEVSUP; FA; F;	<
48- 504	<HACQUAERT, A.	<.141.W.	<HAINAUT	<HAINE	<;2;CRET;	<STRA;
48- ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
55- 69	<MARLIERE, R.	<.141.W.139.E.	<HAINAUT	<HAINE	<;2;CRET;	<STRA; PALGEO; CARA; CARA;
	<	<	<	<	<	<CHIM; PHYSA;
56- 207	<CLAYES, E.	<.128.E.141.142.	<HAINAUT	<BRAB34;	<;3;EOC;	<PHYSS; CARA;
57- 249	<LEGRAND, R.	<.128.E.141.E.153.W.	<HAINAUT	<BRAB34; CALBRAB;	<;1;2;3; CARB; TN; V;	<INGNAV; STRA; CARTO; SON;
	<	<	<	<SYNAM;	<;H;DEV; DESUP; EOC;	<(CANAL)
	<	<	<	<	<;DEVMOY; SIL; CRET;	<
75- 33	<MARLIERE, R.	<.141.W.	<HAINAUT	<	<;1;2;	<CARTO; (HYPOMETRIQUE)
94- 11	<HOOTHUYS, R.	<.128.W.141.W.101.	<BRABANT; HAINAUT;	<BRAB34;	<;3;4;EOC;	<GEOMOR;
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CARTE GEOLOGIQUE N°142

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14- 166	<RUTOT, A.	<.152.E.142.E.	<HAINAUT; NAMUR	<BRAB34; ARD34;	<;4;	<PETSE; (LIMON)
18- 234	<RUTOT, A.	<.142.	<HAINAUT	<BRAB34;	<;3;PALEOC;	<STRA; CARA; PAL; PALBOT;
18- 236	<RUTOT, A.	<.142.	<HAINAUT	<BRAB34;	<;3;PALEOC; EOC;	<STRA;
19- 333	<MATHIEU,	<.142.	<HAINAUT	<BRAB34;	<;3;EOC; PALEOC;	<MINER; (GYPSE)
30- 41	<RUTOT, A.	<.141.E.142.W.	<HAINAUT	<BRAB34; HAINE;	<;3;2;	<INGNAV; INGSTA; SON;
43- 417	<RENIER, A.	<.142.E.	<HAINAUT	<SYNAM;	<;1;CARB;	<TEC; NEOTEC; (F. DUSPINOIS)
48- 176	<STAINER, X.	<.143.W.142.E.	<HAINAUT	<SYNAM;	<;1;CARB; H; NM; V;	<SON; STRA; (S. DE HAUTEBOISE)
	<	<	<	<	<	<S. DE HEPPIGNIES)
	<	<	<	<	<	<S. DE MARTINROUX)
	<	<	<	<	<	<(S. DE FLEURUS)
56- 207	<CLAYES, E.	<.128.E.141.142.	<HAINAUT	<BRAB34;	<;3;EOC;	<PHYSS; CARA;
68- 404	<BOUCKAERT, J.	<.139.W.142.W.155.W.	<HAINAUT; NAMUR	<SYNAM;	<;1;CARB; NM;	<STRA;
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CARTE GEOLOGIQUE N°143

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 43	<RUTOT, A. < <	<.143.E.144.W. < <	<NAMUR < <	<BRAB34; < <	<;3;EOC;PALEOC; < <	<STRA;PAL; (GRES DE FAYAT) <(PIERRE DE GOBERTANGE) <CF>V.1/MEM42
1 -53	<ORTLIEB, J.	<.143.E.144.W.	<NAMUR	<BRAB34	<;3;EOC;PALEOC;	<STRA;PAL; (GRES DE FAYAT)
1- 67	<RUTOT, A.	<.131.E.130.E.143.E.	<NAMUR	<BRAB2;	<;2;CRET;	<STRA;CARA;
1-M42	<RUTOT, A. <	<.143.E.144.W. <	<NAMUR <	<BRAB34; <	<;3;EOC; <	<CARC;STRA; (GRES DE FAYAT); < PAL;
2-195	<RUTOT, A.	<.143.144.	<NAMUR	<SYNAM;	<;1;CARB;	<LIVEX;STRA;KARST; (SPY) ;PAL;
6-144	<DUPONT, E. <	<.133.E.143.E.175.E. <	<NAMUR; FRANCE <LIEGE	< <	<;4; <	<PAL; ARCHEO; <
7-173	<STAINIER, X.	<.143.144.155.166.	<NAMUR	<SYNAM;SYNDIN	<;1;CARB;NM;	<STRA;PETSE;CARMEU;
7-182	<STAINIER, X.	<.143.W.	<HAINAUT	<BRAB34;	<;3;EOC;PALEOC;	<CARA;STRA;CARC;
7-M135	<STAINIER, X. <	<.122.133.134.135. <.143.151.153.	<LIEGE <HAINAUT	<SYNAM;SYNVE; <	<;1;CARB;H; <	<PAL;PALBOT;MINE; <
8- 90	<WALIN, M.	<.143.157.166.167.	<NAMUR;LIEGE	<ARD34;	<	<HYDRO;KARST;CHIM;
8-173	<STAINIER, X. <	<.143.E. <	<NAMUR; <	<BRAB2;BRAB34; <CALBRAB;	<;4;2;1;CRET;SIL; <	<CARA;SON;STRA; <
8-262	<STAINIER, X. <	<.143.W. <	<HAINAUT; <	<BRAB34;SYNAM; <	<;4;3;1;EOC;CARB; <NM;	<MINER; (QUARTZ) ; (BARYTE) <(DIAMANT DE FLEURUS)
8-M23	<STAINIER, X.	<.143.E.	<NAMUR;	<SYNAM;	<;1;DEV;DEVSUP;FA;	<PAL;
8-M55	<STAINIER, X. <	<.143.E.153.W. <.145.154.W.155.W.	<HAINAUT; NAMUR; <	<SYNAM; <	<;1;CARB;NM;H; <	<STRA; <
8-M195	<STAINIER, X. < <	<.143.144. < <	<NAMUR < <	<SYNAM;CALBRAB; < <	<;1;SIL;DEV;GI;F; <;DEVMOY;DEVSUP;F; <;CARB;TN;V;	<LIVEX;STRA;PAL;HYDRO;CARC; <;MINER; (FLUORITE) ;CARGR; <
10- 67	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL;
10- 149	<DOLLO, L.	<.131.130.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL; (VERTEBRE) (SAURIEN)
10 - M3	<RUTOT, A. < < <	<.131.E.132.E. <.130.143. < <	<LIEGE; NAMUR < < <	<BRAB2; < < <	<;2;CRET; < < <	<PAL; (GASTEROPODE) <(LAMELLIBRANCHE) <(CEPHALOPODE) <(BRACHIOPODE)
15- 701	<BUTTENBACH, H. < <	<.191.143.123.153. < <	< < <	< < <	< < <	<MINER; (GALENE) (CALCITE) <(PYRITE) (CHALCOPYRITE) <(PYROMORPHITE) (BLENDE)
15- 710	<RUTOT, A.	<.130.131.143.	<NAMUR	<BRAB2;	<;2;CRET;	<PAL;STRA;
16- 43	<STAINIER, X.	<.143.154..	<NAMUR	<BRAB34;ARD34;	<;3;EOC;PALEOC;	<CARC;STRA;
18- 169	<MATHIEU,	<.143.E.	<NAMUR	<CALBRAB;	<;1;	<PETMAG;PETEX;
18- 170	<STAINIER, X.	<.143.E.	<NAMUR	<CALBRAB;	<;1;SIL;ORD;	<PETMAG;PETEX;
19- 76	<RUTOT, A.	<.130.E.143.E	<NAMUR	<BRAB2;	<;2;CRET	<STRA;PAL;
19- 259	<MATHIEU, E.	<.143.E.	<NAMUR;	<CALBRAB;	<;1;ORD;	<PETMAG;PETEX;
19- M499	<MATHIEU, E.	<.143.E.	<NAMUR;	<CALBRAB;	<;1;ORD;	<PETMAG;PETEX;CHIM;
21- 15	<SIMOENS, G.	<.143.E.	<NAMUR	<CALBRAB;	<;1;SIL;	<PETMAG;PETEX;STRA;PAL;
21- 269	<MALAISE, C.	<.128.E.143.E.	<BRABANT; NAMUR	<CALBRAB;	<;1;ORD;SIL;	<STRA;
22- 196	<SIMOENS, G.	<.143.E.	<NAMUR	<CALBRAB;	<;1;ORD;	<PETMAG;PETEX;STRA;
23- M225	<RUTOT, A. <	<.132.E.133.E.134.E. <.143.E.175.W.	<BELGIQUE; U.K. <	< <	<;4; <	<KARST;PAL; (VERTEBRE) <(MAMMIFERE)
24- 176	<STAINIER, X.	<.143.144.	<HAINAUT; NAMUR;	<SYNAM;	<;1;CARB;TN;V;	<PETSE; (DOLOMIE) ;CARC;CARC;
36- 67	<MAILLIEUX, E. < < <	<.148.159.136.146. <.143.E.154.155. <.115.W.128.W.	<BELGIQUE <LIEGE <NAMUR;BRABANT <	< <CALBRAB; <CALCOND; CALSTAV; <	<;1;ORD; < < <	<STRA;PAL; < < <
43- 237	<DUMON, P. <	<.143.144. <	<NAMUR <	<SYNAM; <	<;1;DEV;DEVSUP;F; <	<STRA;CARC;TEC; <CARTO; (MARBRE NOIR)
43- 386	<ASSELBERGHS, E.	<.143.E.144.145.W.	<NAMUR	<BRAB34;	<;3;EOC;	<STRA;INGDIV;
48- 176	<STAINIER, X. < < <	<.143.W.142.E. < < <	<HAINAUT < < <	<SYNAM; < < <	<;1;CARB;H;NM;V; < < <	<SON;STRA; (S. DE HAUTEBOISE) <(S. DE HEPPIGNIES) <(S. DE MARTINROUX) <(S. DE FLEURUS)
58- 139	<MANIL, G.	<.143.E.	<NAMUR	<BRAB34;	<;4;	<INGDIV;STRA;
62- 143	<MORTELMANS, G.	<.130.143.	<NAMUR	<CALBRAB;	<;1;ORD;SIL;	<TEC;CARTO;
75- 203	<PAEPE, R.	<.143.W.	<NAMUR;AUTRICHE	<BRAB34;	<;4;WURM;	<STRA;
96-205	<LALOUX, M. < <	<.139.143.144.145. <.146.150.152.153. <.154.156.166.	<HAINAUT; NAMUR < <	<SYNAM; <SYNDIN; <	<;1;CARB;NM;V; < <	<PAL;PALMIC; (FORAM) ; < <

CARTE GEOLOGIQUE N°144

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 43	<RUTOT, A. < <	<.143.E.144.W. < <	<NAMUR < <	<BRAB34; < <	<;3;EOC;PALEOC; < <	<STRA;PAL; (GRES DE FAYAT) <(PIERRE DE GOBERTANGE) <CF>V.1/MEM42
1 -53	<ORTLIEB, J.	<.143.E.144.W.	<NAMUR	<BRAB34	<;3;EOC;PALEOC;	<STRA;PAL; (GRES DE FAYAT)
1-M42	<RUTOT, A. <	<.143.E.144.W. <	<NAMUR <	<BRAB34; <	<;3;EOC; <	<CARC;SIRA; (GRES DE FAYAT); < PAL;
2-195	<RUTOT, A.	<.143.144.	<NAMUR	<SYNAM;	<;1;CARB;	<LIVEX;STRA;KARST; (SPY);PAL;
3-M461	<GOSSELET, J. <	<.144.155. <	<NAMUR <	<SYNAM;SYNDIN; <CALCOND;	<;1;SIL;ORD;DEV; <;CARB;	<TEC; <LIVEX;
3-M468	<RUTOT, A. < <	<.144.E.155.E. < <	<NAMUR < <	<SYNDIN;SYNAM; <CALCOND; <	<;1;3;SIL;ORD;DEV; <;DEVSUP;CARB; <;FA;F;NM;OLIG;	<LIVEX;CARA;CARC; < <
7-173	<STAINIER, X.	<.143.144.155.166.	<NAMUR	<SYNAM;SYNDIN	<;1;CARB;NM;	<STRA;PETSE;CARMEU;
7-M298	<WILLEMS, J. <	<.144.W.157.W.166.E.< <.167.W.175.185.186.<	<NAMUR;LIEGE; <	<ARD34;SYNDIN;SYNAM; <	<;4;1;CARB;DEV; <;CARB;TN;	<LIVEX;KARST;HYDRO;CARC;
8-M195	<STAINIER, X. < <	<.143.144. < <	<NAMUR < <	<SYNAM;CALBRAB; < <	<;1;SIL;DEV;GI;F; <;DEVMOY;DEVSUP;F; <;CARB;TN;V;	<LIVEX;STRA;PAL;HYDRO;CARC; <;MINER; (FLUORITE);CARGR; <
14- 167	<RUTOT, A.	<.144.W.155.W.	<NAMUR	<ARD34;	<;4;	<STRA;
16- 177	<STAINIER, X. <	<.130.131.117. <.144.W.	<NAMUR;BRABANT <NAMUR	<BRAB2; <BRAB2;SYNAM;	<;2;CRET; <;1;2;CRET;CARB;V;	<STRA;SON; <STRA;KARST;
24- 176	<STAINIER, X.	<.143.144.	<HAINAUT;NAMUR;	<SYNAM;	<;1;CARB;TN;V;	<PETSE; (DOLMIE);CARC;CARC;
26- M3	<ASSELBERGHS, E. < < <	<.144. < < <	<NAMUR < < <	<SYNAM; < < <	<;1;DEV;DEVSUP;F; < < <	<PAL; (BRACHIOPODE) <(LAMELLI BRANCHE) <(CEPHALOPODE) (TRILOBITE) <(GASTEROPODE)
33- 67	<STAINIER, X.	<.144.	<NAMUR	<SYNAM;	<;1;CARB;NM;V;	<TEC;
33- 101	<STAINIER, X. <	<.144.186.W. <	<NAMUR <	<SYNAM;SYNDIN <	<;1;CARB;V;DEV;F; <;DEVSUP;ARD34;	<GEOMOR; (RAINURE) <
34- 93	<KAISIN, F.	<.144.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;SEDI;TEC;CARTO;
38- 96	<STAINIER, X. <	<.133.144.145. <.156.169.	<LIEGE;NAMUR <	<BRAB34; <ARD34;	<;4;3; <;4;3;	<CARC;CARC;STRA; <STRA;
39- 18	<STAINIER, X.	<.144.	<NAMUR	<SYNAM;	<;4;1;CARB;NM;	<SON;TEC; (F.DE HEUVY)
42- 280	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<CARTO;TEC;
43- 127	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<TEC; (VOIR 42-280)
43- 237	<DUMON, P. <	<.143.144. <	<NAMUR <	<SYNAM; <	<;1;DEV;DEVSUP;F; <	<STRA;CARC;TEC; <CARTO; (MARBRE NOIR)
43- 334	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;V;	<CARC;TEC;LIVEX;
43- 386	<ASSELBERGHS, E.	<.143.E.144.145.W.	<NAMUR	<BRAB34;	<;3;EOC;	<STRA;INGDIV;
45- 7	<RONCHESNE, P.	<.144.W.	<NAMUR	<SYNAM;	<;1;	<PETSE;CHIM; (CALCAIRE)
45- 244	<KAISIN, F.JR.	<.144.155.	<NAMUR	<SYNAM;	<;4;1;CARB;NM;V;	<STRA;TEC;
45- 258	<KAISIN, F.JR. <	<.144.157.E.158.W. <.178.W.	<LUXEMBOURG <HAINAUT;NAMUR;	<SYNDIN; <SYNAM;	<;1; <	<TEC; (DYSHARMONIE) <
47- 79	<HALET, F.	<.144.W.	<NAMUR	<BRAB34;	<;3;EOC;	<PAL;PALMIC; (FORAM)
49- 235	<DE MAGNEE, I. <	<.144.W. <	<NAMUR <	<SYNAM; <	<;1;CARB; <	<MIN;LIVEX;MINER; <(PB) (ZN) (PYRITE)
54- 52	<STEVENS, CH. <	<.144.145.146.133. <.155.156.	<NAMUR;LIEGE <	<BRAB34;ARD34; <	<;4;3; <	<STRA;PETSE; (KIESELOOLITHE) <
69- 163	<LAMBRECHT, L.	<.144.145.	<LIEGE;NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;CARC;PAL; (GONLITITE)
73- 133	<MAMET, B.	<.144.W.155.145.	<NAMUR;LIEGE	<SYNAM;	<;1;CARB;V;DEVSUP;F;	<LIVEX;STRA; (MARBRE NOIR)
89-123	<PASTEELS, P. < <	<.133.E.144.W.145.W. <.122.123.E.135.E. <.136.	<LIEGE;NAMUR; <ALLEMAGNE <	<SYNAM;SYNVE; < <	<;1;CARB;DEV; <;DEVSUP; <	<MINER; (PB);CHIM; < <
89-291	<MAMET, B.	<.144.E.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<PAL;PALMIC; (ALGUES)
92-337	<POELS, J.P.	<.144.W.	<NAMUR	<SYNAM;	<;1;CARB;V;	<EVA;PETSE;PALGEO;SEDIM;
96-205	<LALOUX, M. < <	<.139.143.144.145. <.146.150.152.153. <.154.156.166.	<HAINAUT;NAMUR < <	<SYNAM; <SYNDIN; <	<;1;CARB;NM;V; < <	<PAL;PALMIC; (FORAM); < <
96-227	<BOUCKAERT, J.	<.144.W.	<NAMUR;	<SYNAM;	<;1;CARB;NM;	<STRA;PAL;TEC;PALMIC;

CARTE GEOLOGIQUE N°145

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-M242	<VAN DEN BROECK, E.	<.121.W.145.W.134.	<LIEGE	<MEUSE2;BRAB34;	<;4;3;2;CRET;OLIG;	<HYDRO;
2- 9	<VAN DEN BROECK, E.	<.121.134.145.153.E. <.154.	<LIEGE;HAINAUT <NAMUR;	<ARD34;	<;3;OLIG;	<KARST;STRA;PALBOT;CARS; <CARA;
3-M82	<RUTOT, A. < <	<.119.E.120.W.131.E. <.132.W.133.145. <.156.E.	<LIEGE;NAMUR; < <	<BRAB2;SYNAM; <CALBRAB; <	<;1;2;3;CARB;DEV; <;EOC;PALEOC;CRET; <;NM;V;SIL;	<SON;HYDRO; < <
6- 76	<DORMAL, V. <	<.145.E.132.E. <	<LIEGE <	<SYNAM; <	<;1;DEV;DEVMOY;CO; <;GI;DEVSUP;F;	<STRA;PAL;CARTO; <
8-178	<STAINIER, X. <	<.145.W.154.W. <	< <	< <	< <	<HYDRO;MINE; <
8- M3	<STAINIER, X. <	<.145.156. <	<LIEGE;NAMUR; <	<SYNAM; <	<;1;CARB;H;NM; <	<MINE; (CHARBON);TEC;CARTO; <PUIMIN;
8-M55	<STAINIER, X. <	<.143.E.153.W. <.145.154.W.155.W.	<HAINAUT;NAMUR; <	<SYNAM; <	<;1;CARB;NM;H; <	<STRA; <
16- M3	<STAINIER, X. <	<.145.W. <	<NAMUR <	<SYNAM; <	< <	<MIN;MINER;PROSMIN;HISTMIN; <TEC; (F. DE VEZIN) (FE)
30- 162	<KAISIN, F. < < < <DEMANET, F. < <SALEE, A. < <	<.155.W. < < < <.166. < <.132.E.145.E. < <	<NAMUR < < < <NAMUR < <LIEGE < <	<SYNAM; < <CALCOND; < <SYNDIN; < <SYNAM; < <	<;1;SIL;CARB;V;H; < < <DEV;DEVMOY; <DEVSUP;GI;F;FA; <;1;CARB;V;H;TN; <DEV;DEVSUP;FA;F; <;1;SIL;DEV;F;FA; <DEVMOY;DEVSUP; <;GI;CARB;V;	<LIVEX;TEC;CARC; <(F.D'ORMONT); <CARD;PETMAG;CARMAG; <PAL; <LIVEX;STRA; <PAL;CARC;TEC; <LIVEX;STRA; < <CARSCHE;INGFER;PAL;CARC;
32- 162	<STAINIER, X. < <	<.145.146. < <	<LIEGE < <	<SYNAM; < <	<;1;CARB;NM;H; < <	<STRA;TEC; (F.D'ANTHEIT) <(F.D'ANDENNE) (F.D'ANDENNE) <(F.D'ANDENNE) (F.D'ANDENNE) <(F.D'ANDENNE) (F.D'ANDENNE)
38- 96	<STAINIER, X. <	<.133.144.145. <.156.169.	<LIEGE;NAMUR <	<BRAB34; <ARD34;	<;4;3; <;4;3;	<CARG;CARS;STRA; <STRA;
40- 61	<CORIN, F. <	<.145.W. <	<NAMUR <	<SYNAM; <	<;1;CARB;V;TN; <	<MINER; (BLENDE) (FLUORITE) <(PYRITE) (ANTHRACITE)
40- 77	<CORIN, F. <	<.145.W. <	<NAMUR <	<SYNAM; <	<;1;CARB;V;TN; <	<MINER; (FLUORITE) <(ANTHRACITE)
42- 10	<KAISIN, J. <	<.145.W. <	<NAMUR; <HAINAUT	<SYNAM; <HAINE	<;1;FA; <;2;CRET;	<TEC;MIN; (FE) <TEC;
43- 386	<ASSELBERGHS, E.	<.143.E.144.145.W.	<NAMUR	<BRAB34;	<;3;EOC;	<STRA;INGDIV;
44- 27	<STEVENS, CH. <	<.107.120.121.132. <.145.146.	<LIMBOURG;LIEGE <	<BRAB34; <	<;4; <	<GEOMOR; (VALLEE SECHE) <
48- 636	<VIGNERON, G.	<.145.W.	<NAMUR	<ARD34;	<;3;	<CARA;MINER;
51- 8	<VIGNERON, G.	<.145.	<NAMUR	<SYNDIN;ARD34;	<;3;OLIG;	<CARA;STRA;MINER;CHIM;
54- 52	<STEVENS, CH. <	<.144.145.146.133. <.155.156.	<NAMUR;LIEGE <	<BRAB34;ARD34; <	<;4;3; <	<STRA;PETSE; (KIESELOOLITHE) <
68- 324	<MORTELMANS, G.	<.146.145.	<NAMUR;LIEGE	<SYNAM;	<;1;CARB;TN;	<STRA;
69- 163	<LAMBRECHT, L.	<.144.145.	<LIEGE;NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;CARGR;PAL; (GONATITE)
70- 302	<SCHEERE, J.	<.145.	<NAMUR	<SYNAM;	<;1;CARB;NM;V;	<PETSE; (DOLOMIE PHOSPHATEE)
71- 181	<GRAULICH, J.M.	<.121.133.135.145.	<NAMUR;LIEGE	<SYNAM;SYNVE;	<;1;CARB;NM;	<TEC;STRA; (PHASE SUDETE)
71- 325	<BOUCKAERT, J.	<.145.	<NAMUR	<SYNAM;	<;1;CARB;H;	<STRA;TEC;MIN;
71- 565	<SCHEERE, J. < <	<.145. < <	<NAMUR;LIEGE < <	<SYNAM; < <	<;1;CARB;NM;H; < <	<;STRA;TEC;CARTO;CARGR; <(GRES D'ANDENNE);PALGEO; <PHYSGR;
73- 133	<MAMET, B.	<.144.W.155.145.	<NAMUR;LIEGE	<SYNAM;	<;1;CARB;V;DEVSUP;F;	<LIVEX;STRA; (MARBRENOIR)
74- 81	<PARENT, J.	<.132.133.145.	<LIEGE	<BRAB34;CALBRAB;SYNAM;	<;1;2;3;	<INGAUTO;SON;STRA;CARTO;TEC;
76- 60	<LEGRAND, R.	<.107.121.133.145.	<LIEGE	<CALBRAB;SYNAM;	<;1;SIL;CARB;	<TEC; (F. BORDIERE)
77- 175	<MARTIN, F. <	<.129.132.145. <	<BRABANT;NAMUR; <	<CALBRAB;CALCOND; <	<;1;ORD;SIL; <	<STRA;PAL;PALMIC; <(ACRITARCHE) PALBOT;
83-113	<AUSTIN, R. <	<.145.W. <	<NAMUR;LIEGE <	<SYNAM; <	<;1;CARB;V;NM; <	<PAL;PALMIC; (FORAM);PALEOC; <STRA;
89-1	<KLEIN, C. <	<.136.148.145.146. <.155.200.203.233.	<NAMUR;LIEGE <LUXEMBOURG;	<CALROC;CALSERP; <CALSTAV;CALCOND;	<;1;CMB;ORD;DEV; <	<TEC; <BIB;
89-123	<PASTEELS, P. < <	<.133.E.144.W.145.W. <.122.123.E.135.E. <.136.	<LIEGE;NAMUR; <ALLEMAGNE <	<SYNAM;SYNVE; < <	<;1;CARB;DEV; <DEVSUP; <	<MINER; (PB);CHIM; < <
91-105	<JACOBS, L. <	<.145.E.133.134.W. <.123.E.135.W.136.	<NAMUR;LIEGE; <	<SYNAM;SYNVE; <SYNDIN;	<;1;CARB;V;TN; <	<EVA;PETSE; <STRA;
92-225	<GROESSENS, E. <	<.145.W. <	<LIEGE <	<SYNAM; <	<;1;CARB;NM;V; <	<STRA;SON;PAL;INGNAV; <PALMIC; (CONODONTES)
94-117	<COEN-AUBERT, M. <	<.132.E.133.145.W. <.146.W	<LIEGE <	<SYNAM; <	<;1;DEV;DEVSUP;F; <	<STRA;CARC;PAL; <(CORAU);
96-205	<LALOUE, M. < <	<.139.143.144.145. <.146.150.152.153. <.154.156.166.	<HAINAUT;NAMUR < <	<SYNAM; <SYNDIN; <	<;1;CARB;NM;V; < <	<PAL;PALMIC; (FORAM); < <

CARTE GEOLOGIQUE N°145 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
HS/1988-75	GROESSENS, E.	<.124.E.127.W.128.W. <.145.70.E.104.W. <.225.E.	<HAINAUT;BRABANT <FLANDRE ORIE <NAMUR;LUXEMBOURG	<SYNAM;LUX2; <BRAB34; <	<;3;2;1;EOC;JURA; <;CARB;TN;V <	<CARC; <PHYSC;PHYSCR; <
98-73	NONNON, M.	<.113.114.118.128. <.129.131.132.145. <.146.	<HAINAUT;BRABANT <NAMUR;LIEGE <	<BRAB34; < <	<;4; < <	<RIV;MINER; (MONAZITE) < <

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CARTE GEOLOGIQUE N°146

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
10-212	STAINIER, X.	<.146.W.178.E. <	<LIEGE;LUXEMBOURG <	<SYNDIN;CALSTAV; <	<;1;ORD;SM;DEV; <	<TEC; (STRIE); CARP; CARSCH; < (BOUDINAGE)
32-162	STAINIER, X.	<.145.146. < <	<LIEGE < <	<SYNAM; < <	<;1;CARB;NM;H; < <	<STRA;TEC; (F.D'ANTHEIT) << (F.DE VILLERS LE BOUILLET) < (F.D'ANDENNE) (F.DE JAVA) < (F.DE CORPHALIE); CARTO;
36-67	MAILLIEUX, E.	<.148.159.136.146. <.143.E.154.155. <.115.W.128.W.	<BELGIQUE <LIEGE <NAMUR;BRABANT	< <CALBRAB; <CALCOND;CALSTAV; <	<;1;ORD; < < <	<STRA;PAL; < < <
36-116	STAINIER, X.	<.155.156.146. <	<LIEGE;NAMUR; <	<SYNDIN; <	<;1;DEV;DEVMOY;CO; <	<STRA; <
44-27	STEVENS, CH.	<.107.120.121.132. <.145.146. <	<LIMBOURG;LIEGE < <	<BRAB34; < <	<;4; < <	<GEOMOR; (VALLEE SECHE) <
45-10	CORIN, F.	<.146.W. <	<LIEGE <	<SYNAM; <	<;1;DEV;DEVSUP;FA; <	<STRA;SON; <
50-74	DENAEYER, M.	<.146.W. <	<LIEGE <	<CALCOND; <	<;1;SIL; <	<STRA;TEC;SEDIM; < (CONE IN CONE)
51-152	DOSOGNE, CH.	<.146.W.164.E.165.W. <.173.E.174.W. <	<LIEGE;HAINAUT; <NAMUR <	<ARD34; < <	<;3;EOC;OLIG; < <	<PETSE;CHIM; (ARGILE) PHYSA; < (SUITE VOL.52-61)
52-61	DOSOGNE, C.	<.146.W.164.E.165.W. <.173.E.174.W. <	<LIEGE;HAINAUT; <NAMUR <	<ARD34; < <	<;3;EOC;OLIG; < <	<PETSE;CHIM; (ARGILE); PHYSA; < (SUITE DU VOL.51-52); CHIM;
54-52	STEVENS, CH.	<.144.145.146.133. <.155.156. <	<NAMUR;LIEGE < <	<BRAB34;ARD34; < <	<;4;3; < <	<STRA;PETSE; (KIESELOOLITE) <
68-324	MORTELMANS, G.	<.146.145. <	<NAMUR;LIEGE <	<SYNAM; <	<;1;CARB;TN; <	<STRA; <
75-159	BOUCKAERT, J.	<.135.136.146.147.157. <.166.167. <	<NAMUR;LIEGE; < <	<SYNDIN; < <	<;1;DEV;DEVSUP;FA; <	<STRA;PAL; (FORAM) <PALMIC;
75-306	MARTIN, F.	<.146.W. <	<LIEGE <	<CALCOND; <	<;1;SIL; <	<PAL;PALBOT;PALMIC; < (ACRITARCHE)
89-1	KLEIN, C	<.136.148.145.146. <.155.200.203.233. <	<NAMUR;LIEGE <LUXEMBOURG; <	<CALROC;CALSERP; <CALSTAV;CALCOND; <	<;1;CAMB;ORD;DEV; <	<TEC; <BIB;
94-117	COEN-AUBERT, M.	<.132.E.133.145.W. <.146.W. <	<LIEGE < <	<SYNAM; < <	<;1;DEV;DEVSUP;F; <	<STRA;CARC;PAL; < (CORAU);
96-205	LALOUX, M.	<.139.143.144.145. <.146.150.152.153. <.154.156.166. <	<HAINAUT;NAMUR < < <	<SYNAM; <SYNDIN; < <	<;1;CARB;NM;V; < < <	<PAL;PALMIC; (FORAM); < < <
96-243	POTY, E.	<.146.W. <	<LIEGE <	<SYNDIN; <	<;1;CARB;V; <	<PAL;PALMIC;STRA; <
98-73	NONNON, M.	<.113.114.118.128. <.129.131.132.145. <.146. <	<HAINAUT;BRABANT <NAMUR;LIEGE < <	<BRAB34; < < <	<;4; < < <	<RIV;MINER; (MONAZITE) < < <

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CARTE GEOLOGIQUE N°147

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-200	POSKIN, A.	<.147.E <	<LIEGE <	<SYNDIN; <	<;1;DEVSUP;F;FA; <	<HYDRO; (SOURCE THERMALE < DE COMBLAIN LA TOUR)
8-6	PUTZEYS, E.	<.147.E.157.E.167.W. <	<NAMUR;LIEGE <	<ARD34;SYNDIN; <	<;1; <	<HYDRO;INGDIV; <
10-185	VAN DEN BROECK, E.	<.147.E. <	<LIEGE <	<SYNDIN;ARD34; <	<;4;1;DEV;DEVSUP;F; <	<HYDRO; <
19-347	GREINDL, L.	<.121.147.171. <	<LIEGE <	<SYNDIN;CALSTAV; <	<;1;CARB;DEV;CAMB; <	<TEC;LIVEX; <
20-197	PUTZEYS, E.	<.116.W.147. <	<BRABANT;LIEGE <	<BRAB34;SYNDIN; <	<;3;1; <	<HYDRO; (VOIR AUSSI 21-193) <
24-142	RAHIR, E.	<.159.W.147.E.175. <	<LIEGE;NAMUR; <	<ARD4; <	<;4; <	<RIV;GEOMOR; (MARMITE) <
74-258	BOUCKAERT, J.	<.147. <	<LIEGE <	<SYNDIN; <	<;1;DEV;DEVSUP;FA; <;F; <	<STRA;PAL;PALMIC; < (CONODONTE)
75-159	BOUCKAERT, J.	<.135.136.146.147.157. <.166.167. <	<NAMUR;LIEGE; < <	<SYNDIN; < <	<;1;DEV;DEVSUP;FA; <	<STRA;PAL; (FORAM) <PALMIC;
97-153	OZER, A.	<.147. <	<LIEGE <	<SYNDIN <	<;1;DEV;CARB; <	<TELED;CARTO;TEC;GEOMOR; <
97-191	LUCA, S.	<.147.158. <	<LIEGE <	<SYNDIN; <	<;1; <	<CARTO;TELED;GEOMOR; <
98-109	STREEL, M.	<.147.E.177.W. <	<LIEGE; <LUXEMBOURG; <	<SYNDIN; < <	<;1;DEV;DEVSUP;F; <;FA; <	<PAL;PALMIC;PALBOT; (PALYNO) <

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CARTE GEOLOGIQUE N°148

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-122	<XYZ	<.148.E.	<LIEGE	<CALSTAV;	<;1;	<HYDRO;PROTEC;
2-213	<RUTOT,A.	<.148.149.	<LIEGE	<ARD34;	<;4;	<ARCHEO;(SOLWASTER)
2-234	<VAN DEN BROECK,E	<.148.E.	<LIEGE	<	<	<HYDRO;BIB;
2-380	<POSKIN,A.	<.148.E.	<LIEGE	<CALSTAV;	<;1;CAMB;	<HYDRO;CHIM;
2-404	<MIEG,M.	<.148.E.	<LIEGE	<	<	<HYDRO;
3-105	<VAN SCHEPENZEEL THIM,J.	<.148.W	<LIEGE	<	<	<HYDRO;
3-107	<KUPFFERSLAEGE,J	<.148.W.	<LIEGE	<	<	<HYDRO;
3-269	<VAN SCHERPENZEEL THIM,J.	<.148.E	<LIEGE	<FENTHEU;	<;1;	<MIN;(ONEUX)
12- M209	<DORMAL,V.	<.148.160.171.	<LIEGE;LUXEMBOURG	<CALSTAV;	<;1;CAMB;DV;RV;	<LIVEX;STRA;METAR;METAC;
	<	<.170.	<	<	<;ORD;SM;	<CARAIG;
13- 173	<VAN DEN BROECK,E	<.148.E.	<LIEGE	<CALSTAV;	<;1;CAMB;	<HYDRO;
15- 11	<RAHIR,E.	<.148.W.175.E.186.	<LIEGE;NAMUR	<ARD34;	<;1;4;	<KARST;
16- 194	<VAN DEN BROECK,E	<.148.W.	<LIEGE	<ARD34;	<;4;	<KARST;ARCHEO;
18- 52	<SIMOENS,G.	<.148.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PETSE;(CHERT)
21- 54	<SIMOENS,G.	<.148.E.	<LIEGE	<FENTHEU;	<;1;	<TEC;
23- M59	<POSKIN,A.	<.148.159.160.168.	<LIEGE;LUXEMBOURG	<CALSTAV;	<;1;CAMB;ORD;	<HYDRO;HYDTECH;
	<	<	<	<	<	<(PLANS DES CAPTAGES)
25- 283	<POSKIN,A.	<.148.E.	<LIEGE	<CALSTAV;	<	<HYDRO;(POUHON);CHIM;
26- 82	<POSKIN,A.	<.148.	<LIEGE	<CALSTAV;	<	<PROTEC;HYDRO;
27- M133	<RAHIR,E.	<.148.E.	<LIEGE	<SYNDIN;ARD34;	<;4;	<KARST;LIVEX;
29- 213	<RENIER,A.	<.123.W.	<LIEGE;ALLEMAGNE	<MEUSE2;SYNVE;	<;1;2;CRET;	<LIVEX;STRA;MIN;(PB)(ZN);
	<ASSELBERGHS,E.	<.136.	<LIEGE	<SYNVE;	<;1;DEV;DEVSUP;	<LIVEX;STRA;TEC;GEOMOR;
	<	<	<	<	<;F;DEVMOY;GI;CO;	<PAL;INGNAV;CARGR;
	<	<	<	<	<;DEVINF;E;S;G;	<
	<	<	<	<	<;CAMB;SM;RV;	<
	<RENIER,A.	<.149.229.160.	<LIEGE	<ARD34;MALMEDY;	<;4;1;CAMB;DEV;G;	<LIVEX;STRA;
	<	<	<	<	<;DEVINF;PERM;TEC;	<
	<FOURMARIER,P.	<.135.148.	<LIEGE	<SYNVE;FENTHEU;	<;1;DEV;CARB;	<TEC;(F.DE THEUX);SON;
31- 78	<POSKIN,A.	<.148.E.	<LIEGE	<CALSTAV;	<;1;CAMB;ORD;	<HYDRO;(POUHON)
36- 67	<MAILLIEUX,E.	<	<BELGIQUE	<	<;1;ORD;	<STRA;PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR;BRABANT	<CALCOND;CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
41- 36	<LIEGEOIS,P.G.	<.148.158.159.160.	<LIEGE	<SYNDIN;CALSTAV;	<;1;DEV;CAMB;ORD;	<HYDRO;
43- 151	<CORIN,F.	<.148.E.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<PETMAG;PETIN;
53- 15	<STEVENS,CH.	<.148.159.	<LIEGE	<ARD34;	<;4;3;	<GEOMOR;STRA;
	<	<	<	<	<	<(SABLE DU ROSIER)
59- 163	<GEUKENS,F.	<.159.160.148.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<PAL;(GRAPTOLITE)
	<	<	<	<	<	<(DICTYONEMA)
59-ANNEXE	<FOURMARIER,P.	<.134.135.148.	<LIEGE	<SYNDIN;SYNVE;	<;1;DEV;CAMB;ORD;	<LIVEX;TEC;(F.EIFELIENNE);
	<	<	<	<CALSTAV;	<;DEVINF;DEVMOY;	<STRA;(F.DE THEUX);
62- 183	<STEVENS,CH.	<.148.149.228.	<LIEGE	<ARD34;	<;4;	<GEOMOR;SEISM;NEOTEC;
67- 425	<DELMER,A.	<.123.148.155.	<LIEGE;NAMUR;	<SYNVE;FENTHEU;	<;1;CARB;NM;	<STRA;PAL;(GONLAITTE);TEC;
68- 397	<GRAULICH,J.M.	<.148.	<LIEGE	<FENTHEU;	<;1;DEV;DEVINF;S;	<STRA;
68- 400	<GRAULICH,J.M.	<.148.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVINF;G;	<STRA;TEC;
68- 447	<GEUKENS,F.	<.148.W.	<LIEGE	<SYNDIN;CALSTAV;	<;1;DEV;DEVINF;G;CAMB;	<TEC;CARTO;
87-215	<DANEELS,P.	<.159.160.148.E.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;ORD;	<PETIN;CHIM;
	<	<.149.229.	<	<	<	<
89-1	<KLEIN,C	<.136.148.145.146.	<NAMUR;LIEGE	<CALROC;CALSERP;	<;1;CAMB;ORD;DEV;	<TEC;
	<	<.155.200.203.233.	<LUXEMBOURG;	<CALSTAV;CALCOND;	<	<BIB;
93-45	<GRAULICH,J.M.	<.122.W.135.148.E.	<LIEGE	<SYNVE;FENTHEU;	<;2;1;CARB;DEV;NM;	<SON;TEC;(S.DE BOLLAND)
	<	<	<	<	<;H;V;TN;DEVSUP;F;	<(S.DE SOUMAGNE)
	<	<	<	<	<;FA;DEVMOY;GI;CO;	<(S.DE SOIRON)
	<	<	<	<	<;DEVINF;SIL;	<(S.DE PEPINSTER)
	<	<	<	<	<	<(S.DE JUSLENVILLE)
	<	<	<	<	<	<(S.DE HERMALLE SOUS ARGENTEAU)
	<	<	<	<	<	<(F.DE FAPCHAMPS)(F.DE SOIRON)
	<	<	<	<	<	<(F.DE JUSLENVILLE)(F.DE KHAWIRS)
	<	<	<	<	<	<(F.DE THEUX)(F.D'ONEUX)
	<	<	<	<	<	<(F.DES AGUESSES)
94-29	<LAMENS,J.	<.148.E.149.E.159.W.	<LIEGE;LUXEMBOURG	<CALSTAV;	<;1;ORD;SM;	<SEDI;
	<	<.160.171.W.	<ALLEMAGNE	<	<	<PALGEO;STRA;
96-81	<DEMOULIN,A.	<.148.149.159.160.	<LIEGE	<ARD34;	<;3;OLIG;	<CARS;STRA;SEDI;
98-29	<DEJONGHE,L.	<.122.135.148.	<LIEGE	<FENTHEU;SYNVE;	<;1;	<GEOPHYS;(SISMIQUE);TEC;

CARTE GEOLOGIQUE N°149

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2- 213	<RUTOT, A.	<.148.149.	<LIEGE	<ARD34;	<;4;	<ARCHEO; (SOLWASTER)
20- 36	<FREDERICQ, L.	<.149.229.228.	<LIEGE	<ARD34;	<;4;	<PALBOT; (TOURBE)
22- 307	<DE MUNCK, E.	<.159.149.160.229.	<LIEGE	<ARD34;ARD2;	<;4;2;	<STRA; (SILEX) (EOLITHE)
22- 326	<RENIER, A.	<.159.149.160.229.	<LIEGE	<ARD34;ARD2;	<;4;2;	<STRA; (SILEX) (EOLITHE)
23- 3	<RUTOT, A.	<.149.228.229.134.	<LIEGE	<ARD34;ARD2;	<;4;2;CRET;	<CARS;STRA; (SILEX)
25- 343	<FRAIPONT, C.	<.149.229.	<LIEGE	<ARD34;ARD2;	<;4;2;CRET;	<STRA; (SILEX)
29- 213	<RENIER, A.	<.123.W.	<LIEGE;ALLEMAGNE	<MEUSE2;SYNVE;	<;1;2;CRET;	<LIVEX;STRA;MIN; (PB) (ZN);
	<ASSELBERGHS, E.	<.136.	<LIEGE	<SYNVE;	<;1;DEV;DEVSUP;	<LIVEX;STRA;TEC;GEOMOR;
	<	<	<	<	<;F;DEVMOY;GI;CO;	<PAL;INGNAV;CARGR;
	<	<	<	<	<;DEVINF;E;S;G;	<
	<	<	<	<	<;CAMB;SM;RV;	<
	<RENIER, A.	<.149.229.160.	<LIEGE	<ARD34;MALMEDY;	<;4;1;CAMB;DEV;G;	<LIVEX;STRA;
	<	<	<	<	<;DEVINF;PERM;	<TEC;
	<FOURMARIER, P.	<.135.148.	<LIEGE	<SYNVE;FENTHEU;	<;1;DEV;CARB;	<TEC; (F.DE THEUX);SON;
35- 174	<RENIER, A.	<.136.149.160.	<LIEGE	<SYNVE;CALSTAV;	<;1;2;3;4;	<STRA;TEC;LIVEX;
	<	<	<	<ARD34;ARD2;	<	<CARTO;
41- 196	<RENIER, A.	<.149.	<LIEGE	<CALSTAV;;	<;1;ORD;SM;	<PAL; (GRAPTOLITE)
42- 237	<RENIER, A.	<.160.149.229.228.	<LIEGE	<ARD34;ARD2;	<;3;2;	<STRA;
62- 183	<STEVENS, CH.	<.148.149.228.	<LIEGE	<ARD34;	<;4;	<GEOMOR;SEISM;NEOTEC;
65- 371	<STEVENS, CH.	<.149.229.	<LIEGE;ALLEMAGNE	<ARD34;	<;4;	<GEOMOR;
68- 6	<STEVENS, CH.	<.149.	<LIEGE	<ARD34;ARD2;	<;2;CRET;	<STRA;
72- 35	<GEUKENS, F.	<.149.170.178.	<LIEGE	<CALSTAV;	<;1;CAMB;ORD;RV;SM;	<STRA;
87-215	<DANEELS, P.	<.159.160.148.E.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;ORD;	<PETIN;CHIM;
	<	<.149.229.	<	<	<	<
94-29	<LAMENS, J.	<.148.E.149.E.159.W.	<LIEGE;LUXEMBOURG	<CALSTAV;	<;1;ORD;SM;	<SEDI;
	<	<.160.171.W.	<ALLEMAGNE	<	<	<PALGEO;STRA;
96-81	<DEMOULIN, A.	<.148.149.159.160.	<LIEGE	<ARD34;	<;3;OLIG;	<CARS;STRA;SEDI;
97-29	<DEMOULIN, A.	<.149.	<LIEGE	<ARD34;	<;3;OLIG;	<STRA;PETEX;MINER;

CARTE GEOLOGIQUE N°150

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14- 147	<MEUNIER, F.	<.150.	<HAINAUT	<BRAB34;	<;3;EOC;PALEOC;	<MINER; (COPAL);
14- 147	<MEUNIER, F.	<.150.	<HAINAUT	<BRAB34;	<;3;EOC;PALEOC;	<PAL; (INSECTE)
14- 249	<CORNET, J.	<.150.151.	<HAINAUT	<HAINE;	<;2;3;CRET;PALEOC;	<SON;STRA;
15- M61	<RUTOT, A.	<.150.161.	<HAINAUT	<BRAB34;	<;4;3;2;EOC;CRET;	<STRA;ARCHEO; (SILEX)
16- 58	<RUTOT, A.	<.150.	<HAINAUT	<BRAB34;	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.127.E.	<HAINAUT	<BRAB34;	<;4;	<PAL; (INSECTE)
	<	<.88.	<BRABANT	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
19- 157	<SIMOENS, G.	<.151.150.	<FRANCE; HAINAUT	<HAINE; BRAB34; SYNAM;	<;1;2;3;	<TEC; PALGEO;
26- 49	<LERICHE, M.	<.150.E.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;S;	<PAL; (VERTEBRE) (POISSON);
	<	<	<	<	<;COB;	<STRA;
26- 64	<DE DORLODOT, H.	<.150.E.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;S;	<STRA; PAL; (CF. 26-49)
26- 210	<STAINIER, X.	<.150.	<HAINAUT	<HAINE; BRAB34;	<;3;2;EOC;CRET;	<SON;STRA;
26- 283	<DELECOURT, J. FILS	<.150.151.	<HAINAUT	<HAINE; BRAB34;	<;3;2;CRET;EOC;	<STRA; (CF. 26-210); SON;
29- 45	<HALEZ,	<.150.151.141.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
29- 202	<HALEZ,	<.150.151.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
30- 32	<STAINIER, X.	<.150.	<HAINAUT	<SYNAM;	<;1;CARB;2;CRET;	<TEC;STRA;CARC;SON;
32- 33	<STAINIER, X.	<.150.151.	<HAINAUT	<BRAB34; HAINES;	<;4;3;2;EOC;	<SON;STRA;
	<	<	<	<	<;PALEOC;CRET;	<
34- 66	<STAINIER, X.	<.150.E.	<HAINAUT	<SYNAM; SYNDIN;	<;1;DEV;DEVINF;S;	<TEC; (F.D.U. MIDI); STRA; PEISE;
	<	<	<	<	<;2;CRET;COB;CARB;	<SON; (CANISTAILLE)
	<	<	<	<	<;H;	<
34- 75	<LERICHE, M.	<.150.E.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;S;	<PAL; (VERTEBRE) (POISSON)
35- 19	<LERICHE, M.	<.150.E.	<HAINAUT	<SYNDIN	<;1;DEV;DEVINF;	<PAL; (POISSON) (VERTEBRE)
	<	<	<	<	<;COB;S;	<
37- 19	<LEDOUX MARCELLE, H.	<.150.E.158.W.141.	<HAINAUT	<SYNDIN; SYNAM;	<;1;DEV;DEVINF;CO;	<PAL; PALBOT;
	<	<	<	<	<;DEVSUP;FA;F;	<
40- 101	<LEDOUX-MARCELLE, H.	<.150.E.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;TAU;S;	<PAL; PALBOT;
47- 73	<RENIER, A.	<.150.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
48- 360	<RENIER, A.	<.150.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
48- 706	<DELECOURT, J.	<.150.W.	<HAINAUT	<BRAB34; BRAB2;	<;4;2;1;CRET;CARB;	<KARST;STRA;
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.<	<	<	<	<
	<	<.75.87.89.129.53.<	<	<	<	<
	<	<.161.164.77.78.93.<	<	<	<	<
49- 26	<MARLIERE, R.	<.150.W.	<HAINAUT	<HAINE;	<;4;3;2;EOC;PALEOC;CRET;	<SON;STRA;
54- 144	<MARLIERE, R.	<.150.W.	<HAINAUT	<HAINE;	<;4;3;2;EOC;CRET;	<SON;STRA;
57- 490	<ASSELBERGHS, E.	<.150.W.	<HAINAUT	<SYNAM;	<;1;DEV;DEVSUP;F;	<SON; (S. DUJARDINE, THULIN)
	<	<	<	<CALBRAB;	<	<STRA; PAL;
58- 2	<STEVENS, CH.	<.150.W.	<HAINAUT;	<SYNAM;	<;1;CARB;H;	<SON;TEC;
58- 126	<STEVENS, CH.	<.150.W.	<HAINAUT	<SYNAM; BRAB34;	<;1;	<GEOMOR;TEC;
58- 173	<DELMER, A.	<.150.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;NM;	<SON;STRA; PALBOT;
	<	<	<	<	<	<(S. DE THULIN);
59- 12	<STEVENS, CH.	<.150.	<HAINAUT	<SYNAM; HAINES;	<;1;2;CRET;CARB;	<TEC; (SYNCLINAL D'ELOUGES)
59- 356	<MARLIERE, R.	<.139.150.	<HAINAUT	<HAINE	<;2;CRET;	<STRA; PAL; (LAMELLIBRANCHE)
59- 400	<DELMER, A.	<.150.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;STRA;TEC;
	<	<	<	<	<	<(S. DE LA BRASSERIE)
60- 166	<STEVENS, CH.	<.150.	<HAINAUT	<SYNAM;	<;1;	<TEC;
64- 49	<STEVENS, CH.	<.150.	<HAINAUT	<	<	<TEC; (MASSIF DE BOUSSU)
64- 581	<STEVENS, CH.	<.150.151.152.	<HAINAUT	<HAINE; BRAB34;	<;4;	<TEC; NEOTEC; LIVEX;
74- 411	<GULINCK, M.	<.150.	<HAINAUT	<BRAB34;	<;3;EOC;PALEOC;	<STRA; INGNV;
74- 414	<ROCHE, E.	<.150.	<HAINAUT	<BRAB34;	<;3;PALEOC;	<SON;STRA; PAL; PALBOT;
	<	<	<	<	<	<PALMIC; (PALYNO)
87-168	<LEGRAND, R.	<.150.E.	<HAINAUT	<SYNAM;	<;1;CARB;V;NM;H;	<SON; (S. DE SAINT GHISLAIN)
	<	<	<	<	<;TN;DEV;DEVSUP;FA;	<GEOTHER;
90-87	<GROESSENS- <VAN DYCK, M.C.	<.150.E	<HAINAUT	<BRAB34;	<;3;PALEOC;	<PAL; SON; (VERTEBRES)
92-67	<GROESSENS- <VAN DYCK, M.L.	<.150.E.	<HAINAUT	<BRAB34;	<;3;PALEOC;	<PAL; SON; (VERTEBRE) < (REPTILE)

CARTE GEOLOGIQUE N°150 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
93-105	<ROUCHY, J.M.	<.150.E.	<HAINAUT	<SYNAM;	<;1; CARB; V;	<SON; (S.DE SAINT GHISLAIN)
	<	<	<	<	<	<MINER; EVA; PETSE; PALGEO;
	<	<	<	<	<	<TEC;
95-101	<VANDELANNOOTE, R.	<.150.E.	<HAINAUT	<SYNAM;	<;1; CARB; V;	<EVA; HYDRO; CHIM; SON;
	<	<	<	<	<	< (S.DE ST GHISLAIN)
95-111	<ROUCHY, J.M.	<.124.E.125.E.150.E.	<HAINAUT; FRANCE;	<SYNAM;	<;1; CARB; V; DEV;	<EVA; SEDI; SON; PETSE; DIAGEN;
	<	<	<	<	<; DEVMOY; GI;	<
95-129	<PIERRE, C.	<.124.E.125.E.150.E.	<HAINAUT; FRANCE	<SYNAM;	<;1; CARB; V; DEV;	<EVA; CHIM;
	<	<	<	<	<; DEVMOY; GI;	<SON;
95-213	<DE MAGNEE, Y.	<.140.150.	<HAINAUT	<SYNAM; HAINE;	<;1;2; CRET; CARB; V;	<EVA; KARST; TEC; CARTO; HYDRO;
	<	<	<	<	<	<; GEOTHER; SON; (S. DEGHILIN)
	<	<	<	<	<	< (S.DE ST GHISLAIN)
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT; NAMUR	<SYNAM;	<;1; CARB; NM; V;	<PAL; PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<

CARTE GEOLOGIQUE N°151

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 29	<DOLLO, L.	<.151.W.	<HAINAUT	<HAINE;	<.2;	<PAL; (SAURIENS)
1- 58	<UBAGHS, C.	<.108.W.94.W. <.151.	<LIEGE; PAYS-BAS <HAINAUT	<MEUSE2 <HAINE	<.3;2;CRET; <	<STRA; PAL; <
1-204	<PERGENS, ED.	<.151.W.	<HAINAUT	<HAINE;	<.3;2;PALEOC;	<STRA; PAL;
2-103	<PERGENS, ED.	<.151.	<HAINAUT	<BRAB34;	<.3;2;PALEOC; CRET;	<STRA;
2-105	<RUTOT, A.	<.151.	<HAINAUT	<BRAB34;	<.3;2;PALEOC; CRET;	<STRA; (CF.2-103)
2-470	<LEMONNIER, A.	<.151.	<HAINAUT	<HAINE;	<.2;CRET;	<LIVEX;
2-M393	<LEMONNIER, A.	<.140.151. <	<HAINAUT <	<HAINE; <	<.2;CRET; <	<CARCR; LIVEX; STRA; CARA; <CARSI; CARPHO; TEC;
3-118	<VAN DEN BROECK, E.	<.151.W.	<HAINAUT	<HAINE;	<.2;CRET;	<PAL;
3-M271	<DOLLO, L.	<.151.W. <	<HAINAUT <	<HAINE; <	<.2;CRET; <	<PAL; (VERTEBRE) (REPTILE) < (SAURIEN)
3-TRAD3	<GOSSELET, J.	<.151.	<FRANCE; HAINAUT	<HAINE; BRAB34;	<.3;2;PALEOC; CRET;	<PHOS;
4-151	<RUTOT, A.	<.151.140.	<HAINAUT	<BRAB34;	<.3;PALEOC;	<PAL; (SPONGIAIRE); CARCR;
4-240	<DORMAL, V.	<.151.E.	<HAINAUT	<HAINE;	<.2;CRET;	<TEC; CARPHO;
6- 13	<DUPONT, E.	<.151.W.	<HAINAUT	<HAINE	<.2;CRET;	<PAL; (REPTILE) (TORTUE)
6- 41	<RUTOT, A.	<.151.	<HAINAUT	<BRAB34;	<.4;	<STRA;
6-102	<DE MUNCK, EM.	<.151.	<HAINAUT	<BRAB34;	<.4;	<STRA;
6- M30	<RUTOT, A.	< < <.161.E. <.141.W.151.E.	<HAINAUT; LIEGE <FLANDRE; FRANCE; < <	<BRAB34; ARD34; < < <	<.4; < < <	<LIVEX; STRA; CARA; < <INGFER; <CARPHO;
6-M219	<DOLLO, L.	<.151.	<HAINAUT	<HAINE	<.2;CRET;	<PAL; (REPTILE) (SAURIEN)
7- 93	<DOLLO, L.	<.151.	<HAINAUT	<HAINE	<.2;CRET;	<PAL; (VERTEBRE) (POISSON)
7-M135	<STAINIER, X.	<.122.133.134.135. <.143.151.153.	<LIEGE <HAINAUT	<SYNAM; SYNVE; <	<.1;CARB; H; <	<PAL; PALBOT; MINE; <
8-M145	<RUTOT, A.	< <.151.131.132. <.107.108.	<PAYS-BAS; <HAINAUT; NAMUR <LIEGE	<CAMP2; MEUSE2; <HAINE; BRAB2; <	<.2;CRET; < <	<STRA; PAL; < <
8-M187	<RUTOT, A.	<.151.W. <	<HAINAUT <	<HAINE <	<.2;3;CRET; EOC; <PALEOC;	<PAL; STRA; <
10- 43	<RUTOT, A.	<.151.E.	<HAINAUT	<BRAB34;	<.4;	<ARCHEO;
11- M141	<LAMBERT, J.	<.151.	<HAINAUT; FRANCE;	<HAINE	<.2;CRET;	<PAL; (OURSIN) (ECHINODERME)
12- 5	<RUTOT, A.	<.151.W.	<HAINAUT	<BRAB34;	<.3;	<PAL;
13- 13	<CORNET, J.	<.138.140.151.	<HAINAUT	<BRAB34;	<.4;	<STRA;
14- 249	<CORNET, J.	<.150.151.	<HAINAUT	<HAINE;	<.2;3;CRET; PALEOC;	<SON; STRA;
15- 718	< X, Y, Z,	<.151.E.	<HAINAUT	<	<	<SISM; (2 AOUT 1901)
17- 184	<CORNET, J.	<.151. <	<HAINAUT <	<HAINE; BRAB34; <	<.3;2;EOC; PALEOC; <CRET;	<SON; STRA; <
17- M393	<RUTOT, A.	<.163. <.162.E.104.105. <.152.E. <.151.W. < <.151.E. < <.124.E. < <.88.	<HAINAUT; <HAINAUT; BRABANT <HAINAUT <HAINAUT; < <HAINAUT < <HAINAUT < <BRABANT	<BRAB34; <BRAB34; <BRAB34; <BRAB34; <HAINE; <BRAB34; HAINES; < <SYNAM; BRAB34; < <BRAB34;	<.4;3;EOC; <.4;3;EOC; PALEOC; <.4;3;EOC; PALEOC; <.4;3;EOC; PALEOC; <.2;CRET; <.4;2;CRET; < <.1;3;EOC; CARB; TN; <.2;CRET; <.4;3;EOC;	<LIVEX; CARB; PAL; <CARB; STRA; <LIVEX; CARA; CARB; STRA; <LIVEX; CARA; CARB; CARCR; <CARPHO; TEC; PAL; <ARCHEO; STRA; CARA; <CARPHO; CARCR; LIVEX <LIVEX; CARC; <PAL; KARST; <LIVEX; CARB; PAL;
18- 327	<LAGRANGE, E.	<.151.W.115.W.	<HAINAUT; BRABANT	<	<	<SISM; (STATION DE MESURE)
19- 157	<SIMOENS, G.	<.151.150.	<FRANCE; HAINAUT	<HAINE; BRAB34; SYNAM;	<.1;2;3;	<TEC; PALGEO;
19- 215	<GREINDL, L.	<.151.E.	<HAINAUT	<SYNAM; HAINES	<.1;2;CRET; CARB; NM;	<LIVEX;
20- 43	<LAGRANGE, E.	<.151.W.115.W.	<HAINAUT; BRABANT	<	<	<SISM; (STATION DE MESURE)
20- 81	<CORNET, J.	<.151.	<HAINAUT	<HAINE;	<.2;CRET;	<SON; STRA;
20- M3	<RUTOT, A.	<.151.E.	<HAINAUT	<BRAB34;	<.4;	<ARCHEO; (EOLITHE)
25- 162	<LERICHE, M.	<.151.E.	<HAINAUT	<HAINE;	<.2;CRET;	<PAL; (POISSON) (VERTEBRE)
26- 149	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<.1;CARB; H;	<STRA;
26- 265	<STAINIER, X.	<.151.	<HAINAUT	<SYNAM;	<.1;CARB; H;	<STRA; PAL;
26- 283	<DELECOURT, J. FILS	<.150.151.	<HAINAUT	<HAINE; BRAB34;	<.3;2;CRET; EOC;	<STRA; (CF.26-210); SON;
27- 24	<LERICHE, M.	<.151.W.	<HAINAUT;	<BRAB34; HAINES;	<.3;PALEOC;	<PAL; (CERITHE)
28- 28	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<.1;CARB; H; NM;	<STRA;
28- 41	<STAINIER, X.	<.151.E.	<HAINAUT	<SYNAM;	<.1;CARB; V;	<STRA; SON; TEC;
28- 114	<MAILLIEUX, E.	<.140.E.151.152.	<HAINAUT	<SYNAM;	<.1;CARB; NM; H;	<STRA;
28- 123	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<.1;CARB;	<MINER; (HATCHETTITE)
29- 45	<HALEZ,	<.150.151.141.152.	<HAINAUT	<BRAB34;	<.4;	<STRA;

CARTE GEOLOGIQUE N°151 SUITE

VOLUME-PAGE	1 ^{er} AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
29- 202	<HALEZ,	<.150.151.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
30- 2	<RUTOT, A.	<.151.E.	<HAINAUT	<BRAB34;	<;4;2;CRET;	<ARCHEO;PAL; (HOMME) VERTEBRE
	<	<	<	<	<	<MAMMIFERE;
32- 33	<STAINIER, X.	<.150.151.	<HAINAUT	<BRAB34;HAINE;	<;4;3;2;EOC;	<SON;STRA;
	<	<	<	<	<;PALEOC;CRET;	<
32- 65	<DE DORLODOT, J.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;	<PAL; (ARACHNIDE)
33- 56	<STEVENS, CH.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<HYDRO;
34- 102	<CORNER, J.	<.151.W.	<HAINAUT	<BRAB34;HAINE	<;4;3;2;EOC;CRET;	<LIVEX;CARCR;CARS;
36- 35	<RUTOT, A.	<.151.E.	<HAINAUT	<BRAB34;	<;4;	<ARCHEO;PAL; (VERTEBRE)
	<	<	<	<	<	< (HOMME) .MAMMIFERE
40- 70	<LERICHE, M.	<.151.W.	<HAINAUT	<HAINE	<;2;CRET;	<PAL;
42- 141	<CORNET, J.	<.151.E.	<HAINAUT	<HAINE;BRAB34;	<;4;3;2;EOC;CRET;	<SON; (S.DEBEAULIEU); STRA;
43- 177	<MARLIERE, R.	<.140.151.	<HAINAUT	<HAINE;	<;2;CRET;4;	<LIVEX;CARCR;KARST;TEC;
45- 42	<STAINIER, X.	<.62.78.151.153.	<HAINAUT;LIMBOURG	<SYNAM;VARCAMP;	<;1;CARB;H;	<STRA;
45- 160	<HALET, F.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<STRA;PAL;PALMIC;
46- 381	<STEVENS, CH.	<.151.	<HAINAUT	<BRAB34;	<;4;	<GEOMOR; (LA TROUILLE)
47- 80	<HALET, F.	<.151.E.	<HAINAUT	<BRAB34;	<;4;	<PAL;
47- 410	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;TEC;STRA; (F.DU PLACARD)
	<	<	<	<	<	< (S.DES PRES A CHARBON)
47- 447	<STAINIER, X.	<.151.	<HAINAUT	<SYNAM;	<;3;1;EOC;PALEOC;CARB;H;	<SON;STRA;TEC;
47- 487	<STAINIER, X.	<.140.151.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;STRA;TEC;
48- 24	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;	<SON;STRA; (S.DE HYON) ;
48- 69	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;NM;	<SON;STRA;TEC;
	<	<	<	<	<	< (F. DE L'HERIBUS)
	<	<	<	<	<	< (S. DES JONQUOIS)
	<	<	<	<	<	< (F>DU GRAND HORNU)
48- 116	<STAINIER, X.	<.151.E.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;;	<SON;STRA;TEC;
	<	<	<	<	<	< (S. DE SAINT SYMPHORIEN)
48- 686	<STAINIER, X.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;STRA;TEC;
54- 8	<KAISIN, F.	<.151.	<HAINAUT	<SYNAM;	<;1;CARB;H;NM;	<TEC; (F.DU CRACHET)
	<	<	<	<	<	< (F.DU GRAND TRANSPORT)
55- 101	<HUGE, J.	<.151.E.	<HAINAUT	<HAINE;	<;2;CRET;	<STRA;TEC;
55- 128	<CAMERMAN, C.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;	<HYDRO;CHIM;
57- 358	<STEVENS, CH.	<.151.	<HAINAUT	<SYNAM;	<;1;CARB;	<TEC; (GRAND TRANSPORT)
57- 364	<STEVENS, CH.	<.151.	<HAINAUT	<SYNAM;	<;1;CARB;	<TEC; (F.DE BOUSSU)
58- 48	<STEVENS, CH.	<.151.E.	<HAINAUT	<SYNAM;	<;1;CARB;H;NM;	<MIN; (CHARBON);PROSENER;TEC;
58- 95	<BEUGNIES, A.	<.151.E.	<HAINAUT	<HAINE;	<;2;CRET;	<PHOS;CARPHO;STRA;TEC;
58- 136	<STEVENS, CH.	<.151.E.	<HAINAUT	<BRAB34;	<;4;	<INGFER;STRA;SEDI;
59- 25	<DUMON, P.	<.151.139.	<HAINAUT	<BRAB34;	<;3;EOC;	<STRA;
59- 405	<BOLLEN, J.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;STRA;
60- 17	<MARLIERE, M.	<.151.152.	<HAINAUT	<	<	<SISM. (AVRIL 1949)
62- 87	<DELMER, A.	<.151.W.	<HAINAUT	<SYNAM;	<;1;CARB;	<KARST;HYDRO;CHIM;
64- 581	<STEVENS, CH.	<.150.151.152.	<HAINAUT	<HAINE;BRAB34;	<;4;	<TEC;NEOTEC;LIVEX;
66- 153	<MARLIERE, R.	<.151.	<HAINAUT	<HAINE	<;3;EOC;PALEOC;	<STRA;SON;PAL;
73- 162	<MARLIERE, R.	<.151.	<HAINAUT	<HAINE;BRAB34;	<;4;3;2;EOC;PALEOC;CRET;	<TEC;GEOMOR;CARTO;
78-191	<GODFRIAUX, I.	<.140.151.	<HAINAUT	<HAINE;	<;2;CRET;	<SEDI;STRA;MINER;
86-57	<BEUGNIES, A.	<.151.152.	<HAINAUT	<SYNAM;SYNDIN;	<;1;CARB;	<TEC; (MASSIF DE LA TOMBE)
	<	<	<	<	<	< (F.EIFELIENNE)
87-153	<KEPPENS, E.	<.151.	<FRANCE;HAINAUT;	<HAINE;BOULONNAIS	<;2;CRET;	<CHRONO;
97-9	<ROBASZINSKI, F.	<.151.	<HAINAUT	<HAINE;	<;2;CRET;	<PHOS;CARPH;SON;STRA;
97-35	<DUPUIS, CH.	<.151.E.	<HAINAUT	<BRAB34;	<;3;EOC;	<SON;STRA;LOG;

CARTE GEOLOGIQUE N°151 SUITE ET FIN

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
99-275	<HOOYBERGHS, H. J. F.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<STRA;PAL;PALMIC; (FORAM) ;
	<	<	<	<	<	<PALECO;SON;
99-301	<GUERNET, CL.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<PAL;PALMIC; (OSTRACODE) ;
	<	<	<	<	<	<PALECO;STRA;
99-311	<DE CONINCK, J.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<PAL;PALMIC; (PHYTOPLANKTON) ;
	<	<	<	<	<	<STRA;
99-315	<GEETS, S.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<SEDI;SON;SEDI;
	<	<	<	<	<	<(S.DU MONT PANISEL)
99-323	<FOBE, B.	<.151.	<HAINAUT	<BRAB34;	<;3;EOC;	<SON;PETSE;DIAGEN; (GRES)
100-293	<LECLERCQ, F.	<.151.W.	<HAINAUT	<HAINE;	<;2;CRET;	<PROTEC;MIN;PHOS;

CARTE GEOLOGIQUE N°152

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5-187	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
5-196	<BOMMER, CH.	<.152.W.	<HAINAUT	<BRAB2;	<;2;CRET;	<PAL;PALBOT;
5-198	<DE MUNCK, E.	<.140.E.141.W.152.W.	<HAINAUT	<BRAB34;	<;4;	<LIVEX;
6- 160	<BOMMER, CH.	<.152.W.	<HAINAUT	<HAINE;	<;2;CRET;	<PAL;PALBOT;
9- 63	<DE MUNCK, E.	<.140.141.152.	<HAINAUT	<	<	<SEISM;
14- 166	<RUTOT, A.	<.152.E.142.E.	<HAINAUT;NAMUR	<BRAB34;ARD34;	<;4;	<PETSE; (LIMON)
15- 605	<RUTOT, A.	<.152.	<HAINAUT	<BRAB34;	<;3;PALEOC;	<PAL;PALBOT;CARA;
15- M99	<MOULAN, C.T.	<.152.W.	<HAINAUT;NAMUR	<SYNDIN;ANTAR;	<;1;DEV;DEVINF;	<HYDRO;
16- 129	<BOMMER, CH.	<.152.E.	<HAINAUT	<HAINE;	<;2;CRET;	<KARST;STRA;MINE;
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX;CARB;PAL;
	<	<.162.E.104.105.	<HAINAUT;BRABANT	<BRAB34;	<;4;3;EOC;PALEOC;	<CARB;STRA;
	<	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC;PALEOC;	<LIVEX;CARA;CARB;STRA;
	<	<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC;PALEOC;	<LIVEX;CARA;CARB;CARCR;
	<	<	<	<HAINE;	<;2;CRET;	<CARPHO;TEC;PAL;
	<	<.151.E.	<HAINAUT	<BRAB34;HAINE;	<;4;2;CRET;	<ARCHEO;STRA;CARA;
	<	<	<	<	<	<CARPHO;CARCR;LIVEX
	<	<.124.E.	<HAINAUT	<SYNAM;BRAB34;	<;1;3;EOC;CARB;TN;	<LIVEX;CARC;
	<	<	<	<	<;2;CRET;	<PAL;KARST;
	<	<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX;CARB;PAL;
26- 198	<STAINIER, X.	<.152.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<SON;STRA;
26- 236	<STAINIER, X.	<.152.E.164.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;E;	<SON;STRA;
	<	<	<	<	<;3;EOC;S;BT;HUN;	<
	<	<	<	<	<;COB;S;AHR;G;	<
28- 114	<MAILLIEUX, E.	<.140.E.151.152.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;	<STRA;
29- 45	<HALEZ,	<.150.151.141.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
29- 202	<HALEZ,	<.150.151.152.	<HAINAUT	<BRAB34;	<;4;	<STRA;
30- 154	<CORNET, J.	<.152.141.	<HAINAUT	<HAINE;	<;2;CRET;	<LIVEX;CARSI;CARCR;PHOS;
	<	<	<	<	<	<PAL;STRA;
33- 131	<STAINIER, X.	<.152.E.	<HAINAUT	<HAINE;	<;2;CRET;	<(SOUFFLARD)
35- 34	<STAINIER, X.	<.121.134.152.153.E.	<LIEGE;HAINAUT	<SYNAM;	<;1;CARB;H;	<PAL;PALBOT; (TRONCDEBOUT)
	<	<.154.W.	<	<	<	<
36- 26	<STAINIER, X.	<.152.E.	<HAINAUT	<BRAB34;HAINE;	<;4;3;2;1;EOC;	<SON;STRA;CARTO;
	<	<	<	<	<;PALEOC;CRET;	<
	<	<	<	<	<;CARB;H;	<
42- 146	<STEVENS, CH.	<.152.E.	<HAINAUT	<	<	<TEC;NEOTEC;
42- 173	<STEVENS, CH.	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;	<GEOMOR;
43- 162	<STEVENS, CH.	<.152.163.152.	<HAINAUT	<BRAB34;ARD34;	<;4;	<GEOMOR; (PIETON)
44- 14	<RENIER, A.	<.152.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
46- 18	<RENIER, A.	<.152.E.	<HAINAUT	<SYNAM;	<;1;CARB;NM;	<SON; (S. DE BUVRINNES); STRA;
47- 144	<STAINIER, X.	<.152.E.	<HAINAUT	<SYNAM;SYNDIN;	<;1;DEV;DEVINF;CARB;	<SON;STRA;
	<	<	<	<	<;NM;H;	<(S. DE LA VAUSSELLE)
47- 351	<SCHELLINCK, FL.	<.152.E.	<HAINAUT	<BRAB34;	<;3;EOC;	<PHYSA;
	<	<	<	<	<	<(ARGILITE DE MORLANWELZ)
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT;BRABANT	<BRAB34;	<	<LIVEX;GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
51- 63	<ASSELBERGHS, E.	<.152.W.	<HAINAUT	<SYNDIN;	<;1;DEV;DEVINF;E;	<PAL;PALBOT;STRA;
58- 277	<STEVENS, CH.	<.152.W.	<HAINAUT	<HAINE	<;2;CRET;	<SON;STRA; (VOIR 58-432)
58- 414	<GULINCK, M.	<.152.E.	<HAINAUT	<BRAB34;	<;3;EOC;	<CARB;STRA;
58- 432	<MARLIERE, R.	<.152.W.	<HAINAUT	<HAINE;	<;2;CRET;	<STRA; (VOIR 58-277)
60- 17	<MARLIERE, M.	<.151.152.	<HAINAUT	<	<	<SISM. (AVRIL 1949)
64- 581	<STEVENS, CH.	<.150.151.152.	<HAINAUT	<HAINE;BRAB34;	<;4;	<TEC;NEOTEC;LIVEX;
78-131	<ROCHE, E.	<.140.W.152.E.126.E.	<HAINAUT;	<BRAB34;	<;3;PALEOC;	<STRA;PALMIC; (PALYNO)
	<	<.139.E.	<	<	<	<PALBOT; (SPORES)
86-57	<BEUGNIES, A.	<.151.152.	<HAINAUT	<SYNAM;SYNDIN;	<;1;CARB;	<TEC; (MASSIF DE LA TOMBE)
	<	<	<	<	<	<(F. EIFELIENNE)
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT;NAMUR	<SYNAM;	<;1;CARB;NM;V;	<PAL;PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-105	<RUTOT, A.	<.153.E.	<HAINAUT	<BRAB34;ARD34;	<;3;EOC;	<STRA;CARS;
1-M192	<RUTOT, A.	<.153.W.	<HAINAUT	<	<;1;3;EOC;PALEOC;	<STRA;CARS;PALBOT;
	<	<	<	<	<;CARB;NM;V;	<KARST;
2- 9	<VAN DEN BROECK, E.	<.121.134.145.153.E.	<LIEGE;HAINAUT	<ARD34;	<;3;OLIG;	<KARST;STRA;PALBOT;CARS;
	<	<.154.	<NAMUR;	<	<	<CARA;
2- 26	<X, Y, Z,	<.153.	<HAINAUT	<SYNAM;	<;1;	<PUIMIN;
7-M135	<STAINIER, X.	<.122.133.134.135.	<LIEGE	<SYNAM;SYNVE;	<;1;CARB;H;	<PAL;PALBOT;MINE;
	<	<.143.151.153.	<HAINAUT	<	<	<
8-176	<STAINIER, X.	<.153.W.	<HAINAUT	<SYNAM;	<;1;DEV;DEVSUP;FA;	<STRA;
8-M55	<STAINIER, X.	<.143.E.153.W.	<HAINAUT;NAMUR;	<SYNAM;	<;1;CARB;NM;H;	<STRA;
	<	<.145.154.W.155.W.	<	<	<	<
8-M130	<BLANCHART, G.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;	<HYDRO;PUIMIN;
9- 43	<STAINIER, X.	<.153.E.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<MINER; (PYRITE)
9-M416	<STAINIER, X.	<.153.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<PAL;
10-M133	<BAYET, L.	<.153.E.164.	<HAINAUT	<ARD34;	<;3;EOC;MIO;OLIG;	<CARS;STRA;
	<	<	<	<	<;PLIO;	<PAL;CARTO;
13- 104	<CATIER,	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;	<(GRISOU);MIN;HYDCAR;GAZ;
13- 188	<RUTOT, A.	<.153.W.	<HAINAUT	<BRAB34;ARD34;	<;4;	<STRA;
15- 701	<BUTTGEBACH, H.	<.191.143.123.153.	<	<	<	<MINER; (GALENE) (CALCITE)
	<	<	<	<	<	<(PYRITE) (CHALCOPYRITE)
	<	<	<	<	<	<(PYROMORPHITE) (BLENDE)
15- M3	<STAINIER, X.	<.153.154.	<HAINAUT	<SYNAM;	<;1;CARB;H;NM;	<STRA;PAL;
20- 169	<CAMBIER, R.	<.153.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
21- 246	<KERSTEN, J.	<.153.W.	<	<SYNAM;	<;1;CARB;H;	<MIN;HYDRO;CHIM;
26- 280	<LASSINE, A.	<.154.153.	<HAINAUT	<SYNDIN;	<;1;SIL;DEV;	<INGFER;STRA;CARTO;
	<	<	<	<CALCOND;	<;DEVINF;G;	<
29- 105	<STAINIER, X.	<.163.153.154.	<HAINAUT;NAMUR;	<ARD34;	<;3;4;	<GEOMOR; (SAMBRE)
30- 63	<STAINIER, X.	<.153.154.	<NAMUR;HAINAUT	<CALCOND;	<;1;	<TEC; (F.DU MIDI) (F.D'ORMONT)
32- 66	<DE DORLODOT, J.	<.153.E.	<HAINAUT	<SYNAM;	<;1;CARB;	<STRA;PAL;
34- 13	<SCHOEP, A.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<MINER; (KAOLINITE)
	<	<	<	<	<	<(HATCHETITE)
	<	<	<	<	<	<(SPHEROSIDERITE)
35- 34	<STAINIER, X.	<.121.134.152.153.E.	<LIEGE;HAINAUT	<SYNAM;	<;1;CARB;H;	<PAL;PALBOT; (TRONCDEBOUT)
	<	<.154.W.	<	<	<	<
41- 88	<DE DORLODOT, J.	<.153.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
41- 268	<RENIER, A.	<.153.154.	<HAINAUT	<SYNAM;SYNDIN;	<;1;CARB;H;NM;V;	<TEC;STRA;SON;PUIMIN;HYDRO;
	<	<	<	<	<;DEV;DEVINF;	<(F.DU CARABINIER) CARTO;
	<	<	<	<	<;DEVSUP;FA;	<(F.DE LA TOMBE) (F.DU MIDI)
	<	<	<	<	<	<(F.DE SAINT PIERRE)
	<	<	<	<	<	<(F.DE SEBASTOPEL) (F.D'ACCOZ)
	<	<	<	<	<	<(F.DE CHAMBORNEAU)
	<	<	<	<	<	<(F.DE LOVERVAL)
	<	<	<	<	<	<(F.D'ORMONT)
44- 480	<RENIER, A.	<.153.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<PUIMIN;STRA;TEC;
45- 42	<STAINIER, X.	<.62.78.151.153.	<HAINAUT;LIMBOURG	<SYNAM;VARCAMP;	<;1;CARB;H;	<STRA;
45- 71	<STAINIER, X.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;V;NM;H;	<SON;STRA;
45- 184	<KAISIN, F.	<.153.W.166.175.	<HAINAUT;NAMUR;	<SYNAM;SYNDIN;	<;1;CARB;V;	<TEC;
46- 278	<STAINIER, X.	<.153.E.	<HAINAUT	<SYNAM;	<;1;CARB;NM;	<SON;STRA;PAL;PALBOT;
	<	<	<	<	<	<(S.DE SART CULPART);
46- 342	<STAINIER, X.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;NM;	<SON;STRA;TEC;
	<	<	<	<	<	<(S.DE LA HOUGARDE)
47- 21	<STAINIER, X.	<.153.	<HAINAUT	<SYNAM	<;1;CARB;H;NM;	<SON;STRA;
	<	<	<	<	<	<(S.DE FORTE TAILLE)
47- 43	<STAINIER, X.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;	<SON;(S.DE ESPINOY);STRA;
47- 263	<STAINIER, X.	<.153.E.	<HAINAUT	<SYNAM;	<;1;CARB;V;NM;H;	<SON;STRA;TEC;
	<	<	<	<	<	<(S.DE LOVERVAL)
47- 300	<STAINIER, X.	<.153.W.	<HAINAUT	<SYNAM;	<;1;CARB;NM;H;	<SON;STRA;TEC;
	<	<	<	<	<	<(F.DE LA TOMBE)
	<	<	<	<	<	<(S.DE MONT SUR MARCHIENNE)
	<	<	<	<	<	<(F.DU CARABINIER)
48- 155	<FONTAINE, AM.	<.87.W.93.E.153.W.	<LIMBOURG;HAINAUT	<BRAB34;CAMP34;	<;4;3;	<INFER;INGNAV;INGSTA;
48- 362	<STAINIER, X.	<.153.E.164.E.	<HAINAUT	<SYNAM;	<;1;CARB;NM;	<SON;STRA;(S.DELOVERVAL);
	<	<	<	<	<	<(S.DE NALINNES)TEC;
50- 191	<CAMBIER, R.	<.153.154.	<HAINAUT	<SYNAM;	<;1;CARB;	<TEC;(ANTICINAL DU PIETON)
53- 86	<SCHELLINCK, F.	<.153.E.	<HAINAUT	<SYNAM;	<;1;CARB;H;	<STRA;
57- 249	<LEGRAND, R.	<.128.E.141.E.153.W.	<HAINAUT	<BRAB34;CALBRAB;	<;1;2;3;CARB;TN;V;	<INGNAV;STRA;CARTO;SON;
	<	<	<	<SYNAM;	<;H;DEV;DESUP;EOC;<(CANAL)	<
	<	<	<	<	<;DEVMOY;SIL;CRET;<	<
60- 360	<CAMERMAN, C.	<.153.	<HAINAUT	<SYNAM;	<;1;CARB;	<HYDRO;CHIM;

CARTE GEOLOGIQUE N°153 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
66- 167	<ADERCA, B.	<.153.E.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<TEC; (PLI) (CLIVAGE) (CHARBON)
66- 218	<ADERCA, B.	<.153.W.	<HAINAUT	<SYNAM;	<;1; CARB;	<TEC; (F. DU CARABINIER)
68- 21	<ADERCA, B.	<.153.E.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<STRA; TEC;
68- 251	<ADERCA, B.	<.153.E.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<STRA; PETSE; (SIDEROSE)
	<	<	<	<	<	(CONGLOMERAT DE PETIT SAINT MARTIN)
68- 259	<ADERCA, B.	<.153.E.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<TEC; STRA; (F. BERTIAUX)
70- 319	<ADERCA, B.	<.153.	<HAINAUT	<SYNAM;	<;1; CARB;	<TEC; (F. DUGOUFFRE); CARTO;
71- 149	<ADERCA, B.	<.153.	<HAINAUT	<SYNAM; HAINE;	<;2; CRET; 1; CARB;	<KARST;
82-17	<GROESSENS, E	<.153.W.165.E.166.W.	<NAMUR; HAINAUT;	<SYNDIN; SYNAM;	<;1; CARB; TN; V;	<STRA; CARC; PAL; PALMIC;
	<	<	<	<	<	< (FORAM) (CONODONTES)
86-45	<DELMER, A.	<.153.	<HAINAUT	<SYNAM;	<;1; CARB;	<TEC; EVA; (F. DE MASSE)
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT; NAMUR	<SYNAM;	<;1; CARB; NM; V;	<PAL; PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<

CARTE GEOLOGIQUE N°154

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2- 9	<VAN DEN BROECK, E	<.121.134.145.153.E.	<LIEGE; HAINAUT	<ARD34;	<;3; OLIG;	<KARST; STRA; PALBOT; CARS;
	<	<.154.	<NAMUR;	<	<	<CARA;
7-186	<STAINIER, X.	<.154.	<NAMUR	<ARD34;	<;3; EOC;	<CARS; STRA;
7-310	<WILLEMS, J.	<.186.185.175.166.	<LUXEMBOURG	<SYNDIN;	<;4; 1;	<HYDRO; KARST;
	<	<.167.157.154.	<NAMUR; LIEGE	<	<	<
8-178	<STAINIER, X.	<.145.W.154.W.	<	<	<	<HYDRO; MINE;
8-M55	<STAINIER, X.	<.143.E.153.W.	<HAINAUT; NAMUR;	<SYNAM;	<;1; CARB; NM; H;	<STRA;
	<	<.145.154.W.155.W.	<	<	<	<
14- 155	<DE DORLODOT, H.	<.154.W.	<HAINAUT; NAMUR;	<SYNDIN;	<;1; CARB; V;	<TEC;
14-M113	<DE DORLODOT, H.	<.154.	<NAMUR	<SYNAM;	<;1; CARB; DEV; SIL;	<LIVEX; TEC; STRA; CARC;
	<	<	<	<CALCOND;	<;NM; FA; F; GI; CO;	<PAL;
	<	<	<	<SYNDIN;	<;DEV SUP; DEV MOY; BT;	<
	<	<	<	<	<;DEVINF; E; S; COB;	<
	<	<	<	<	<;ORD;	<(F. D'ORMONT)
15- M3	<STAINIER, X.	<.153.154.	<HAINAUT	<SYNAM;	<;1; CARB; H; NM;	<STRA; PAL;
16- 43	<STAINIER, X.	<.143.154..	<NAMUR	<BRAB34; ARD34;	<;3; EOC; PALEOC;	<CARS; STRA;
16- M69	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<PAL; PALBOT;
17- 576	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<PAL; PALBOT;
17- M539	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<PAL; PALBOT;
26- 280	<LASSINE, A.	<.154.153.	<HAINAUT	<SYNDIN;	<;1; SIL; DEV;	<INGFER; STRA; CARTO;
	<	<	<	<CALCOND;	<;DEVINF; G;	<
27- 72	<LASSINE, A.	<.154.	<HAINAUT; NAMUR	<CALCOND;	<;1; SIL; ORD;	<PAL; (GRAPTOLITHE); CARTO;
	<	<	<	<	<	<STRA;
28- 59	<LASSINE, A.	<.154.	<HAINAUT; NAMUR	<CALCOND;	<;1; SIL;	<TEC; (F. DU MIDI); STRA;
29- 105	<STAINIER, X.	<.163.153.154.	<HAINAUT; NAMUR;	<ARD34;	<;3; 4;	<GEOMOR; (SAMBRE)
30- 63	<STAINIER, X.	<.153.154.	<NAMUR; HAINAUT	<CALCOND;	<;1;	<TEC; (F. DU MIDI) (F. D'ORMONT)
33- 143	<LERICHE, M.	<.154.E.	<BELGIQUE; NAMUR	<SYNDIN; ANTAR;	<;1; DEV; DEVINF;	<PAL; (VERTEBRE) (POISSON)
35- 34	<STAINIER, X.	<.121.134.152.153.E.	<LIEGE; HAINAUT	<SYNAM;	<;1; CARB; H;	<PAL; PALBOT; (TRONCDEBOUT)
	<	<.154.W.	<	<	<	<
36- 67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1; ORD;	<STRA; PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR; BRABANT	<CALCOND; CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
36- 113	<STAINIER, E.	<.154.	<NAMUR	<CALCOND;	<;1; SIL; ORD;	<STRA;
39- 88	<STAINIER, X.	<.154.E.	<NAMUR	<CALCOND;	<;1;	<PETEX; PETMAG; CHIM;
41- 268	<RENIER, A.	<.153.154.	<HAINAUT	<SYNAM; SYNDIN;	<;1; CARB; H; NM; V;	<TEC; STRA; SON; PUMIN; HYDRO;
	<	<	<	<	<;DEV; DEVINF;	<(F. DU CARABINIER) CHIM;
	<	<	<	<	<;DEV SUP; FA;	<(F. DE LA TOMBE) (F. DU MIDI)
	<	<	<	<	<	<(F. DE SAINT PIERRE)
	<	<	<	<	<	<(F. DE SEBASTOPOL) (F. D'ACQZ)
	<	<	<	<	<	<(F. DE CHAMBORNEAU)
	<	<	<	<	<	<(F. DE LOVERVAL); CARTO;
	<	<	<	<	<	<(F. D'ORMONT)
43- 102	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<STRA;
44- 494	<STAINIER, X.	<.154.W.	<NAMUR	<SYNAM;	<;1; CARB; H; NM;	<SON; STRA; TEC;
	<	<	<	<	<	<(F. DE LA PECHERIE)
45- 351	<KAISIN, F. JR.	<.154.E.	<NAMUR	<SYNAM; SYNDIN;	<;1; CARB; TN; V; NM;	<LIVEX; TEC; CARTO; CARC; CARC;
	<	<	<	<	<;DEV; DEV SUP; FA; F;	<(F. DU MIDI) (F. DUPREYAT)
46- 336	<MORTELMANS, G.	<.154.W.	<HAINAUT	<BRAB34;	<;4;	<STRA; GEOMOR; INGNV; (SMBRE)

CARTE GEOLOGIQUE N°154 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
47- 363	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; NM; H; V;	<SON; TEC; (S. DE PRESLES);
	<	<	<	<	<	<STRA; (F. D'ORMONT)
48- 596	<STAINIER, X.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; NM;	<(F. DU CARABINIER)
	<	<	<	<	<	<SON; STRA; TEC; HYDRO;
50- 140	<KAISIN, F. JR.	<.154.E.	<NAMUR	<SYNAM;	<;4;1; CARB; V; TN;	<KARST;
50- 191	<CAMBIER, R.	<.153.154.	<HAINAUT	<SYNAM;	<;1; CARB;	<TEC; (ANTICINAL DU PIETON)
63- 42	<FIXMER, H.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<STRA; TEC; (F. DU CENTRE)
	<	<	<	<	<	<(F. DU NORD)
	<	<	<	<	<	<(F. DE ST QUENTIN)
69- 224	<BIOT, A.	<.154.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<PETSE; (TONSTEIN); STRA;
69- 226	<JEDWAB, J.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<CHIM; PETSE; (CHARBON)
	<	<	<	<	<	<(BERYLLIUM)
71- 146	<LHOEST, A.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB;	<PETSE; (CONE IN CONE)
	<	<	<	<	<	<(CHARBON)
72- 66	<LHOEST, A.	<.154.W.	<HAINAUT	<SYNAM;	<;1; CARB; H;	<STRA; PAL;
95-301	<CASIER, J. G.	<.124.E.125.E.154.W.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<;1; DEV; DEVSUP; F;	<PAL; PALMIC; (OSTRACODES)
	<	<.158.W.177.E.191.E.	<	<	<	<
	<	<.194.E.	<	<	<	<
96-107	<DEJONGHE, L.	<.122.133.134.135.	<NAMUR; LIEGE	<SYNAM; SYNVE;	<;1; DEV; DEVMOY;	<PETSE; CHIM; (DOLOMIE); STRA;
	<	<.154.	<	<	<;DEV SUP; F; GI;	<(PALGEO; SEDI;
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT; NAMUR	<SYNAM;	<;1; CARB; NM; V;	<PAL; PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<
100-3	<BOULVAIN, F.	<.132.134.154.155.	<NAMUR; LIEGE	<SYNDIN; SYNVE;	<;1; DEV; DEVSUP; F;	<LIVEX; STRA; DIAGEN;
	<	<.166.182.	<	<	<	<PAL; (RECIFS); CARC;

CARTE GEOLOGIQUE N°155

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-M461	<GOSSELET, J.	<.144.155.	<NAMUR	<SYNAM; SYNDIN;	<;1; SIL; ORD; DEV;	<TEC;
	<	<	<	<CALCOND;	<;CARB;	<LIVEX;
3-M468	<RUTOT, A.	<.144.E.155.E.	<NAMUR	<SYNDIN; SYNAM;	<;1;3; SIL; ORD; DEV;	<LIVEX; CARA; CARC;
	<	<	<	<CALCOND;	<;DEV SUP; CARB;	<
	<	<	<	<	<;FA; F; NM; OLIG;	<
3-M482	<DE DORLODOT,	<.155.W.	<NAMUR	<;SYNAM; SYNDIN;	<;1; CARB; NM; SIL;	<LIVEX; CARPHO; HYDRO; STRA;
	<	<	<	<CALCOND;	<;DEV; DEVMOY; CO;	<PAL; TEC;
	<	<	<	<	<;GI; DEV SUP; F; FA;	<
	<	<	<	<	<;V; TN;	<
4- 35	<RUTOT, A.	<.134.W.155.W.	<NAMUR; LIEGE	<SYNAM;	<;1; CARB; H; NM;	<PETSE; (NOUËLE DOLOMITIQUE)
4- 37	<FLAMACHE, A.	<	<	<	<	<SISM; (SISMOGRAPHE DE GAND)
7-173	<STAINIER, X.	<.143.144.155.166.	<NAMUR	<SYNAM; SYNDIN	<;1; CARB; NM;	<STRA; PETSE; CARMEU;
8-M55	<STAINIER, X.	<.143.E.153.W.	<HAINAUT; NAMUR;	<SYNAM;	<;1; CARB; NM; H;	<STRA;
	<	<.145.154.W.155.W.	<	<	<	<
12- 126	<VAN DEN BROECK, E.	<.155.W.	<NAMUR	<	<	<METEOR;
14- 167	<RUTOT, A.	<.144.W.155.W.	<NAMUR	<ARD34;	<;4;	<STRA;
14-M164	<DE DORLODOT, H.	<.155.	<NAMUR	<SYNDIN; CALCOND;	<;1; DEV; DEVINF; G;	<LIVEX; STRA;
	<	<	<	<	<;SIL; ORD;	<
14-M168	<DE DORLODOT, H.	<.166.155.	<NAMUR	<SYNDIN;	<;1; DEV; DEVINF; E;	<LIVEX; STRA; TEC;
	<	<	<	<	<;DEVMOY; CO; GI;	<
	<	<	<	<	<;DEV SUP; F;	<CARC; CARGR;
15- 710	<RUTOT, A.	<.155.W.	<NAMUR	<ARD34;	<;4;	<GEOMOR;
22- 231	<KAISIN, F.	<.155.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEVINF; G;	<PETSE; CHIM;
26- 170	<STAINIER, X.	<.155.W.	<NAMUR	<ARD34; BRAB34;	<;4;	<GEOMOR; (SAMBRE)
30- 162	<KAISIN, F.	<.155.W.	<NAMUR	<SYNAM;	<;1; SIL; CARB; V; H;	<LIVEX; TEC;
	<	<	<	<	<	<(F. D'ORMONT); CARC;
	<	<	<	<CALCOND;	<;DEV; DEVMOY;	<CARD; PETMAG; CARMAG;
	<	<	<	<	<;DEV SUP; GI; F; FA;	<PAL;
	<DEMANET, F.	<.166.	<NAMUR	<SYNDIN;	<;1; CARB; V; H; TN;	<LIVEX; STRA;
	<	<	<	<	<;DEV; DEV SUP; FA; F;	<PAL; CARC; TEC;
	<SALEE, A.	<.132.E.145.E.	<LIEGE	<SYNAM;	<;1; SIL; DEV; F; FA;	<LIVEX; STRA;
	<	<	<	<	<;DEVMOY; DEV SUP;	<
	<	<	<	<	<;GI; CARB; V;	<CARSCHE; INGFER; PAL; CARC;
35- 18	<KAISIN, F.	<.155.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEVINF; BT;	<MINER; (MALACHITE)
	<	<	<	<	<;E;	<
35- 86	<LERICHE, M.	<.155.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEV SUP; F;	<PAL; (VERTEBRE) (POISSON)
35- 119	<KAISIN, F.	<.155.W.	<NAMUR;	<SYNDIN;	<;1; DEV; DEV SUP; FA;	<MINER; (MALACHITE)
36- 67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1; ORD;	<STRA; PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR; BRABANT	<CALCOND; CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
36- 116	<STAINIER, X.	<.155.156.146.	<LIEGE; NAMUR;	<SYNDIN;	<;1; DEV; DEVMOY; CO;	<STRA;
40- 69	<LERICHE, M.	<.155.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEV SUP; F;	<PAL; (BRACHIOPODE)

CARTE GEOLOGIQUE N°155 SUITE

VOLUME-PAGE	1 ^{er} AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
42- 244	<RENIER, A.	<.155.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY;CO;<PAL;PALBOT;	
42- 280	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<CARTO;TEC;
43- 127	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<TEC; (VOIR 42-280)
43- 334	<KAISIN, F.	<.144.155.	<NAMUR	<SYNAM;	<;1;CARB;V;	<CARC;TEC;LIVEX;
45- 58	<RONCHESNE, P.	<.155.W.	<NAMUR;	<CALCOND;	<;1;	<PETMAG;PETEX;CHIM;
45- 244	<KAISIN, F. JR.	<.144.155.	<NAMUR	<SYNAM;	<;4;1;CARB;NM;V;	<STRA;TEC;
48- 22	<MAILLIEUX, E.	<.155.E.	<NAMUR	<CALCOND;	<;1;ORD;	<STRA;PAL;
48- 338	<MAILLIEUX, E.	<.155.	<NAMUR	<CALCOND;	<;1;ORD;DEV;	<LIVEX;STRA;
	<	<	<	<	<;DEVINF;G;	<
49- 318	<DENAAYER, M. L.	<.155.E.	<NAMUR	<CALCOND;	<;1;ORD;	<STRA;PETSE; (CONE IN CONE)
53- 108	<DE BETHUNE, P.	<.155.W.	<NAMUR	<CALBRAB;	<;1;SIL;	<PETMAG;PETEX;
54- 18	<DOSSOGNE, C.	<.155.E.	<NAMUR	<ARD34;	<;3;	<PHYSA;CHIM;CARA;MINER;
54- 52	<STEVENS, CH.	<.144.145.146.133.	<NAMUR;LIEGE	<BRAB34;ARD34;	<;4;3;	<STRA;PETSE; (KIESELOOLITHE)
	<	<.155.156.	<	<	<	<
55- 210	<LEGRAND, R.	<.155.E.	<NAMUR	<	<	<INGFER;CHIM; (STALACTITE)
56- 47	<SNEL, M.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;V;TN;	<PETSE;STRA;
	<	<	<	<	<	< (SILICIFICATION);
59- 275	<DE BETHUNE, P.	<.155.	<NAMUR	<ARD34;	<;4;1;CARB;H;	<CARA;STRA;GEOMOR;
59- 281	<WERY, A.	<.130.W.155.W.229.W.	<HAINAUT; NAMUR	<SYNDIN; CALSTAV;	<;1;DEV;DEVINF;G;	<MINER; (OR) (AU) (VOIR 57-280)
	<	<	<LIEGE;	<CALBRAB;	<;CMB;DV;RV;	< (ARGENT) (AG)
63- 113	<GRAULICH, J. M.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;V;	<KARST; (S. DE WEPION)
67- 425	<DELMER, A.	<.123.148.155.	<LIEGE; NAMUR;	<SYNVE; FENTHEU;	<;1;CARB;NM;	<STRA;PAL; (GONLATITE); TEC;
68- 109	<DEMANET, F.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;PAL;
68- 311	<BOUCKAERT, J.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;TEC;PAL;
68- 404	<BOUCKAERT, J.	<.139.W.142.W.155.W.	<HAINAUT; NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;
70- 358	<BOUCKAERT, J.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;NM;	<STRA;TEC; (F. DE SALZINNE)
	<	<	<	<	<	< (F. DU CHATEAU)
	<	<	<	<	<	< (F. DE LA CITADELLE)
	<	<	<	<	<	< (F. DE MALONNE)
71- 41	<STOCKMANS, F.	<.124.E.155.W.	<HAINAUT; NAMUR;	<SYNAM;	<;1;DEV;DEVSUP;F;	<PAL; PALMIC; PALBOT; SON;
	<	<	<	<	<	< (HYSTRICHOSPHERE);
	<	<	<	<	<	< (S. DE TOURNAI) (S. DE WEPION)
73- 133	<MAMET, B.	<.144.W.155.145.	<NAMUR; LIEGE	<SYNAM;	<;1;CARB;V;DEVSUP;F;	<LIVEX;STRA; (MARBRENOIR)
74- 423	<MARTIN, F.	<.155.E.	<NAMUR	<CALCOND;	<;1;ORD;	<STRA;PAL; PALBOT; PALMIC;
	<	<	<	<	<	<< (ACRITARCHE)
75- 373	<NEYBERGH, H.	<.155.W.	<NAMUR	<SYNAM;	<;1;CARB;TN;	<SON;STRA;MINER;
89-1	<KLEIN, C	<.136.148.145.146.	<NAMUR; LIEGE	<CALROC; CALSERP;	<;1;CMB;ORD;DEV;	<TEC;
	<	<.155.200.203.233.	<LUXEMBOURG;	<CALSTAV; CALCOND;	<	<BIB;
90-299	<DANDOIS, PH.	<.155.166.175.184.	<NAMUR;	<SYNDYN; SYNAM;	<;1;CARB;DEV;CMB;	<METAR; DIAGEN;
	<	<.193.200.201.206.	<FRANCE;	<CALROC; SYNEIF;	<	<MINER; (ILLITE)
93-55	<PIQUE, A.	<.155.166.175.184.	<NAMUR; FRANCE;	<SYNDIN; CALROC;	<;1;CMB;DEV;	<METAR; DIAGEN; MINER;
	<	<.192.200.206.	<	<SYNEIF;	<;DEVINF;	< (ILLITE); TEC; (CLIVAGE)
100-3	<BOULVAIN, F.	<.132.134.154.155.	<NAMUR; LIEGE	<SYNDIN; SYNVE;	<;1;DEV;DEVSUP;F;	<LIVEX;STRA;DIAGEN;
	<	<.166.182.	<	<	<	<PAL; (RECIFS); CARC;
100-135	<GERRIENNE, PH.	<.155.W	<NAMUR	<SYNDIN;	<;1;DEV;DEVINF;E;	<PAL; PALBOT;

CARTE GEOLOGIQUE N°156

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-M82	<RUTOT, A.	<.119.E.120.W.131.E.	<LIEGE;NAMUR;	<BRAB2;SYNAM;	<;1;2;3;CARB;DEV;	<SON;HYDRO;
	<	<.132.W.133.145.	<	<CALBRAB;	<;EOC;PALEOC;CRET;	<
	<	<.156.E.	<	<	<;NM;V;SIL;	<
7-M190	<DUPONT, E.	<.134.E.156.E.175.	<NAMUR;LIEGE;	<ARD34;SYNDIN;	<;4;1;DEV;DEVSUP;	<KARST;HYDRO;CARTO;TEC;
	<	<.185.186.	<	<	<	<
8- M3	<STAINIER, X.	<.145.156.	<LIEGE;NAMUR;	<SYNAM;	<;1;CARB;H;NM;	<MINE; (CHARBON);TEC;CARTO;
	<	<	<	<	<	<PUIMIN;
36- 116	<STAINIER, X.	<.155.156.146.	<LIEGE;NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;CO;	<STRA;
38- 96	<STAINIER, X.	<.133.144.145.	<LIEGE;NAMUR	<BRAB34;	<;4;3;	<CARG;CARC;STRA;
	<	<.156.169.	<	<ARD34;	<;4;3;	<STRA;
38- 113	<STAINIER, X.	<.156.	<NAMUR	<SYNDIN;	<;1;CARB;NM;H;V;	<STRA;TEC;PROSENER;
43- 445	<DEMANET, F.	<.156.166.167.	<NAMUR	<SYNDIN;	<;1;CARB;NM;TN;V;	<LIVEX;CARC;STRA;PAL;
54- 52	<STEVENS, CH.	<.144.145.146.133.	<NAMUR;LIEGE	<BRAB34;ARD34;	<;4;3;	<STRA;PEISE; (KIESELOOLITHE)
	<	<.155.156.	<	<	<	<
96-205	<LALOUX, M.	<.139.143.144.145.	<HAINAUT;NAMUR	<SYNAM;	<;1;CARB;NM;V;	<PAL;PALMIC; (FORAM);
	<	<.146.150.152.153.	<	<SYNDIN;	<	<
	<	<.154.156.166.	<	<	<	<
96-231	<SCHILTZ, M.	<.156.W.	<NAMUR	<SYNDIN;	<;1;CARB;V;NM;	<STRA;TEC;CARTO;CARC;KARST;
	<	<	<	<	<	<(F.DESAMSOM);PAL;PALMIC;

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CARTE GEOLOGIQUE N°157

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-180	<VAN DEN BROECK, E.	<.157.W.	<LIEGE	<SYNDIN;	<;1;CARB;TN;V;	<HYDRO; (SOURCE DE MODAVE)
4-212	<MOULAN,	<.157.W.	<LIEGE	<SYNDIN	<;1;CARB;	<HYDRO; (CONTESTE :4-180)
7-310	<WILLEMS, J.	<.186.185.175.166.	<LUXEMBOURG	<SYNDIN;	<;4;1;	<HYDRO;KARST;
	<	<.167.157.154.	<NAMUR;LIEGE	<	<	<
7-M298	<WILLEMS, J.	<.144.W.157.W.166.E.	<NAMUR;LIEGE;	<ARD34;SYNDIN;SYNAM;	<;4;1;CARB;DEV;	<LIVEX;KARST;HYDRO;CARC;
	<	<.167.W.175.185.186.	<	<	<	<CARB;TN;
8- 6	<PUTZEYS, E.	<.147.E.157.E.167.W.	<NAMUR;LIEGE	<ARD34;SYNDIN;	<;1;	<HYDRO;INGDIV;
8- 90	<WALIN, M.	<.143.157.166.167.	<NAMUR;LIEGE	<ARD34;	<	<HYDRO;KARST;CHIM;
8-141	<VERSTRAETEN, TH.	<.157.167.	<NAMUR;LIEGE	<ARD34;SYNDIN;	<;4;1;	<HYDRO;
8-241	<VAN DEN BROECK, E.	<.157.	<LIEGE	<ARD34;	<	<HYDRO;
45- 258	<KAISIN, F.JR.	<.144.157.E.158.W.	<LUXEMBOURG	<SYNDIN;	<;1;	<TEC; (DYSHARMONIE)
	<	<.178.W.	<HAINAUT;NAMUR;	<SYNAM.	<	<
75- 159	<BOUCKAERT, J.	<.135.136.146.147.157.	<NAMUR;LIEGE;	<SYNDIN;	<;1;DEV;DEVSUP;FA;	<STRA;PAL; (FORAM)
	<	<.166.167.	<	<	<	<PALMIC;
76- 135	<AGIE DE SELSAETEN, J.	<.157.	<LIEGE	<SYNDIN;	<;1;CARB;DEV;	<HYDRO;
93-197	<DREESSEN, R.	<.135.157.	<LIEGE	<SYNVE;SYNDIN;	<;1;DEV;DEVSUP;FA;	<PAL;PALMIC; (CONODONTES);
	<	<	<	<	<	<PALECO;

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CARTE GEOLOGIQUE N°158

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5-131	<DUPONT, E.	<.158.191.	<NAMUR;LIEGE	<SYNDIN;	<;1;DEV;CARB;	<LIVEX;
6-M171	<DUPONT, E.	<.183.191.192.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<STRA;CARTO;PAL;TEC;
	<	<.158.169.	<LUXEMBOURG;	<	<	<
34- 117	<ASSELBERGHS, E.	<.158.E.159.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVINF;S;	<STRA; (QUARTZOPHYLLADE)
	<	<	<	<	<;HUN;TAU;	<(CALCAROPHYLLADE)
37- 19	<LEDOUX MARCELLE, H	<.150.E.158.W.141.	<HAINAUT	<SYNDIN;SYNAM;	<;1;DEV;DEVINF;CO;	<PAL;PALBOT;
	<	<	<	<	<;DEVSUP;FA;F;	<
41- 36	<LIEGEOIS, P.G.	<.148.158.159.160.	<LIEGE	<SYNDIN;CALSTAV;	<;1;DEV;CAMB;ORD;	<HYDRO;
45- 258	<KAISIN, F.JR.	<.144.157.E.158.W.	<LUXEMBOURG	<SYNDIN;	<;1;	<TEC; (DYSHARMONIE)
	<	<.178.W.	<HAINAUT;NAMUR;	<SYNAM	<	<
60- 342	<ASSELBERGHS, E.	<.158.159.	<LIEGE	<SYNDIN;	<;1;DEV;DEVMOY;CO;GI;	<STRA;CARTO;PAL;
95-301	<CASIER, J.G.	<.124.E.125.E.154.W.	<HAINAUT;NAMUR;	<SYNAM;SYNDIN;	<;1;DEV;DEVSUP;F;	<PAL;PALMIC; (OSTRACODES)
	<	<.158.W.177.E.191.E.	<	<	<	<
	<	<.194.E.	<	<	<	<
96-255	<SARTENAER, P.	<.184.185.191.192.	<FRANCE;NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE;LUXEMBOURG	<	<;DEVSUP;GI;F;	<
96-255	<BULTYNCK, P.	<.158.W.192.194.	<NAMUR;LUXEMBOUR	<SYNDIN;	<;1;DEV;DEVMOY;	<PAL;PALMIC; (CONODONTE)
	<	<.184.	<LIEGE;	<	<;DEVSUP;GI;F;	<STRA; (BRACHIOPODE);PALBOT;
	<	<	<	<	<	<(OSTRACODE); (PALYNO);BIB;
97-191	<LUCA, S.	<.147.158.	<LIEGE	<SYNDIN;	<;1;	<CARTO;TELED;GEOMOR;

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CARTE GEOLOGIQUE N°159

VOLUME- PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 565	<MATHIEU, E.	<.159.E.	<LIEGE	<CALSTAV;	<;1;CAMB;	<PETMAG;
17- 619	<MATHIEU, E.	<.159.E.	<LIEGE	<CALSTAV;	<;1;CAMB;	<PETIN; PETMAG;
17- M549	<MATHIEU, E.	<.159.E.	<LIEGE	<CALSTAV;	<;1;CAMB;	<PETIN; PETMAG;
22- 307	<DE MUNCK, E.	<.159.149.160.229.	<LIEGE	<ARD34;ARD2;	<;4;2;	<STRA; (SILEX) (EOLITHE)
22- 326	<RENIER, A.	<.159.149.160.229.	<LIEGE	<ARD34;ARD2;	<;4;2;	<STRA; (SILEX) (EOLITHE)
23- M59	<POSKIN, A.	<.148.159.160.168.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB;ORD;	<HYDRO; HYDTECH;
	<	<	<	<	<	<(PLANS DES CAPTAGES)
24- 142	<RAHIR, E.	<.159.W.147.E.175.	<LIEGE; NAMUR;	<ARD4;	<;4;	<RIV; GEOMOR; (MARMITE)
34- 117	<ASSELBERGHS, E.	<.158.E.159.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVINF;S;	<STRA; (QUARTZOPHYLLADE)
	<	<	<	<	<;HUN;TAU;	<(CALCAROPHYLLADE)
35- 110	<STEVENS, CH.	<.159.	<LIEGE	<ARD34;	<;4;	<GEOMOR; (AMBLEVE)
36- 67	<MAILLIEUX, E.	<	<BELGIQUE	<	<;1;ORD;	<STRA; PAL;
	<	<.148.159.136.146.	<LIEGE	<CALBRAB;	<	<
	<	<.143.E.154.155.	<NAMUR; BRABANT	<CALCOND; CALSTAV;	<	<
	<	<.115.W.128.W.	<	<	<	<
38- 58	<X, Y, Z,	<.159.	<LIEGE	<	<	<PROTEC;
40- 74	<CORIN, F.	<.159.W.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<PAL; (GRAPTOLITE)
40- 78	<CORIN, F.	<.159.	<LIEGE	<ARD34	<;4;	<MINER; (AU) (OR)
41- 36	<LIEGEOIS, P.G.	<.148.158.159.160.	<LIEGE	<SYNDIN; CALSTAV;	<;1;DEV;CAMB;ORD;	<HYDRO;
44- 460	<ASSELBERGHS, E.	<.159.W.	<LIEGE	<SYNDIN; ANTARD;	<;1;DEV;DEVINF;S;	<STRA; PAL;
44- 516	<BURETTE, H.L.	<.159.W.	<LIEGE	<CALSTAV;	<;1;CAMB;ORD;	<HYDRO; SON; STRA;
	<	<	<	<	<;DEVINF;	<CHIM;
51- 5	<MAILLIEUX, E.	<.159.	<LIEGE	<SYNDIN;	<;1;DEV;DEVINF;S;	<PAL; PALBOT
53- 15	<STEVENS, CH.	<.148.159.	<LIEGE	<ARD34;	<;4;3;	<GEOMOR; STRA;
	<	<	<	<	<	<(SABLE DU ROSIER)
59- 163	<GEUKENS, F.	<.159.160.148.	<LIEGE	<CALSTAV;	<;1;ORD;SM;	<PAL; (GRAPTOLITE)
	<	<	<	<	<	<(DICTYONEMA)
59- 344	<ASSELBERGHS, E.	<.159.	<LIEGE	<SYNDIN; CALSTAV;	<;1;DEV;DEVINF;G;	<CARTO; TEC; (F. DE XHORIS)
	<	<	<	<	<;ORD;SM;	<
59- 351	<ASSELBERGHS, E.	<.134.E.135.W.159.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<STRA;
60- 342	<ASSELBERGHS, E.	<.158.159.	<LIEGE	<SYNDIN;	<;1;DEV;DEVMOY;CO;GI;	<STRA; CARTO; PAL;
66- 71	<GEUKENS, F.	<.159.170.171.160.	<LIEGE	<MALMEDY; CALSTAV;	<;1;PERM;	<STRA; TEC; CARTO;
68- 104	<STEVENS, CH.	<.159.160.	<LIEGE; NAMUR;	<ARD34;	<;4;	<GEOMOR; (FAMENNE)
78-147	<PONSECA, E.	<.159.	<LUXEMBOURG;	<CALSTAV;	<;1;ORD;SM;	<SON; CHIM; MINER; (MN)
82-469	<MASSON, M.H.	<.159.	<LIEGE	<ARD34;	<;4;	<RIV; (LIENNE)
87-215	<DANEELS, P.	<.159.160.148.E.	<LIEGE; ALLEMAGNE	<CALSTAV;	<;1;CAMB;ORD;	<PETIN; CHIM;
	<	<.149.229.	<	<	<	<
92-213	<GRAULICH, J.M.	<.159.170.	<LIEGE	<ANTARD; CALSTAV;	<;1;DEV;DEVINF;	<TEC;
92-237	<VANDENVEN, G.	<.159.	<LIEGE	<CALSTAV;	<;1;CAMB;RV;	<TEC; (CLIVAGES);
94-29	<LAMENS, J.	<.148.E.149.E.159.W.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;ORD;SM;	<SEDI;
	<	<.160.171.W.	<ALLEMAGNE	<	<	<PALGEO; STRA;
96-81	<DEMOULIN, A.	<.148.149.159.160.	<LIEGE	<ARD34;	<;3;OLIG;	<CARS; STRA; SEDI;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M209	<DORMAL, V. <	<.148.160.171. <.170.	<LIEGE; LUXEMBOURG <	<CALSTAV; <	<;1;CAMB;DV;RV; <;ORD;SM;	<LIVEX; STRA; METAR; METAC; <CARAIG;
15- 641	<KAISER, E.	<.160.E.	<LIEGE	<ANTARD;	<;1;DEV;DEVINF;G;	<PAL;
22- 307	<DE MUNCK, E.	<.159.149.160.229.	<LIEGE	<ARD34; ARD2;	<;4;2;	<STRA; (SILEX) ((BOLITHE)
22- 326	<RENIER, A.	<.159.149.160.229.	<LIEGE	<ARD34; ARD2;	<;4;2;	<STRA; (SILEX) ((BOLITHE)
23- M59	<POSKIN, A. <	<.148.159.160.168. <	<LIEGE; LUXEMBOURG <	<CALSTAV; <	<;1;CAMB;ORD; <	<HYDRO; HYDTECH; <(PLANS DES CAPTAGES)
29- 213	<RENIER, A. <ASSELBERGHS, E. < < <RENIER, A. < <FOURMARIER, P.	<.123.W. <.136. < < <.149.229.160. < <.135.148.	<LIEGE; ALLEMAGNE <LIEGE < < <LIEGE <LIEGE	<MEUSE2; SYNVE; <SYNVE; < < <ARD34; MALMEDY; < <SYNVE; FENTHEU;	<;1;2;CRET; <;1;DEV;DEVSUP; <;F;DEVMOY;GI;CO; <;DEVINF;E;S;G; <;CAMB;SM;RV; <;4;1;CAMB;DEV;G; <;DEVINF;PERM; <;1;DEV;CARB;	<LIVEX; STRA; MIN; (PB) (ZN); <LIVEX; STRA; TEC; GEOMOR; <PAL; INGNV; CARGR; < <LIVEX; STRA; <TEC; <TEC; (F. DE THEUX); SON;
31- 134	<ASSELBERGHS, E. < <	<.160.171.231.233. <.180.235. <	<LIEGE <LUXEMBOURG <	<SYNEIF; < <	<;1;DEV;DEVINF;G; <;S;E;HUN;TAU; <	<STRA; CARTO; CARGR; <TEC; CARSCH; <(F. DU SCHNEE EIFEL)
35- 174	<RENIER, A. <	<.136.149.160. <	<LIEGE <	<SYNVE; CALSTAV; <ARD34; ARD2;	<;1;2;3;4; <	<STRA; TEC; LIVEX; <CARTO;
41- 36	<LIEGEOIS, P.G.	<.148.158.159.160.	<LIEGE	<SYNDIN; CALSTAV;	<;1;DEV;CAMB;ORD;	<HYDRO;
42- 42	<CORIN, F.	<.160.E.229.228.227.	<LIEGE; ALLEMAGNE	<CALSTAV; SYNEIF;	<;1;	<GEOPHYS; (MAGNETISME)
42- 237	<RENIER, A.	<.160.149.229.228.	<LIEGE	<ARD34; ARD2;	<;3;2;	<STRA;
43- 117	<CORIN, F.	<.160.	<LIEGE	<CALSTAV;	<;1;ORD;	<METAR;
44- 16	<RONCHESNE, P.	<.160.W.	<LIEGE	<CALSTAV;	<;1;CAMB;RV;	<PETEX; CARMAG; CHIM;
45- 138	<RENIER, A. <	<.160. <	<LIEGE <	<MALMEDY <	<;1;PERM; <	<HYDRO; CHIM; <(POUHON DES ILES)
59- 163	<GEUKENS, F. <	<.159.160.148. <	<LIEGE <	<CALSTAV; <	<;1;ORD;SM; <	<PAL; (GRAPTOLITE) <(DICTYONEMA)
66- 71	<GEUKENS, F.	<.159.170.171.160.	<LIEGE	<MALMEDY; CALSTAV;	<;1;PERM;	<STRA; TEC; CARTO;
68- 104	<STEVENS, CH.	<.159.160.	<LIEGE; NAMUR;	<ARD34;	<;4;	<GEOMOR; (FAMENNE)
71- 199	<GEUKENS, F. <	<.160.W. <	<LIEGE <	<CALSTAV; <	<;1;CAMB;RV; <	<TEC; (F. DE TROIS PONTS); <(CLIVAGE) (SCHISTOSITE)
71- 504	<GEUKENS, F.	<.171.160.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB;RV;	<STRA;
71- 551	<DE MAGNEE, I. <	<.160. <	<LIEGE <	<MALMEDY <	<;1;PERM; <	<CHRONO; GEOPHYS; <(PALEOMAGNETISME)
86-37	<VANGUESTAINE, M.	<.160.171.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB;RV;	<TEC; STRA;
87-113	<PIEREMANS, M.	<.171.180.160.	<LIEGE; LUXEMBOURG	<CALSTAV; SYNEIF;	<;1;ORD;DEV;DEVINF;	<TEC; MINER; (TOURMALINE)
87-215	<DANEELS, P. <	<.159.160.148.E. <.149.229.	<LIEGE; ALLEMAGNE <	<CALSTAV; <	<;1;CAMB;ORD; <	<PETIN; CHIM; <
88-225	<HANSENS, E.	<.160.170.171.	<LIEGE; LUXEMBOURG	<SYNEIF; ARD34;	<;4;	<MINER; (AU)
94-29	<LAMENS, J. <	<.148.E.149.E.159.W. <.160.171.W.	<LIEGE; LUXEMBOURG <ALLEMAGNE	<CALSTAV; <	<;1;ORD;SM; <	<SEDI; <PALGEO; STRA;
96-55	<SMOLDEREN, A.	<.160.	<LIEGE	<MALMEDY;	<;1;PERM;	<STRA; PETSE; PAL; (CONDONTES)
96-81	<DEMOULIN, A.	<.148.149.159.160.	<LIEGE	<ARD34;	<;3;OLIG;	<CARS; STRA; SEDI;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
6- M30	<RUTOT, A. < < <	< <.161.E. <.141.W.151.E.	<HAINAUT; LIEGE <FLANDRE; FRANCE; < <	<BRAB34; ARD34; < < <	<;4; < < <	<LIVEX; STRA; CARA; < <INGFER; <CARPHO;
15- M61	<RUTOT, A.	<.150.161.	<HAINAUT	<BRAB34;	<;4;3;2;EOC;CRET;	<STRA; ARCHEO; (SILEX)
16-M155	<CORNET, J. < < <	<.161. < < <	<HAINAUT; < <FRANCE NORD <	<SYNDIN; SYNAM; < < <	<;1;2;3;DEV;DEVINF; < <;DEVMOY;COB;GI;CO; <CRET;	<LIVEX; TEC; STRA; <(FAILLE DU MIDI) <CARGR; CARC; PAL; <BIB;
48-ANNEKE	<STEVENS, CH. < < <	<.76.84.88.121.121. <.140.141.150.152.75. <.75.87.89.129.53. <.161.164.77.78.93.	<HAINAUT; BRABANT < < <	<BRAB34; < < <	< < < <	<LIVEX; GEOMOR; < < <
94-129	<GEYS, J.	<.124.E.139.W.161.W	<HAINAUT; FRANCE;	<BRAB2; HAINE;	<;2;CRET;	<PAL; (ECHINIDES) (OURSINS)

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 193	<RUTOT, A.	<.162.E.	<HAINAUT	<BRAB34;	<;3;EOC;	<PAL; (REPTILE) (TORTUE)
	<	<	<	<	<	<VERTEBRE
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
	<	<.162.E.104.105.	<HAINAUT; BRABANT	<BRAB34;	<;4;3;EOC; PALEOC;	<CARB; STRA;
	<	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; STRA;
	<	<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; CARCR;
	<	<	<HAINE;	<HAINAUT;	<;2;CRET;	<CARPHO; TEC; PAL;
	<	<.151.E.	<HAINAUT	<BRAB34; HAINE;	<;4;2;CRET;	<ARCHEO; STRA; CARA;
	<	<	<	<	<	<CARPHO; CARCR; LIVEX
	<	<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;1;3;EOC; CARB; TN;	<LIVEX; CARC;
	<	<	<	<	<;2;CRET;	<PAL; KARST;
	<	<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
58- 403	<GULINCK, M.	<.162.E.	<HAINAUT	<BRAB34;	<;3;EOC;	<STRA; CARB; SEDI;
64- 350	<DUMON, P.	<.162.163.	<FRANCE	<SYNDIN;	<;1;DEV; DEVMOY; GI;	<CARC; LIVEX; STRA;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5-M147	<DOLLO, L.	<.163.W.	<HAINAUT	<BRAB34; ARD34;	<;3;PALEOC;	<PAL; (REPTILE) (VERTEBRE)
	<	<	<	<	<	<(SAURIEN)
17- M383	<RUTOT, A.	<.163.	<HAINAUT;	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
	<	<.162.E.104.105.	<HAINAUT; BRABANT	<BRAB34;	<;4;3;EOC; PALEOC;	<CARB; STRA;
	<	<.152.E.	<HAINAUT	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; STRA;
	<	<.151.W.	<HAINAUT;	<BRAB34;	<;4;3;EOC; PALEOC;	<LIVEX; CARA; CARB; CARCR;
	<	<	<HAINE;	<HAINAUT;	<;2;CRET;	<CARPHO; TEC; PAL;
	<	<.151.E.	<HAINAUT	<BRAB34; HAINE;	<;4;2;CRET;	<ARCHEO; STRA; CARA;
	<	<	<	<	<	<CARPHO; CARCR; LIVEX
	<	<.124.E.	<HAINAUT	<SYNAM; BRAB34;	<;1;3;EOC; CARB; TN;	<LIVEX; CARC;
	<	<	<	<	<;2;CRET;	<PAL; KARST;
	<	<.88.	<BRABANT	<BRAB34;	<;4;3;EOC;	<LIVEX; CARB; PAL;
29- 105	<STAINIER, X.	<.163.153.154.	<HAINAUT; NAMUR;	<ARD34;	<;3;4;	<GEOMOR; (SAMBRE)
30- 115	<LERICHE, M.	<.163.W.124.E.115.W.	<ANVERS; HAINAUT	<BRAB34; CAMP34;	<;3;OLIG; EOC;	<PAL; (VERTEBRE) (POISSON)
	<	<.88.W.102.W.28.	<BRABANT;	<	<;PLIO; MIO;	<STRA;
43- 162	<STEVENS, CH.	<.152.163.152.	<HAINAUT	<BRAB34; ARD34;	<;4;	<GEOMOR; (PIETON)
55- 228	<STEVENS, CH.	<.163.	<HAINAUT	<BRAB34;	<;4;3;EOC;	<GEOMOR;
64- 350	<DUMON, P.	<.162.163.	<FRANCE	<SYNDIN;	<;1;DEV; DEVMOY; GI;	<CARC; LIVEX; STRA;
90-121	<DE CONINCK, J.	<.163.W.	<HAINAUT	<ARD34;	<;4;3;PALEOC;	<STRA; CARB; PAL; PALMIC;
	<	<	<	<	<	<(DYNOPHYCES) (ACRITARCHES)
	<	<	<	<	<	<(PALYNO) (FORAM)

CARTE GEOLOGIQUE N°164

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-191	<VERSTRAETEN,	<.164.E.	<HAINAUT	<SYNDIN;	<;1;CARB; DEVSUP;	<HYDRO; (CAPTAGE DE NALINNES)
10-M133	<BAYET, L.	<.153.E.164.	<HAINAUT	<ARD34;	<;3;EOC; MIO; OLIG;	<CARB; STRA;
	<	<	<	<	<;PLIO;	<PAL; CARTO;
21- 125	<DE DORLODOT, H.	<.164.	<NAMUR; HAINAUT	<SYNDIN;	<;1;	<TEC; (F.DE MAULENNE)
21- M265	<DE DORLODOT, H.	<.164.	<HAINAUT; NAMUR;	<SYNDIN;	<;1;DEV;	<TEC; CARTO; (F.DEMAULENNE)
26- 236	<STAINIER, X.	<.152.E.164.	<HAINAUT	<SYNDIN;	<;1;DEV; DEVINF; E;	<SON; STRA;
	<	<	<	<	<;3;EOC; S; BT; HUN;	<
	<	<	<	<	<;COB; S; AHR; G;	<
31- 9	<STAINIER, X.	<.164.E.	<NAMUR; HAINAUT;	<SYNDIN;	<;1;CARB; V;	<SON; KARST; HYDRO;
47- 84	<STAINIER, X.	<.164.W.	<HAINAUT	<SYNDIN; SYNAM;	<;1;DEV; DEVINF; COB;	<SON; STRA; TEC; (F.DU MIDI)
	<	<	<	<	<;HUN; TAU; CARB; NM; H;	<(F.DE CHAMBORGNEAU)
47- 96	<STAINIER, X.	<.164.W.	<HAINAUT	<SYNDIN; SYNAM;	<;1;DEV; DEVINF; G;	<SON; STRA; TEC; (F.DU MIDI)
	<	<	<	<	<;CARB; V; NM; H;	<
47- 292	<GONIEAU, J.	<.164.W.173.W.	<HAINAUT; NAMUR;	<SYNDIN;	<;1;DEV; DEVINF; DEVMOY;	<STRA;
48- 362	<STAINIER, X.	<.153.E.164.E.	<HAINAUT	<SYNAM;	<;1;CARB; NM;	<SON; STRA; (S.DELOVERVAL);
	<	<	<	<	<	<(S.DE NALINNES) TEC;
48-ANNEXE	<STEVENS, CH.	<.76.84.88.121.121.	<HAINAUT; BRABANT	<BRAB34;	<	<LIVEX; GEOMOR;
	<	<.140.141.150.152.75.	<	<	<	<
	<	<.75.87.89.129.53.	<	<	<	<
	<	<.161.164.77.78.93.	<	<	<	<
51- 152	<DOSOGNE, CH.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC; OLIG;	<PETSE; CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE VOL.52-61)
52- 61	<DOSOGNE, C.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC; OLIG;	<PETSE; CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE DU VOL.51-152); CHIM;
95-65	<PREAT, A.	<.164.E.	<NAMUR	<SYNDIN;	<;1;DEV; DEVSUP; F;	<STRA; TEC; CARC;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14- 65	<MOURLON, M.	<.165.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;FA;	<STRA;INGFER;CARGR;
	<	<	<	<	<	<MUS; (MAREDSOUS)
25- 133	<SALEE, A.	<.165.E.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<PAL; (CORAU)
25- 146	<DE DORLODOT, H.	<.165.W.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<SEDI;PALGEO;
38- 15	<KAISIN, F. JR.	<.166.175.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<PETSE;STRA;PAL;LIVEX;
	<KAISIN, F. JR.	<.166.175.	<NAMUR	<SYNDIN;	<;1;CARB;V;TN;	<< (MARBRE NOIR DE DINANT)
	<KAISIN, F. JR.	<.165.E.166.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<LIVEX;STRA;PAL;CARC;
	<	<	<	<	<	<LIVEX;CARC;STRA;TEC;
						< (MARBRE NOIR DE DENE)
50- 138	<KAISIN, F. JR.	<.165.E.	<NAMUR	<SYNDIN;ARD34;	<;4;1;CARB;V;	<KARST;
51- 152	<DOSOGNE, CH.	<.146.W.164.E.165.W.	<LIEGE;HAINAUT;	<ARD34;	<;3;BOC;OLIG;	<PETSE;CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	< (SUITE VOL. 52-61)
52- 61	<DOSOGNE, C.	<.146.W.164.E.165.W.	<LIEGE;HAINAUT;	<ARD34;	<;3;BOC;OLIG;	<PETSE;CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	< (SUITE DU VOL. 51-152); CHIM;
75- 348	<GULINCK, M.	<.165.W.	<NAMUR;	<ARD34;	<;3;OLIG;	<STRA;CARC;
80-17	<VAN TASSEL, R.	<.165.E.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<MINER; (CELESTINE)
82-17	<GROESSENS, E	<.153.W.165.E.166.W.	<NAMUR;HAINAUT;	<SYNDIN;SYNAM;	<;1;CARB;TN;V;	<STRA;CARC;PAL;PALMIC;
	<	<	<	<	<	< (FORAM) (CONODONTES)

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-173	<STAINIER, X.	<.143.144.155.166.	<NAMUR	<SYNAM;SYNDIN	<;1;CARB;NM;	<STRA;PETSE;CARMEU;
7-310	<WILLEMS, J. <	<.186.185.175.166. <.167.157.154.	<LUXEMBOURG <NAMUR;LIEGE	<SYNDIN; <	<;4;1; <	<HYDRO;KARST; <
7-M298	<WILLEMS, J. <	<.144.W.157.W.166.E. <.167.W.175.185.186.<	<NAMUR;LIEGE;	<ARD34;SYNDIN;SYNAM; <	<;4;1;CARB;DEV; <;CARB;TN;	<LIVEX;KARST;HYDRO;CARC;
8- 90	<WALIN, M.	<.143.157.166.167.	<NAMUR;LIEGE	<ARD34;	<	<HYDRO;KARST;CHIM;
13- 163	<RAHIR, E.	<.166.E.	<NAMUR;	<SYNDIN;	<;1;CARB;	<HYDRO;
14-M168	<DE DORLODOT, H. < <	<.166.155. < <	<NAMUR < <	<SYNDIN; < <	<;1;DEV;DEVINF;E; <;DEVMOY;CO;GI; <;DEVSUP;F;	<LIVEX;STRA;TEC; < <CARC;CARGR;
25- 115	<SALEE, A.	<.166.W.	<NAMUR	<SYNDIN;	<;1;CARB;TN;V;	<PAL; (CORAU)
25- 119	<DE DORLODOT, H.	<.166.W.	<NAMUR	<SYNDIN;	<;1;CARB;TN;V;	<PAL; (CORAU); PALGEO;
30- 162	<KAISIN, F. < < < <DEMANET, F. < <SALEE, A. < <	<.155.W. < < < <.166. < <.132.E.145.E. < <	<NAMUR < < < <NAMUR < <LIEGE < <	<SYNAM; < < <CALCOND; < <SYNDIN; < <SYNAM; < <	<;1;SIL;CARB;V;H; < <;DEV;DEVMOY; <;DEVSUP;GI;F;FA; <;1;CARB;V;H;TN; <;DEV;DEVSUP;FA;F; <;1;SIL;DEV;F;FA; <;DEVMOY;DEVSUP; <;GI;CARB;V;	<LIVEX;TEC; < (F. D'ORMONT); CARC; <CARD;PETMAG;CARMAG; <PAL; <LIVEX;STRA; <PAL;CARC;TEC; <LIVEX;STRA; <CARSC;INGFER;PAL;CARC;
35- 159	<DESLAGMULDER, R.	<.166.E.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<TEC;CARTO; (F. DE DENE)
38- 15	<KAISIN, F. JR. < <KAISIN, F. JR. <KAISIN, F. JR. <	<.166.175. < <.166.175. <.165.E.166. <	<NAMUR < <NAMUR <NAMUR <	<SYNDIN; < <SYNDIN; <SYNDIN; <	<;1;CARB;V; < <;1;CARB;V;TN; <;1;CARB;V; <	<PETSE;STRA;PAL;LIVEX; < (MARBRE NOIR DE DINANT) <LIVEX;STRA;PAL;CARC; <LIVEX;CARC;STRA;TEC; < (MARBRE NOIR DE DENE)
42- 226	<RENIER, A.	<.166.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<STRA;
43- 445	<DEMANET, F.	<.156.166.167.	<NAMUR	<SYNDIN;	<;1;CARB;NM;TN;V;	<LIVEX;CARC;STRA;PAL;
45- 184	<KAISIN, F.	<.153.W.166.175.	<HAINAUT;NAMUR;	<SYNAM;SYNDIN;	<;1;CARB;V;	<TEC;
63- 159	<THONNARD, R. L. G.	<.166.175.191.192.	<	<	<	<TELED;
69- 277	<CONIL, R.	<.166.E.	<NAMUR;	<SYNDIN;	<;1;CARB;TN;	<STRA;PAL;
74- 305	<PAEPE, R.	<.166.W.	<NAMUR	<ARD34;	<;4;	<STRA;ARCHEO;
75- 159	<BOUCKAERT, J. <	<.135.136.146.147.157. <.166.167.	<NAMUR;LIEGE;	<SYNDIN; <	<;1;DEV;DEVSUP;FA; <	<STRA;PAL; (FORAM) <PALMIC;
77- 245	<SCHEERE, J. <	<.139.W.166.E. <	<HAINAUT;NAMUR <	<SYNAM;SYNDIN; <	<;1;CARB;V;NM; <	<PHOS;PETSE; (PHOSPHORITE); <MINER; (APATITE) (CRANDALLITE)
82-1	<GHYSENS, G <	<.166.W. <	<NAMUR; <	<SYNDIN; <	<;1;CARB;TN; <	<STRA;PAL;PALMIC; < (CONODONTES)
82-17	<GROESSENS, E <	<.153.W.165.E.166.W. <	<NAMUR;HAINAUT; <	<SYNDIN;SYNAM; <	<;1;CARB;TN;V; <	<STRA;CARC;PAL;PALMIC; < (FORAM) (CONODONTES)
90-299	<DANDOIS, PH. <	<.155.166.175.184. <.193.200.201.206.	<NAMUR; <FRANCE;	<SYNDIN;SYNAM; <CALROC;SYNEIF;	<;1;CARB;DEV;CAMB; <	<METAR;DIAGEN; <MINER; (ILLITE)
93-55	<PIQUE, A. <	<.155.166.175.184. <.192.200.206.	<NAMUR;FRANCE; <	<SYNDIN;CALROC; <SYNEIF;	<;1;CAMB;DEV; <;DEVINF;	<METAR;DIAGEN;MINER; < (ILLITE);TEC; (CLIVAGE)
93-161	<LADMIRANT, H.	<.166.175.	<NAMUR;	<SYNDIN;	<;1;DEV;	<TELED; (RADAR); CARTO;
94-19	<VAN TASSEL, R. < <	<.166.E. < <	<NAMUR; < <	<SYNDIN; < <	<;1;CARB;NM;V; < <	<MINER;PHOS; (VASHEGYITE) < (DESTINEZITE) (WAVELLITE) < (CRANDALLITE)
94-269	<MAMET, B.	<.166.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PAL;PALMIC; (FORAM)
95-257	<BLEKA, Z. <	<.166.W. <	<NAMUR <	<SYNDIN; <	<;1;CARB;TN;V; <	<PAL;PALMIC; (CONODONTES); <STRA;
96-205	<LALOUX, M. < <	<.139.143.144.145. <.146.150.152.153. <.154.156.166.	<HAINAUT;NAMUR < <	<SYNAM; <SYNDIN; <	<;1;CARB;NM;V; < <	<PAL;PALMIC; (FORAM); < <
96-221	<LALOUX, M.	<.166.W.	<NAMUR;	<SYNAM;	<;1;CARB;V;	<CARC;STRA;INGFER;PAL;
99-399	<DILLEN	<.166.E.	<NAMUR;	<SYNDIN;	<;1;CARB;V;NM;	<MINER; (FERRISTRUNZITE)
100-3	<BOULVAIN, F. <	<.132.134.154.155. <.166.182.	<NAMUR;LIEGE <	<SYNDIN;SYNVE; <	<;1;DEV;DEVSUP;F; <	<LIVEX;STRA;DIAGEN; <PAL; (RECIFS); CARC;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
3-196	<POSKIN, A. <	<.167.W. <	<NAMUR <	<SYNDIN; <	<;1;CARB;TN; <CHIM;	<HYDRO; (SOURCE DE SPONTIN); <CHIM;
7-310	<WILLEMS, J. <	<.186.185.175.166. <.167.157.154.	<LUXEMBOURG <NAMUR;LIEGE	<SYNDIN; <	<;4;1; <	<HYDRO;KARST; <
7-M298	<WILLEMS, J. <	<.144.W.157.W.166.E.<NAMUR;LIEGE; <.167.W.175.185.186.<	<NAMUR;LIEGE; <	<ARD34;SYNDIN;SYNAM; <	<;4;1;CARB;DEV; <;CARB;TN;	<LIVEX;KARST;HYDRO;CARC; <
8- 6	<PUTZEYS, E.	<.147.E.157.E.167.W.<NAMUR;LIEGE	<NAMUR;LIEGE	<ARD34;SYNDIN;	<;1;	<HYDRO;INGDIV;
8- 43	<RUTOT, A.	<.167.W.	<NAMUR	<ARD34;SYNDIN;	<	<HYDRO;
8- 90	<WALIN, M.	<.143.157.166.167.	<NAMUR;LIEGE	<ARD34;	<	<HYDRO;KARST;CHIM;
8-141	<VERSTRAETEN, TH.	<.157.167.	<NAMUR;LIEGE	<ARD34;SYNDIN;	<;4;1;	<HYDRO;
14- 95	<MOURLON, M.	<.167.E.	<NAMUR	<ARD34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
20- 228	<X, Y, Z,	<.167.E.	<NAMUR	<	<	<SISM; (9/06/1906)
26- 132	<HALET, F.	<.167.	<NAMUR	<SYNDIN;	<;1;CARB;TN;	<CARC;MINER; (SOUFRE)
26- 169	<BRIEN, V.	<.167.	<NAMUR	<SYNDIN;	<;1;CARB;TN;	<CARC;MINER; (SOUFRE)
43- 445	<DEMANET, F.	<.156.166.167.	<NAMUR	<SYNDIN;	<;1;CARB;NM;TN;V;	<LIVEX;CARC;STRA;PAL;
71- 497	<BOUCKAERT, J.	<.167.	<NAMUR	<SYNDIN;	<;1;CARB;NM;	<TEC;CARTO;STRA;
75- 159	<BOUCKAERT, J. <	<.135.136.146.147.157.<NAMUR;LIEGE; <.166.167.	<NAMUR;LIEGE; <	<SYNDIN; <	<;1;DEV;DEVSUP;FA; <	<STRA;PAL; (FORAM) <PALMIC;
82-181	<CHABOT, G. <	<.167.E. <	<NAMUR <	<SYNDIN; <	<;1;CARB;TN; <	<STRA;CARTO;PAL;PALMIC; < (FORAM) SEDI;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
23- M59	<POSKIN, A. <	<.148.159.160.168. <	<LIEGE;LUXEMBOURG <	<CALSTAV; <	<;1;CAMB;ORD; <	<HYDRO;HYDTECH; < (PLANS DES CAPTAGES)
88-129	<SERET, G. <	<.168.E.169.W. <.185.W.188.W.	<NAMUR;LUXEMBOURG <	<ARD34; <	<;4; <	<GEOMOR;TEC; <
96-145	<BERNARD, A.	<.168.	<NAMUR	<SYNDIN;	<;1;DEV;DEVINF;	<MINER; (COBALTITE) ; CHIM;

CARTE GEOLOGIQUE N°169

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2-202	<DESTINEZ, M.	<.169.	<LUXEMBOURG	<ARD34;	<;4;	<KARST;PAL;
6-M171	<DUPONT, E. <	<.183.191.192. <.158.169.	<NAMUR <LUXEMBOURG;	<SYNDIN; <	<;1;DEV;DEVSUP;F; <	<STRA;CARTO;PAL;TEC; <
23- 280	<STAINIER, X.	<.169.W.	<LIEGE	<SYNDIN;	<;1;DEV;DEVSUP;F;	<CARC;MINER; (CALCITE)
27- 136	<ASSELBERGHS, E. <	<.169. <	<LUXEMBOURG <	<SYNDIN;ANTARD; <	<;1;DEV;DEVINF; <;HUN;S;	<STRA;PAL; (BRACHIOPODE) <
38- 96	<STAINIER, X. <	<.133.144.145. <.156.169.	<LIEGE;NAMUR <	<BRAB34; <ARD34;	<;4;3; <;4;3;	<CARC;CARC;STRA; <STRA;
42- 256	<STEVENS, CH.	<.169.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
44- 342	<ASSELBERGHS, E.	<.187.178.169.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;S;	<STRA;CARTO;PAL;
44- 462	<RONCHESNE, P.	<.169.E.	<LUXEMBOURG	<ANTARD;SYNDIN;	<;1;DEV;DEVINF;S;	<PETSE; (DOLOMIE)
45- 240	<LIEGEOIS, P.G.	<.169.E.	<LUXEMBOURG	<SYNDIN;ANTARD;	<;1;DEV;DEVINF;	<HYDRO;CHIM;HYDTECH;
49- 208	<CORIN, F.	<.169.E.	<LUXEMBOURG	<SYNDIN;ANTARD;	<;1;DEV;DEVINF;	<STRA;
50- 207	<MAILLIEUX, E.	<.169.	<LUXEMBOURG	<SYNDIN;	<;1;DEV;DEVMOY;CO;PAL;	< (GRAPTOLITE)
88-129	<SERET, G. <	<.168.E.169.W. <.185.W.188.W.	<NAMUR;LUXEMBOURG <	<ARD34. <	<;4; <	<GEOMOR;TEC; <

CARTE GEOLOGIQUE N°170

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
6- 178	<DORMAL, V.	<.170.E.	<LIEGE	<ARD34; CALSTAV;	<;1;CAMB;	<CARS;
12- M209	<DORMAL, V.	<.148.160.171.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB; DV; RV;	<LIVEX; STRA; METAR; METAC;
	<	<.170.	<	<	<;ORD; SM;	<CARAIG;
41- 53	<CORIN, F.	<.170.W.179.171.	<LIEGE; LUXEMBOURG	<ANTARD; SYNDIN;	<;1;DEV; DEVINF; G;	<STRA; METAR;
	<	<	<	<SYNEIF;	<	<
43- 12	<CORIN, F.	<.170.E.	<LIEGE	<MALMEDY;	<;1;PERM;	<STRA; CARTO;
57- 200	<RENIER, A.	<.170.	<LIEGE	<CALSTAV;	<;1;ORD; SM;	<PAL; (GRAPTOLITE)
66- 71	<GEUKENS, F.	<.159.170.171.160.	<LIEGE	<MALMEDY; CALSTAV;	<;1;PERM;	<STRA; TEC; CARTO;
67- 455	<VAN WAMBEKE, L.	<.170.136.228.	<LIEGE	<CALSTAV;	<;1;CAMB; ORD;	<MINER; (TURQUOISE)
	<	<	<	<	<	<(FERRIMOLYBDITE)
72- 35	<GEUKENS, F.	<.149.170.178.	<LIEGE	<CALSTAV;	<;1;CAMB; ORD; RV; SM;	<STRA;
86-9	<DE BETHUNE, P.	<.170.E.171.W.203.	<LUXEMBOURG	<CALSERP; CALSTAV;	<;1;ORD;	<METAR; MINER; (OTTRELITE)
88-225	<HANSENS, E.	<.160.170.171.	<LIEGE; LUXEMBOURG	<SYNEIF; ARD34;	<;4;	<MINER; (AU)
92-213	<GRAULICH, J.M.	<.159.170.	<LIEGE	<ANTARD; CALSTAV;	<;1;DEV; DEVINF;	<TEC;

CARTE GEOLOGIQUE N°171

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M209	<DORMAL, V.	<.148.160.171.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB; DV; RV;	<LIVEX; STRA; METAR; METAC;
	<	<.170.	<	<	<;ORD; SM;	<CARAIG;
19- 347	<GREINDL, L.	<.121.147.171.	<LIEGE	<SYNDIN; CALSTAV;	<;1;CARB; DEV; CAMB;	<TEC; LIVEX;
19- M449	<PRINZ, W.	<.188.171.	<LUXEMBOURG	<ANTARD; CALSTAV;	<;1;DEV; DEVINF;	<TEC; MINER; (PYRITE); CARAIG;
	<	<	<	<	<;CAMB;	<METAR; BIB;
22- 453	<LOHEST, M.	<.136.	<LIEGE	<CALSTAV;	<;1;CAMB;	<PETMAG; PETIN; LIVEX;
	<STAINIER, X.	<.197.204.205.	<LUXEMBOURG	<ANTARD; SYNEIF;	<;1;DEV; DEVINF;	<TEC; METAR; LIVEX; CARGR;
	<	<	<	<	<	<MINER;
	<LOHEST, M.	<	<	<	<	<(VEINES DE QUARTZ)
	<	<	<	<	<	<(GAUFFRAGE) (CLIVAGE)
	<	<	<	<	<	<(TOURMALINE) (ILMENITE)
	<	<.171.180.	<LUXEMBOURG	<CALSTAV;	<;1;CAMB; ORD;	<METAR; MINER; (DEWALQUITE);
	<	<	<	<	<	<LIVEX;
27- M11	<LEDOUX, A.	<.113.E.115.W.	<BRABANT	<	<	<MINER; (QUARTZ)
	<	<.118.W.130.E.171.	<LUXEMBOURG	<	<	<
	<	<.123.W.134.E.	<LIEGE	<	<	<
31- 134	<ASSELBERGHS, E.	<.160.171.231.233.	<LIEGE	<SYNEIF;	<;1;DEV; DEVINF; G;	<STRA; CARTO; CARGR;
	<	<.180.235.	<LUXEMBOURG	<	<;S; E; HUN; TAU;	<TEC; CARSCH;
	<	<	<	<	<	<(F.LU SCHNEE EIFEL); CARSCH;
39- 112	<STAINIER, X.	<.171.180.205.	<LUXEMBOURG	<ANTARD; SYNVE;	<;1;CAMB; ORD; DEV;	<METAC; METAR
	<	<	<	<CALSTAV;	<;DEVINF;	<
41- 53	<CORIN, F.	<.170.W.179.171.	<LIEGE; LUXEMBOURG	<ANTARD; SYNDIN;	<;1;DEV; DEVINF; G;	<STRA; METAR;
	<	<	<	<SYNEIF;	<	<
44- 402	<CORIN, F.	<.171.E.	<LIEGE	<CALSTAV;	<;1;ORD; SM;	<MINER; (ANDALOUSITE)
66- 71	<GEUKENS, F.	<.159.170.171.160.	<LIEGE	<MALMEDY; CALSTAV;	<;1;PERM;	<STRA; TEC; CARTO;
71- 504	<GEUKENS, F.	<.171.160.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB; RV;	<STRA;
77- 155	<CORIN, F.	<.171.180.	<LUXEMBOURG	<CALSTAV;	<;1;CAMB; ORD; RV; SM;	<CARTO; TEC; CARAIG; CARSCH;
	<	<	<	<	<	<;CARGR; CARP; STRA; MINER; BIB;
86-9	<DE BETHUNE, P.	<.170.E.171.W.203.	<LUXEMBOURG	<CALSERP; CALSTAV;	<;1;ORD;	<METAR; MINER; (OTTRELITE)
86-33	<THEUNISSEN, K.	<.171.W.180.W.	<LUXEMBOURG	<CALSTAV;	<;1;ORD; SM;	<TEC; (COTICULE)
86-37	<VANGUESTAINE, M.	<.160.171.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;CAMB; RV;	<TEC; STRA;
86-39	<THEUNISSEN, K.	<.171.W.180.W.	<LUXEMBOURG	<CALSTAV;	<;1;ORD; SM;	<TEC;
87-113	<FIEREMANS, M.	<.171.180.160.	<LIEGE; LUXEMBOURG	<CALSTAV; SYNEIF;	<;1;ORD; DEV; DEVINF;	<TEC; MINER; (TOURMALINE)
88-225	<HANSENS, E.	<.160.170.171.	<LIEGE; LUXEMBOURG	<SYNEIF; ARD34;	<;4;	<MINER; (AU)
92-62	<VAN TASSEL, R.	<.171.W.	<LUXEMBOURG	<CALSTAV;	<;1;ORD; SM;	<MINER; (MOLYBDENITE)
	<	<	<	<	<	<(FERRIMOLYBDENITE)
93-27	<GEUKENS, F.	<.179.171.180.	<LUXEMBOURG;	<CALSTAV;	<;1;ORD; SM;	<TEC; CARTO; (F.DEFRAITURE)
	<	<	<	<	<	<(F.DE DOCHAMPS-BIHAIN)
94-29	<LAMENS, J.	<.148.E.149.E.159.W.	<LIEGE; LUXEMBOURG	<CALSTAV;	<;1;ORD; SM;	<SEDI;
	<	<.160.171.W.	<ALLEMAGNE	<	<	<PALGEO; STRA;

CARTE GEOLOGIQUE N°172

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
68- 117	<LIEGEOIS, P.G.	<.172.E.	<HAINAUT	<ARD34;	<;4;	<KARST; (STALACTITE)

CARTE GEOLOGIQUE N°173

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
14- 71	<SIMOENS, G.	<.173.E.	<NAMUR	<SYNDIN;	<;1;	<TEC; (F.DE WALCOURT)
14- M24	<SIMOENS, G.	<.173.E.	<NAMUR	<SYNDIN;	<;1;	<TEC; (F.DE WALCOURT); CARTO;
36- 86	<MAILLIEUX, E.	<.173.174.182.183.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<STRA;TEC; CARTO;
	<	<	<	<	<;DEMOY;GI;	<
47- 292	<GONIEAU, J.	<.164.W.173.W.	<HAINAUT; NAMUR;	<SYNDIN;	<;1;DEV;DEVINF;DEVMOY;	<STRA;
51- 152	<DOSOGNE, CH.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC;OLIG;	<PETSE;CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE VOL.52-61)
52- 61	<DOSOGNE, C.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC;OLIG;	<PETSE;CHIM; (ARGILE); PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE DU VOL.51-152); CHIM;
82-201	<CONIL, R.	<.173.E.	<NAMUR;	<SYNDIN;	<;1;CARB;TN;V;	<PAL;PALMIC; (FORAM); STRA;
	<	<	<	<	<	<(CONODONTES)
95-167	<ROUCHY, J.-M.	<.173.E.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<EVA;SEDI; (BRECHES)

CARTE GEOLOGIQUE N°174

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
36- 86	<MAILLIEUX, E.	<.173.174.182.183.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<STRA;TEC; CARTO;
	<	<	<	<	<;DEMOY;GI;	<
51- 152	<DOSOGNE, CH.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC;OLIG;	<PETSE;CHIM; (ARGILE) PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE VOL.52-61)
52- 61	<DOSOGNE, C.	<.146.W.164.E.165.W.	<LIEGE; HAINAUT;	<ARD34;	<;3;EOC;OLIG;	<PETSE;CHIM; (ARGILE); PHYSA;
	<	<.173.E.174.W.	<NAMUR	<	<	<(SUITE DU VOL.51-152); CHIM;
90-287	<TERMIER, H.	<.174.182.191.	<NAMUR; HAINAUT;	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PAL; (SPONGIAIRES)

CARTE GEOLOGIQUE N°175

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 72	<CAUDERAN, H.	<.175.E.	<NAMUR	<ARD34;	<;4;	<HYDRO; (LISTE DES SOURCES)
3-132	<VAN DE VYVERE, E.	<.175.E.	<NAMUR	<	<	<HYDRO;CHIM;
5-164	<DUPONT, E.	<.175.	<NAMUR;	<SYNDIN;	<;1;CARB;TN;V;DEV;	<LIVEX;STRA;
	<	<	<	<	<;DEVSUP;FA;	<
6- 7	<DUPONT, E.	<.175.	<NAMUR	<SYNDIN;	<;1;CARB;V;TN;	<STRA;
6-122	<CUVELIER, M.	<.175.	<NAMUR	<SYNDIN;	<;1;CARB;TN;V;	<STRA;LIVEX;CARC; CARTO;
6-144	<DUPONT, E.	<.133.E.143.E.175.E.	<NAMUR; FRANCE	<	<;4;	<PAL; ARCHEO;
	<	<	<LIEGE	<	<	<
7-310	<WILLEMS, J.	<.186.185.175.166.	<LUXEMBOURG	<SYNDIN;	<;4;1;	<HYDRO; KARST;
	<	<.167.157.154.	<NAMUR; LIEGE	<	<	<
7-M190	<DUPONT, E.	<.134.E.156.E.175.	<NAMUR; LIEGE;	<ARD34;SYNDIN;	<;4;1;DEV;DEVSUP;	<KARST;HYDRO; CARTO;TEC;
	<	<.185.186.	<	<	<	<
7-M298	<WILLEMS, J.	<.144.W.157.W.166.E.	<NAMUR; LIEGE;	<ARD34;SYNDIN;SYNAM;	<;4;1;CARB;DEV;	<LIVEX;KARST;HYDRO;CARC;
	<	<.167.W.175.185.186.<	<	<	<;CARB;TN;	<
14- 205	<VAN DEN BROECK, E.	<.175.E.	<NAMUR	<ARD34;SYNDIN;	<;4;1;CARB;TN;	<KARST;
14- 303	<VAN DEN BROECK, E.	<.175.E.	<NAMUR;	<SYNDIN;ARD34;	<;4;1;CARB;TN;	<KARST;PAL; ARCHEO;
15- 7	<RAHIR, E.	<.175.E.	<NAMUR	<SYNAM;ARD34;	<;1;4;	<KARST;
15- 11	<RAHIR, E.	<.148.W.175.E.186.	<LIEGE; NAMUR	<ARD34;	<;1;4;	<KARST;
15- 614	<VAN DEN BROECK, E.	<.175.E.	<NAMUR	<ARD34;SYNDIN;	<;1;4;	<KARST;
17- 70	<VAN DEN BROECK, E.	<.175.E.	<NAMUR	<ARD34;	<;4;	<KARST;
17- M119	<VAN DEN BROECK, E.	<.175.E.	<NAMUR	<ARD34;	<;4;	<KARST;
19- 81	<RAHIR, E.	<.175.E.	<NAMUR	<ARD34;SYNDIN;	<;4;1;CARB;V;	<KARST;
22- 116	<DE DORLOF DOT, H.	<.175.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<PETSE; (GRANDE BRECHE)
22- 118	<SIMOENS, G.	<.175.	<NAMUR	<SYNDIN;	<;1;CARB;V;	<PETSE; (GRANDE BRECHE)
22- 167	<MOURLON, M.	<.175.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;FA;	<CARGR;TEC;STRA;
23- M225	<RUTOT, A.	<.132.E.133.E.134.E.	<BELGIQUE; U.K.	<	<;4;	<KARST;PAL; (VERTEBRE)
	<	<.143.E.175.W.	<	<	<	<(MAMMIFERE)
24- 142	<RAHIR, E.	<.159.W.147.E.175.	<LIEGE; NAMUR;	<ARD4;	<;4;	<RIV;GEOMOR; (MARMITE)

CARTE GEOLOGIQUE N°175 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
38- 15	<KAISIN, F. JR.	<.166.175.	<NAMUR	<SYNDIN;	<;1; CARB; V;	<PETSE; STRA; PAL; LIVEX;
	<KAISIN, F. JR.	<.166.175.	<NAMUR	<SYNDIN;	<;1; CARB; V; TN;	<(MARBRE NOIR DE DINANT)
	<KAISIN, F. JR.	<.165.E.166.	<NAMUR	<SYNDIN;	<;1; CARB; V;	<LIVEX; STRA; PAL; CARC;
						<LIVEX; CARC; STRA; TEC;
						<(MARBRE NOIR DE DENEUE)
45- 184	<KAISIN, F.	<.153.W.166.175.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<;1; CARB; V;	<TEC;
45- 219	<KAISIN, F. JR.	<.175.	<NAMUR	<SYNDIN;	<;1; DEV; DEVSUP; FA	<TEC;
48- 355	<STEVENS, CH.	<.175.176.177.184.	<NAMUR; LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
		<.185.186.				
51- 71	<KAISIN, F.	<.175.E.	<NAMUR	<SYNDIN;	<;1; CARB; V;	<PETSE; STRA; SEDIM; (BRECHE)
51- 80	<KAISIN, F.	<.175.E.	<NAMUR	<SYNDIN;	<;1; CARB; V; NM;	<TEC; (BRECHE)
51- 84	<KAISIN, F.	<.175.	<NAMUR	<SYNDIN;	<;1; CARB; V;	<STRA; SEDIM; TEC;
						<(GRANDE BRECHE)
63- 159	<THONNARD, R. L. G.	<.166.175.191.192.				<TELED;
64- 172	<MORTELMANS, G.	<.175.W.	<NAMUR	<SYNDIN;	<;1; CARB; TN;	<PAL; (BRACHIOPODE)
71- 239	<STEVENS, CH.	<.175.	<NAMUR	<ARD34;	<;4;	<GEOMOR; (MEUSE)
73- 519	<PARENT, J.	<.175.	<FRANCE	<ANTARD;	<;1; DEV; DEVINF;	<INGDIV; CARTO; TEC; PETSE;
						<(CENTRALE CHOOZ);
77- 39	<CONIL, R.	<.175.	<NAMUR	<SYNDIN;	<;1; CARB; V; TN;	<STRA; PAL; PALMIC; (FORAM)
						<(CONODONTE)
86-129	<DRESEN; R.	<.175.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEVSUP; FA;	<STRA; CARTO; PAL; PALMIC;
						<(CONODONTES)
90-299	<DANDOIS, PH.	<.155.166.175.184.	<NAMUR;	<SYNDIN; SYNAM;	<;1; CARB; DEV; CAMB;	<METAR; DIAGEN;
		<.193.200.201.206.	<FRANCE;	<CALROC; SYNEIF;		<MINER; (ILLITE)
93-55	<PIQUE, A.	<.155.166.175.184.	<NAMUR; FRANCE;	<SYNDIN; CALROC;	<;1; CAMB; DEV;	<METAR; DIAGEN; MINER;
		<.192.200.206.		<SYNEIF;	<;DEVINF;	<(ILLITE); TEC; (CLIVAGE)
93-161	<LADMIRANT, H.	<.166.175.	<NAMUR;	<SYNDIN;	<;1; DEV;	<TELED; (RADAR); CARTO;

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VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 222	<SIMOENS, G.	<.176.	<NAMUR	<SYNDIN;	<;1;	<TEC; (STRIE)
14- 40	<SIMOENS, G.	<.176.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEVSUP; FA;	<TEC; (F. D' HAVERSIN)
15- 667	<SIMOENS, G.	<.176.E.	<NAMUR	<SYNDIN;	<;1; DEV; DEVSUP; FA;	<TEC; (F. D' HAVERSIN)
						<(VOIR AUSSI VOL. 40)
48- 355	<STEVENS, CH.	<.175.176.177.184.	<NAMUR; LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
		<.185.186.				

CARTE GEOLOGIQUE N°177

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 289	<PUTZEYS, E.	<.177.E.	<LUXEMBOURG	<SYNDIN;	<	<HYDRO; HYDALI;
22- 333	<D' ANDRIMONT, R.	<.177.E.	<LIEGE	<	<	<HYDRO; KARST;
22- M91	<D' ANDRIMONT, R.	<.177.	<LUXEMBOURG	<SYNDIN;	<;1; DEV; DEVSUP; F;	<KARST; HYDRO;
					<;DEVMOY; GI;	
23- 25	<PUTZEYS, E.	<.177.E.	<LUXEMBOURG; LIEGE	<	<	<HYDRO; HYDALI; HYDRAI; KARST;
48- 355	<STEVENS, CH.	<.175.176.177.184.	<NAMUR; LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
		<.185.186.				
95-301	<CASIER, J. G.	<.124.E.125.E.154.W.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<;1; DEV; DEVSUP; F;	<PAL; PALMIC; (OSTRACODES)
		<.158.W.177.E.191.E.			<	
		<.194.E.			<	
98-109	<STREEL, M.	<.147.E.177.W.	<LIEGE;	<SYNDIN;	<;1; DEV; DEVSUP; F;	<PAL; PALMIC; PALEOT; (PALYNO)
			<LUXEMBOURG;	<	<;FA;	

CARTE GEOLOGIQUE N°178

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
10- 212	<STAINIER, X. <	<.146.W.178.E. <	<LIEGE; LUXEMBOURG <	<SYNDIN; CALSTAV; <	<;1; ORD; SM; DEV; <	<TEC; (STRIE); CARP; CARSCH; <(BOUDINAGE)
19- 10	<DE LIMBOURG STIRUM, AD. <.178.E.	<.178.E.	<LUXEMBOURG	<ARD34;	<;4;	<ARCHEO;
28- 47	<ASSELBERGHS, E. <	<.178.W. <	<LUXEMBOURG <	<SYNDIN; <	<;1; DEV; DEVSUP; F; <; DEVMOY; GI;	<STRA; PAL; <
31- 22	<MAILLIEUX, E. <.178.W.	<.178.W.	<LUXEMBOURG	<SYNDIN;	<;1; DEV; DEVMOY; CO;	<PAL; (TRILOBITE)
44- 342	<ASSELBERGHS, E. <.187.178.169.	<.187.178.169.	<LUXEMBOURG	<ANTARD;	<;1; DEV; DEVINF; G; S;	<STRA; CARTO; PAL;
45- 258	<KAISIN, F. JR. <.144.157.E.158.W. <.178.W.	<.144.157.E.158.W. <.178.W.	<LUXEMBOURG <HAINAUT; NAMUR;	<SYNDIN; <SYNAM	<;1; <	<TEC; (DYSHARMONIE) <
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR; LUXEMBOURG <LIEGE	<ANTARD; SYNEIF; <CALSTAV;	<;1; <	<PROSMIN; (OR) (AU) <
72- 35	<GEUKENS, F. <.149.170.178.	<.149.170.178.	<LIEGE	<CALSTAV;	<;1; CAMB; ORD; RV; SM;	<STRA;
96-255	<SARTENAER, P. <	<.184.185.191.192. <.158.178.194.	<FRANCE; NAMUR; <LIEGE; LUXEMBOURG	<SYNDIN; <	<;1; DEV; DEVMOY; <; DEVSUP; GI; F;	<STRA; <

CARTE GEOLOGIQUE N°179

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
41- 53	<CORIN, F. <	<.170.W.179.171. <	<LIEGE; LUXEMBOURG <	<ANTARD; SYNDIN; <SYNEIF;	<;1; DEV; DEVINF; G; <	<STRA; METAR; <
44- 41	<CORIN, F. <	<.179.E. <	<LIEGE	<ANTARD; CALSTAV; <	<;1; ORD; SM; DEV; <; DEVINF; G;	<; PETSE; METAR; <
70- 247	<NYS, L. <.179.W.	<.179.W.	<LUXEMBOURG	<ARD34;	<;4;	<HYDRO; (TOURBIERE)
74- 214	<GEUKENS, F. <.179.	<.179.	<LUXEMBOURG; LIEGE	<CALSTAV;	<;1; ORD; SM; SIL;	<STRA; SON;
80- 85	<HENRIET, J. P. <.179.	<.179.	<LIEGE; LUXEMBOURG	<ARD34;	<;4;	<HYDRO; GEOPHYS; (ELEC)
91- 50	<FRANSOLET, A. M. <.179.E.	<.179.E.	<LIEGE;	<CALSTAV;	<;1; ORD; SM;	<MINER; (ARDENNITE)
93- 27	<GEUKENS, F. <	<.179.171.180. <	<LUXEMBOURG; <	<CALSTAV; <	<;1; ORD; SM; <	<TEC; CARTO; (F. DEFRAITURE) <(F. DE DOCHAMPS-BIHAIN)

CARTE GEOLOGIQUE N°180

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 453	<LOHEST, M. <STAINIER, X. < <LOHEST, M. < < < < <.171.180. <	<.136. <.197.204.205. < < < < <.171.180. <	<LIEGE <LUXEMBOURG < < < < <LUXEMBOURG <	<CALSTAV; <ANTARD; SYNEIF; < < < < <CALSTAV; <	<;1; CAMB; <;1; DEV; DEVINF; < < < < <;1; CAMB; ORD; <	<PETMAG; PETIN; LIVEX; <TEC; METAR; LIVEX; <CARGR; MINER; <(VEINES DE QUARTZ) <(TOURMALINE) <(GAUFFRAGE) (CLIVAGE) <(ILMENITE) <METAR; MINER; (DEWALQUITE); <LIVEX;
31- 134	<ASSELBERGHS, E. < <	<.160.171.231.233. <.180.235. <	<LIEGE <LUXEMBOURG <	<SYNEIF; < <	<;1; DEV; DEVINF; G; <; S; E; HUN; TAU; <	<STRA; CARTO; CARGR; <TEC; CARSCH; <(F. DU SCHNEE EIFEL)
39- 112	<STAINIER, X. <	<.171.180.205. <	<LUXEMBOURG <	<ANTARD; SYNVE; <CALSTAV;	<;1; CAMB; ORD; DEV; <; DEVINF;	<METAC; METAR <
42- 101	<CORIN, F. <	<.180.205. <	<LUXEMBOURG <	<ANTARD; SYNEIF; CALSTAV; <	<;1; ORD; SM; DEV; <; DEVINF; S;	<TEC; (BOUDINAGE) <
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR; LUXEMBOURG <LIEGE	<ANTARD; SYNEIF; <CALSTAV;	<;1; <	<PROSMIN; (OR) (AU) <
72- 63	<CORIN, F. <.180.	<.180.	<LUXEMBOURG	<SYNEIF;	<;1; DEV; DEVINF; G;	<MINER; (BIOTITE); CARGR;
75- 147	<DESCHODT, R. <.180.	<.180.	<LUXEMBOURG	<CALSTAV;	<;1; ORD; SM;	<MINER; (VIRIDINE)
76- 183	<HERBOSCH, A. <.180.	<.180.	<LUXEMBOURG	<CALSTAV;	<;1; ORD; SM;	<MINER; (VIRIDINE) (BRAUNITE)
77- 155	<CORIN, F. <	<.171.180. <	<LUXEMBOURG <	<CALSTAV; <	<;1; CAMB; ORD; RV; SM; <	<CARTO; TEC; CARAIG; CARSCH; <; CARGR; CARP; STRA; MINER; BIB;
86-33	<THEUNISSEN, K <.171.W.180.W	<.171.W.180.W	<LUXEMBOURG	<CALSTAV;	<;1; ORD; SM;	<TEC; (COTICULE)
86-39	<THEUNISSEN, K. <.171.W.180.W.	<.171.W.180.W.	<LUXEMBOURG	<CALSTAV;	<;1; ORD; SM;	<TEC;
87-113	<PIEREMANS, M. <.171.180.160.	<.171.180.160.	<LIEGE; LUXEMBOURG	<CALSTAV; SYNEIF;	<;1; ORD; DEV; DEVINF;	<TEC; MINER; (TOURMALINE)
93-27	<GEUKENS, F. <	<.179.171.180. <	<LUXEMBOURG; <	<CALSTAV; <	<;1; ORD; SM; <	<TEC; CARTO; (F. DEFRAITURE) <(F. DE DOCHAMPS-BIHAIN)

CARTE GEOLOGIQUE N°181

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
89-57	<GROESSENS, E.	<.181.E	<HAINAUT;	<	<	<MUS; (RANCE)
89-114	<DUCARME, B.	<.181.E.	<HAINAUT;	<SYNDIN;	<1;DEV;DEVSUP;F;	<CARC; CARTO;
92-317	<BIRON, J. P.	<.181.E.	<HAINAUT	<SYNDIN;	<1;DEV;DEVSUP;F;	<CARC; CARTO; PAL; (CORALUX);
	<	<	<	<	<	<PALMIC; (CONOCONTES) (ALGUES)
	<	<	<	<	<	<HYDRO; CHIM;

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CARTE GEOLOGIQUE N°182

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 252	<MAILLIEUX, E.	<.135.E.182.E.191.E.	<LIEGE; NAMUR;	<SYNVE; SYNDIN;	<1;DEV;DEVSUP;F;	<PAL; (CRINOIDE)
	<	<	<HAINAUT;	<	<	<
36- 86	<MAILLIEUX, E.	<.173.174.182.183.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<STRA; TEC; CARTO;
	<	<	<	<	<DEMOY; GI;	<
42- 86	<DELHAYE, F.	<.182.183.184.185.186.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<PETSE; SEDI; PALGEO;
	<	<	<	<	<	<(RECIF ROUGE)
68- 430	<SARTENAER, P.	<.182.E.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;FA;	<STRA; TEC; INGFER;
89-71	<TSIEN, H. H.	<.182.E.183.W.191.E.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<1;DEV;DEVMOY; CO;	<STRA; PAL; (RECIFS)
	<	<.192.W.	<	<	<GI; DEVSUP; F;	<PALGEO; CARC; (CORALUX)
90-287	<TERMIER, H.	<.174.182.191.	<NAMUR; HAINAUT;	<SYNDIN;	<1;DEV;DEVSUP;F;	<PAL; (SPONGIAIRES)
91-91	<TOURNEUR, F.	<.182.E.183.E.	<NAMUR;	<SYNDIN;	<1;DEV;DEVSUP;F;	<PAL; PALECO; CARC;
	<	<	<	<	<	<PALMIC; (CONODONTES);
99-221	<GEERAERTS, R.	<.182.E.	<NAMUR;	<SYNDIN;	<1;DEV;DEVSUP;F;	<CARC; GEOPHYS; (ELEC);
100-3	<BOULVAIN, F.	<.132.134.154.155.	<NAMUR; LIEGE	<SYNDIN; SYNVE;	<1;DEV;DEVSUP;F;	<LIVEX; STRA; DIAGEN;
	<	<.166.182.	<	<	<	<PAL; (RECIFS); CARC;

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CARTE GEOLOGIQUE N°183

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-230	<GOSSELET, J.	<.184.193.	<FRANCE;	<ANTARD;	<1;DEV;DEVINF; S;	<LIVEX; TEC; STRA;
	<	<	<NAMUR;	<	<DEVMOY; CO; GI;	<
	<	<.183.E.	<	<	<DEVSUP; F; FA;	<CARC; (MARBRE DE VODELEE)
6-M171	<DUPONT, E.	<.183.191.192.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<STRA; CARTO; PAL; TEC;
	<	<.158.169.	<LUXEMBOURG;	<	<	<
36- 86	<MAILLIEUX, E.	<.173.174.182.183.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<STRA; TEC; CARTO;
	<	<	<	<	<DEMOY; GI;	<
42- 86	<DELHAYE, F.	<.182.183.184.185.186.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<PETSE; SEDI; PALGEO;
	<	<	<	<	<	<(RECIF ROUGE)
42- 118	<DUMON, P.	<.183.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<LIVEX; CARC; STRA; CARTO;
46- 377	<DUMON, P.	<.183.E.	<NAMUR	<SYNDIN;	<1;DEV;DEVSUP;F;	<SON; CARC; STRA;
89-71	<TSIEN, H. H.	<.182.E.183.W.191.E.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<1;DEV;DEVMOY; CO;	<STRA; PAL; (RECIFS)
	<	<.192.W.	<	<	<GI; DEVSUP; F;	<PALGEO; CARC; (CORALUX)
91-91	<TOURNEUR, F.	<.182.E.183.E.	<NAMUR;	<SYNDIN;	<1;DEV;DEVSUP;F;	<PAL; PALECO; CARC;
	<	<	<	<	<	<PALMIC; (CONODONTES);
92-261	<NETELS, V.	<.183.W.	<NAMUR;	<SYNDIN;	<1;DEV;DEVSUP;F;	<MINER; (CU); (PYRITE); CARC;
97-63	<MAMET, B.	<.183.E.	<NAMUR;	<SYNDIN;	<1;DEV;DEVSUP;F;	<CARC; PAL; PALMIC; (BACTERIE)
	<	<	<	<	<	<(STROMATACTIS)

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CARTE GEOLOGIQUE N°184

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-230	<GOSSELET, J.	<.184.193.	<FRANCE;	<ANTARD;	<;1;DEV;DEVINF;S;	<LIVEX;TEC;STRA;
	<	<.183.E.	<NAMUR;	<	<;DEVMOY;CO;GI;	<
	<		<	<	<;DEVSUP;F;FA;	<CARC; (MARBRE DE VODELEE)
28- 108	<MAILLIEUX, E.	<.184.	<FRANCE; NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<PAL; PALMIC;
35- 83	<DENAYER, M.E.	<.184.E.	<NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<MINER; (PB) (ZN)
42- 86	<DELHAYE, F.	<.182.183.184.185.186.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PETSE; SEDI; PALGEO;
	<	<	<	<	<	< (RECIF ROUGE)
43- 171	<MAILLIEUX, E.	<.184.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<STRA;
	<	<	<	<	<;DEVSUP;F;	<PAL;
45- 357	<KAISIN, F. JR.	<.191.192.200.184.	<NAMUR; FRANCE	<SYNDIN; ANTARD;	<;1;CARB;DEV;CAMB;	<LIVEX;TEC;STRA; CARTO;
	<	<	<	<CALROC;	<;DEVMOY;DEVINF;	<
	<	<	<	<	<;DEVSUP;TN;FA;F;	<
48- 210	<ASSELBERGHS, E.	<.192.184.	<FRANCE	<ANTARD;	<;GI;CO;G;RV;V;	<;1;DEV;DEVINF;E;
	<	<	<	<	<	<TEC; (F.DE VIREUX);
48- 355	<STEVENS, CH.	<.175.176.177.184.	<NAMUR; LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
	<	<.185.186.	<	<	<	<
90-299	<DANDOIS, PH.	<.155.166.175.184.	<NAMUR;	<SYNDIN; SYNAM;	<;1;CARB;DEV;CAMB;	<METAR; DIAGEN;
	<	<.193.200.201.206.	<FRANCE;	<CALROC; SYNEIF;	<	<MINER; (ILLITE)
93-55	<PIQUE, A.	<.155.166.175.184.	<NAMUR; FRANCE;	<SYNDIN; CALROC;	<;1;CAMB;DEV;	<METAR; DIAGEN; MINER;
	<	<.192.200.206.	<	<SYNEIF;	<;DEVINF;	< (ILLITE); TEC; (CLIVAGE)
95-247	<COEN AUBERT, M	<.184.185.194.	<NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<STRA; LIVEX;
	<	<	<	<LUXEMBOURG	<	<CO; CARC;
96-253	<SARTENAER, P.	<.191.E.192.W.194.	<NAMUR; FRANCE	<SYNDIN;	<;1;DEV;DEVMOY;	<STRA;
	<	<.184.W.	<	<	<;DEVSUP;GI;F;	<
96-255	<SARTENAER, P.	<.184.185.191.192.	<FRANCE; NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE; LUXEMBOURG	<	<;DEVSUP;GI;F;	<
96-255	<BULTYNCK, P.	<.158.W.192.194.	<NAMUR; LUXEMBOUR	<SYNDIN;	<;1;DEV;DEVMOY;	<PAL; PALMIC; (CONODONTE)
	<	<.184.	<LIEGE;	<	<;DEVSUP;GI;F;	<STRA; (BRACHIOPODE); PALBOT;
	<	<	<	<	<	< (OSTRACODE); (PALYMO); BIB;

CARTE GEOLOGIQUE N°185

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-177	<STAINIER, X.	<.185.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;FA;	<STRA; (MARBRE DE BAELEN)
7-310	<WILLEMS, J.	<.186.185.175.166.	<LUXEMBOURG	<SYNDIN;	<;4;1;	<HYDRO; KARST;
	<	<.167.157.154.	<NAMUR; LIEGE	<	<	<
7-M190	<DUPONT, E.	<.134.E.156.E.175.	<NAMUR; LIEGE;	<ARD34; SYNDIN;	<;4;1;DEV;DEVSUP;	<KARST; HYDRO; CARTO; TEC;
	<	<.185.186.	<	<	<	<
7-M298	<WILLEMS, J.	<.144.W.157.W.166.E.	<NAMUR; LIEGE;	<ARD34; SYNDIN; SYNAM;	<;4;1;CARB;DEV;	<LIVEX; KARST; HYDRO; CARC;
	<	<.167.W.175.185.186.	<	<	<;CARB;TN;	<
12- 157	<VAN DEN BROECK, E.	<.185.E.	<NAMUR	<SYNDIN; ARD34;	<;1;4;DEV;DEVSUP;F;	<KARST; CARTO;
14- 203	<RAHIR, E.	<.185.E.	<NAMUR;	<ARD34; SYNDIN	<;4;1;DEV;DEVSUP;F;	<KARST;
18- 117	<DELADRIER, E.	<.185.E.	<NAMUR	<ARD34;	<;4;1;DEV;DEVSUP;F;	<KARST; MINER; (FLUORINE)
18- 239	<DELADRIER, E.	<.185.E.	<NAMUR	<SYNDIN; ARD34;	<;4;1;DEVSUP;F;	<KARST;
42- 86	<DELHAYE, F.	<.182.183.184.185.186.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PETSE; SEDI; PALGEO;
	<	<	<	<	<	< (RECIF ROUGE)
48- 355	<STEVENS, CH.	<.175.176.177.184.	<NAMUR; LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
	<	<.185.186.	<	<	<	<
78-7	<DRICOT, J.M.	<.185.E.	<NAMUR;	<ARD34;	<;4;	<KARST; SEDI; MINER;
78-69	<PAEPE, R.	<.185.W.194.E	<NAMUR; LUXEMBOURG;	<ARD34;	<;4;	<STRA; SEDI; CARA;
86-41	<COEN, M.	<.185.E.	<NAMUR;	<SYNDIN;	<;1;DEV;DEVSUP;F;	<TEC; CARTO;
	<	<	<	<	<;GI;CO;	< (KLIPPE BOIS NIAU)
88-129	<SERET, G.	<.168.E.169.W.	<NAMUR; LUXEMBOURG	<	<;4;	<GEOMOR; TEC;
	<	<.185.W.188.W.	<	<	<	<
92-177	<GRAULICH, J.M.	<.185.E.	<NAMUR;	<SYNDIN; ARD34;	<;4;	<RIV; (LESSE); KARST;
95-177	<PREAT, A.	<.185.W.	<NAMUR;	<SYNDIN; SYNAM;	<;1;DEV;DEVMOY;GI;	<EVA; SON; (S. DHOCANT); SEDI;
95-247	<COEN AUBERT, M	<.184.185.194.	<NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;GI;	<STRA; LIVEX;
	<	<	<LUXEMBOURG	<	<;CO;	<CARC;
96-23	<CASIER, J.G.	<.185.E.	<NAMUR;	<SYNDIN;	<;1;DEV;DEVSUP;F;	<PAL; PALMIC; (OSTRACODES)
	<	<	<	<	<;DEVMOY;GI;	<PALECO; STRA; STRA;
96-255	<SARTENAER, P.	<.184.185.191.192.	<FRANCE; NAMUR;	<SYNDIN;	<;1;DEV;DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE; LUXEMBOURG	<	<;DEVSUP;GI;F;	<
99-207	<WANSARD, G.	<.185.W.	<NAMUR;	<ARD34;	<;4;	<CARA; ALTROC; MINER;
	<	<	<	<	<	< (BRIQUE DE WANLIN)

CARTE GEOLOGIQUE N°186

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5-M96	<BECLARD, F.	<.195.W.186.W.	<LUXEMBOURG	<ANTARD;SYNDIN;	<;1;DEV;DEVINF;E;	<PAL; (BRACHIOPODE)
7-310	<WILLEMS, J.	<.186.185.175.166. <.167.157.154.	<LUXEMBOURG <NAMUR;LIEGE	<SYNDIN;	<;4;1;	<HYDRO;KARST;
7-M190	<DUPONT, E.	<.134.E.156.E.175. <	<NAMUR;LIEGE; <.185.186.	<ARD34;SYNDIN;	<;4;1;DEV;DEVSUP;	<KARST;HYDRO;CARTO;TEC;
7-M298	<WILLEMS, J.	<.144.W.157.W.166.E. <.167.W.175.185.186.<	<NAMUR;LIEGE;	<ARD34;SYNDIN;SYNAM;	<;4;1;CARB;DEV; <CARB;TN;	<LIVEX;KARST;HYDRO;CARC;
15- 11	<RAHIR, E.	<.148.W.175.E.186.	<LIEGE;NAMUR	<ARD34;	<;1;4;	<KARST;
24- 342	<MAILLIEUX, E.	<.186.W.191.E.	<NAMUR	<SYNDIN;	<;1;E;	<PAL; (BRACHIOPODE)
27- 9	<MAILLIEUX, E.	<.186.W.	<LUXEMBOURG	<SYNDIN;	<;1;DEV;DEVMOY;CO;	<STRA;CARTO;PAL;
28- 3	<MAILLIEUX, E.	<.186.191.	<NAMUR;LUXEMBOURG	<SYNDIN;	<;1;DEV;DEVMOY;CO;	<PAL; (BRACHIOPODE)
33- 101	<STAINIER, X.	<.144.186.W. <	<NAMUR <	<SYNAM;SYNDIN <	<;1;CARB;V;DEV;F; <DEVSUP;ARD34;	<GEOMOR; (RAINURE) <
34- 34	<MAILLIEUX, E.	<.186.191. <.121.124.	<NAMUR; <LIEGE;HAINAUT	<SYNDIN; <SYNAM;	<;1;DEV;DEVMOY;CO; <;1;CARB;V;TN;	<PAL; (CEPHALOPODE) <
35- 93	<MAILLIEUX, E.	<.186.W.	<NAMUR;LUXEMBOURG	<SYNDIN;	<;1;DEV;DEVINF;E;	<PAL;
37- 58	<SWMLE, L.	<.186. <	<LIEGE;LUXEMBOURG	<SYNDIN; <	<;1;DEV;DEVMOY;CO; <DEVINF;E;	<STRA; <
41- 214	<LEBLANC, E.	<.195.186. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;	<STRA;PAL;CARTO;CARCGR; <TAU;HUN;S;
42- 86	<DELHAYE, F.	<.182.183.184.185.186. <	<NAMUR <	<SYNDIN; <	<;1;DEV;DEVSUP;F;	<PETSE;SEDI;PALGEO; <(RECIF ROUGE)
48- 355	<STEVENS, CH.	<.175.176.177.184. <.185.186.	<NAMUR;LUXEMBOURG	<ARD34; <	<;4;	<GEOMOR; <
49- 128	<DE BETHUNE, P.	<.186.W.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP;F;	<MINER; (CELESTINE)
66- 332	<TONNARD, V.	<.186.195.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR; (COULEES PIERREUSES)
94-81	<DELVAUX DE FENFFE, D.	<.186.194.195. <	<NAMUR;LUXEMBOURG	<SYNDIN; <	<;1;DEV;DEVMOY; <DEVSUP;CO;GI;F;	<CARTO;TEC;CARC; <

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CARTE GEOLOGIQUE N°187

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
9-178	<STAINIER, X.	<.187.	<LUXEMBOURG	<ARD34;	<;3;	<STRA;CARA;
41- 113	<ASSELBERGHS, E.	<.187.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<TEC; (F. DE LAROCHE)
44- 342	<ASSELBERGHS, E.	<.187.178.169.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;S;	<STRA;CARTO;PAL;
57- 280	<WERY, A.	<.193.202.206.207. <.178.180.187.196.	<NAMUR;LUXEMBOURG <LIEGE	<ANTARD;SYNEIF; <CALSTAV;	<;1; <	<PROSMIN; (OR) (AU) <
92-245	<GRAULICH, J. M.	<.187.E. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;S; <	<SON; (CLIVAGES); <<INGBAR; (NISRAMONT);

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CARTE GEOLOGIQUE N°188

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
19- M449	<PRINZ, W.	<.188.171. <	<LUXEMBOURG <	<ANTARD;CALSTAV; <	<;1;DEV;DEVINF; <CMB;	<TEC;MINER; (PYRITE);CARAIG; <METAR;BIB;
88-129	<SERET, G.	<.168.E.169.W. <.185.W.188.W.	<NAMUR;LUXEMBOURG <	<	<;4; <	<GEOMOR;TEC; <

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CARTE GEOLOGIQUE N°189

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
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CARTE GEOLOGIQUE N°190

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
27- 56	<LAUR, F. <	<.190.191. <	<HAINAUT <LIEGE	<SYNDIN; <	<;1;DEV;DEVMOY; <;DEVSUP;	<MIN; (FER) < (VOIR 27-162)
27- M47	<MAILLIEUX, E. <	<.190.191. <	<HAINAUT; NAMUR <	<SYNDIN; <	<;1;DEV;DEVINF;E; <;DEVMOY; CO; GI; S; <;G;DEVSUP; F;	<LIVEX; STRA; PAL; CARGR; < <CARTO; CARC; TEC;
27- M67	<MAILLIEUX, E. <	<.190.191.192. <	<HAINAUT; NAMUR <	<SYNDIN; <	<;1;DEV;DEVSUP; F; <	<STRA; PALGEO; SEDI; (RECIF); <STRA; CARC; CARTO; PAL; < (CORAU)
28- 82	<MAILLIEUX, E.	<.191.190.	<NAMUR; HAINAUT	<SYNDIN;	<;1;DEV;DEVSUP; F;	<STRA; TEC; CARTO; (RECIF)
75- 390	<VAN ROY, A.	<.190.E.	<HAINAUT +++++	<BRAB34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)

CARTE GEOLOGIQUE N°191

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
5-131	<DUPONT, E.	<.158.191.	<NAMUR; LIEGE	<SYNDIN;	<;1;DEV;CARB;	<LIVEX;
6-M171	<DUPONT, E. <	<.183.191.192. <.158.169.	<NAMUR <LUXEMBOURG;	<SYNDIN; <	<;1;DEV;DEVSUP; F; <	<STRA; CARTO; PAL; TEC; <
15- 701	<BUTTENBACH, H. <	<.191.143.123.153. <	< <	< <	< <	<MINER; (GALENE) (CALCITE) < (PYRITE) (CHALCOPYRITE) < (PYROMORPHITE) (BLENDE)
17- 579	<MAILLEUX, E.	<.191.E.	<NAMUR	<SYNDIN	<;1;DEV;DEVMOY; CO;	<PAL; (TRILOBITE)
17- 583	<MAILLEUX, E. <	<.191.E. <	<NAMUR <	<ARD34; <	<;4; <	<KARST; PAL; (VERTEBRE) < (MAMMIFERE)
19- 332	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY; CO;	<MINER; (QUARTZ)
21- 255	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY; CO;	<PAL; (TRILOBITE)
21- M133	<MAILLIEUX, E. <	<.191.E.192.W. <	<NAMUR <	<SYNDIN; <ARD34;	<;1;3;DEV;DEVMOY; <;CO; GI; DEVSUP; F;	<LIVEX; PAL; CARC; MINE; < (FER); KARST; TEC; CARC; < (F. DE SAINTE BARBE)
22- 48	<MAILLIEUX, E.	<.191.E.	<NAMUR	<ARD34;	<;4;	<PAL; (VERTEBRE) (MAMMIFERE)
22- 174	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY; CO;	<PAL; (CEPHALOPODE)
22- 177	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<PAL; (BRACHIOPODE)
22- 178	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<PAL; CARC;
22- 215	<MAILLIEUX, E. <	<.191.E.192.W. <	<NAMUR <	<ANTARD; <	<;1;DEV;DEVINF; S; <;COB; TAU; HUN;	<STRA; PAL; (BRACHIOPODE) < (GASTEROPODE)
22- 252	<MAILLIEUX, E. <	<.135.E.182.E.191.E. <	<LIEGE; NAMUR; <HAINAUT;	<SYNVE; SYNDIN; <	<;1;DEV;DEVSUP; F; <	<PAL; (CRINOIDE) <
22- 283	<MAILLIEUX, E. <	<.191. <	<NAMUR <	<SYNDIN; <	<;1;DEV;DEVSUP; F; <;DEVMOY; GI;	<PAL; (BRACHIOPODE) < (CRINOIDE)
22- 288	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<PAL; (VERTEBRE) (POISSON)
22- 339	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVMOY; CO;	<PAL; (LAMELLIBRANCHE)
22- 340	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<PAL;
22- 346	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<STRA; PAL; (MARBRE ROUGE)
23- 9	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<PAL; (BRACHIOPODE)
23- 348	<MAILLIEUX, E. <	<.191.E. <	<NAMUR; <	<SYNDIN; ANTARD; <	<;1;DEV;DEVINF; S; <;TAU; S; AHR;	<PAL; (LAMELLIBRAMCHE) <
24- 342	<MAILLIEUX, E.	<.186.W.191.E.	<NAMUR	<SYNDIN;	<;1;E;	<PAL; (BRACHIOPODE)
24- M189	<MAILLIEUX, E. <	<.191.E.195. <	<LUXEMBOURG; <NAMUR	<ANTARD; <SYNDIN;	<;1;DEV;DEVINF; S; <;E;	<PAL; <STRA;
26- 139	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<	<CARTO; (CF. SOC. GEOL. V39-233)
26- 267	<FOURMARIER, P.	<.191.	<NAMUR	<SYNDIN;	<;1;	<CARTO; (CF. 26-139)
27- 56	<LAUR, F. <	<.190.191. <	<HAINAUT <LIEGE	<SYNDIN; <	<;1;DEV;DEVMOY; <;DEVSUP;	<MIN; (FER) < (VOIR 27-162)
27- 85	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<CARC; PAL; (BRACHIOPODE)
27- 110	<MAILLIEUX, E.	<.191.	<NAMUR; HAINAUT	<SYNDIN;	<;1;DEV;	<LIVEX;
27- 114	<MAILLIEUX, E. <	<.191. <	<HAINAUT; NAMUR <	<SYNDIN; <	<;1;DEV;DEVSUP; F; <	<STRA; PALGEO; SEDI; PAL; < (GASTEROPODE); (RECIF) < CARTO; (LAMELLIBRANCHE)
27- M47	<MAILLIEUX, E. <	<.190.191. <	<HAINAUT; NAMUR <	<SYNDIN; <	<;1;DEV;DEVINF; E; <;DEVMOY; CO; GI; S; <;G;DEVSUP; F;	<LIVEX; STRA; PAL; CARGR; < <CARTO; CARC; TEC;
27- M67	<MAILLIEUX, E. <	<.190.191.192. <	<HAINAUT; NAMUR <	<SYNDIN; <	<;1;DEV;DEVSUP; F; <	<STRA; PALGEO; SEDI; (RECIF); <STRA; CARC; CARTO; PAL; < (CORAU)
28- 3	<MAILLIEUX, E.	<.186.191.	<NAMUR; LUXEMBOURG	<SYNDIN;	<;1;DEV;DEVMOY; CO;	<PAL; (BRACHIOPODE)
28- 25	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<;1;DEV;DEVSUP; F;	<STRA; CARTO;
28- 82	<MAILLIEUX, E.	<.191.190.	<NAMUR; HAINAUT	<SYNDIN;	<;1;DEV;DEVSUP; F;	<STRA; TEC; CARTO; (RECIF)

CARTE GEOLOGIQUE N°191 SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
28- 94	<MAILLIEUX, E.	<.191.E.	<NAMUR	<SYNDIN;	<.1;DEV;DEVSUP;F;	<STRA;
	<	<	<	<	<.DEVMOY;GI;	<
28- 129	<BATHER, F.A.	<.191.E.	<NAMUR	<SYNDIN;	<.1;DEV;DEVSUP;F;	<PAL; (ECHINODERME)
29- 52	<MAILLIEUX, E.	<.191.	<NAMUR; ALLEMAGNE	<SYNDIN;	<.1;DEV;DEVMOY;CO;	<PAL; (TRILOBITE)
29- 93	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<.1;DEV;DEVMOY;CO;	<STRA; (RECIF)
29- 140	<MAILLIEUX, E.	<.191.195.	<NAMUR; LUXEMBOURG	<SYNDIN; ANTARD;	<.1;DEV;DEVINF;S;	<PAL; (LAMELLIBRANCHE)
34- 34	<MAILLIEUX, E.	<.186.191.	<NAMUR;	<SYNDIN;	<.1;DEV;DEVMOY;CO;	<PAL; (CEPHALOPODE)
	<	<.121.124.	<LIEGE; HAINAUT	<SYNAM;	<.1;CARB;V;TN;	<
36- 39	<BATHER, F.A.	<.191.	<NAMUR	<SYNDIN;	<.1;DEV;DEVSUP;F;	<PAL; (CRINOIDE)
44- 414	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<.1;DEV;DEVSUP;F;	<LIVEX; STRA; PAL;
	<	<	<	<	<.DEVMOY;GI;	<CARC;
45- 357	<KAISIN, F.JR.	<.191.192.200.184.	<NAMUR; FRANCE	<SYNDIN; ANTARD;	<.1;CARB;DEV;CAMB;	<LIVEX; TEC; STRA; CARTO;
	<	<	<	<CALROC;	<.DEVMOY;DEVINF;	<
	<	<	<	<	<.DEVSUP;TN;FA;F;	<
	<	<	<	<	<.GI;CO;G;RV;V;	<
48- 411	<MAILLIEUX, E.	<.191.	<NAMUR	<SYNDIN;	<.1;DEV;DEVMOY;	<LIVEX; TEC; STRA;
	<	<	<	<	<.CO;GI;	<CARC;
63- 159	<THONNARD, R.L.G.	<.166.175.191.192.	<	<	<	<TELED;
66- 138	<SARTENAER, P.	<.191.136.	<HAINAUT; LIEGE;	<SYNDIN; SYNVE;	<.1;DEV;DEVSUP;FA;	<STRA; PETSE; (MACIGNO)
	<	<	<FRANCE	<	<	< (MARBRE DE BAELEN)
75- 153	<MOURAVIEFF, N.	<.191.E.	<NAMUR	<SYNDIN;	<.1;DEV;DEVMOY;DEVSUP;GI;F;	<PAL; PALMIC; (FORAM)
89-71	<TSIEN, H.H.	<.182.E.183.W.191.E.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<.1;DEV;DEVMOY;CO;	<STRA; PAL; (RECIFS)
	<	<.192.W.	<	<	<.GI;DEVSUP;F;	<PALGEO; CARC; (CORAU)
90-287	<TERMIER, H.	<.174.182.191.	<NAMUR; HAINAUT;	<SYNDIN;	<.1;DEV;DEVSUP;F;	<PAL; (SPONGIAIRES)
90-331	<STEEMANS, PH.	<.191.E.	<NAMUR	<SYNDIN;	<.1;DEV;DEVINF;G;	<PAL; PALBOT; PALMIC; (PALYNO);
	<	<	<	<	<	<STRA;
94-165	<CAUET, S.	<.191.192.	<HAINAUT; NAMUR;	<SYNDIN;	<.1;DEV;DEVMOY;	<CARB; KARST; MINER; (FE); CHIM;
	<	<	<	<	<.CO;GI;	< (ABANETS);
95-301	<CASIER, J.G.	<.124.E.125.E.154.W.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<.1;DEV;DEVSUP;F;	<PAL; PALMIC; (OSTRACODES)
	<	<.158.W.177.E.191.E.	<	<	<	<
	<	<.194.E.	<	<	<	<
96-253	<SARTENAER, P.	<.191.E.192.W.194.	<NAMUR; FRANCE	<SYNDIN;	<.1;DEV;DEVMOY;	<STRA;
	<	<.184.W.	<	<	<.DEVSUP;GI;F;	<
96-255	<SARTENAER, P.	<.184.185.191.192.	<FRANCE; NAMUR;	<SYNDIN;	<.1;DEV;DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE; LUXEMBOURG	<	<.DEVSUP;GI;F;	<
98-149	<PREAT, A.	<.191.	<NAMUR	<SYNDIN;	<.1;DEV;DEVMOY;	<SEDI; PALGEO; STRA;
	<	<	<	<	<.CO;GI;	<HISTRA;
100-121	<MALENGREAU, B.	<.191.	<NAMUR	<SYNDIN; CALROC;	<.1;CAMB; RV; DEV;	<TEC;
100-135	<GERRIENNE, PH.	<.155.W	<NAMUR	<SYNDIN;	<.1;DEV;DEVINF;E;	<PAL; PALBOT;

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VOLUME-PAGE<	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-216	<GOSSELET, J.	<.192.200.	<FRANCE	<ANTARD; CALROC;	<.1; DEV; DEVINF; G;	<LIVEX;
	<	<	<	<	<.CAMB; RV; DV;	<TEC; CARGR; CARSCH;
6-M171	<DUPONT, E.	<.183.191.192.	<NAMUR	<SYNDIN;	<.1; DEV; DEVSUP; F;	<STRA; CARTO; PAL; TEC;
	<	<.158.169.	<LUXEMBOURG;	<	<	<
20- 9	<MAILLIEUX, E.	<.192.W.	<NAMUR	<SYNDIN	<.1; DEV; DEVSUP; F;	<PAL; (CORAU)
20- TRA1	<MARTEL, E.H.	<.192.W.	<NAMUR	<SYNDIN; ARD34;	<.4; 1; DEV; DEVSUP;	<KARST;
	<	<	<	<	<.F;	<(ABANNETS DE NISMES)
21- 253	<MAILLIEUX, E.	<.192.W.	<NAMUR	<SYNDIN;	<.1; DEV; DEVSUP; F;	<PAL; (BRACHIOPODE)
21- M133	<MAILLIEUX, E.	<.191.E.192.W.	<NAMUR	<SYNDIN;	<.1; 3; DEV; DEVMOY;	<LIVEX; PAL; CARC; MINE; (FE);
	<	<	<	<ARD34;	<.CO; GI; DEVSUP; F;	<CARC; KARST; TEC;
	<	<	<	<	<	<(F.DE SAINTE BARBE)
22- 215	<MAILLIEUX, E.	<.191.E.192.W.	<NAMUR	<ANTARD;	<.1; DEV; DEVINF; S;	<STRA; PAL; (BRACHIOPODE)
	<	<	<	<	<.COB; TAU; HUN;	<(GASTEROPODE)
23- 187	<MAILLIEUX, E.	<.192.W.	<NAMUR	<SYNDIN; ANTARD;	<.1; DEV; DEVINF; G;	<INGFER; STRA; CARTO; PAL; TEC;
	<	<	<	<	<.S; E; DEVMOY; CO;	<
27- M67	<MAILLIEUX, E.	<.190.191.192.	<HAINAUT; NAMUR	<SYNDIN;	<.1; DEV; DEVSUP; F;	<STRA; PALGEO; SEDI; (RECIF);
	<	<	<	<	<	<STRA; CARC; CARTO; PAL;
	<	<	<	<	<	<(CORAU)
45- 357	<KAISIN, F.JR.	<.191.192.200.184.	<NAMUR; FRANCE	<SYNDIN; ANTARD;	<.1; CARB; DEV; CAMB;	<LIVEX; TEC; STRA; CARTO;
	<	<	<	<CALROC;	<.DEVMOY; DEVINF;	<
	<	<	<	<	<.DEVSUP; TN; FA; F;	<
	<	<	<	<	<.GI; CO; G; RV; V;	<
48- 210	<ASSELBERGHS, E.	<.192.184.	<FRANCE	<ANTARD;	<.1; DEV; DEVINF; E;	<TEC; (F.DE VIREUX);
63- 159	<THONNARD, R.L.G.	<.166.175.191.192.	<	<	<	<TELED;
75- 351	<BEUGNIES, A.	<.192.193.	<FRANCE;	<ANTARD; SYNDIN;	<.1; DEV; DEVINF;	<TEC; CARTO;
	<	<	<	<	<.DEVMOY;	<(F.DE VIREUX);
80-11	<VAN VLIET, B.	<.192.	<FRANCE	<ARD34;	<.4;	<GEOMOR;
89-71	<TSIEN, H.H.	<.182.E.183.W.191.E.	<HAINAUT; NAMUR;	<SYNAM; SYNDIN;	<.1; DEV; DEVMOY; CO;	<STRA; PAL; (RECIFS)
	<	<.192.W.	<	<	<.GI; DEVSUP; F;	<PALGEO; CARC; (CORAU)
93-55	<PIQUE, A.	<.155.166.175.184.	<NAMUR; FRANCE;	<SYNDIN; CALROC;	<.1; CAMB; DEV;	<METAR; DIAGEN; MINER;
	<	<.192.200.206.	<	<SYNEIF;	<.DEVINF;	<(ILLITE); TEC; (CLIVAGE)
94-165	<CAUET, S.	<.191.192.	<HAINAUT; NAMUR;	<SYNDIN;	<.1; DEV; DEVMOY;	<CARC; KARST; MINER; (FE); CHIM;
	<	<	<	<	<.CO; GI;	<(ABANETS);
96-7	<CAUET, S.	<.192.W.194.E.201.W.	<NAMUR;	<ANTARD; SYNDIN;	<.1; DEV; DEVINF; S;	<CHIM; MINER; (PB); (U);
	<	<.207.W.213.E.	<LUXEMBOURG;	<SYNEIF;	<	<PROSRAD; CHRONO;
96-253	<SARTENAER, P.	<.191.E.192.W.194.	<NAMUR; FRANCE	<SYNDIN;	<.1; DEV; DEVMOY;	<STRA;
	<	<.184.W.	<	<	<.DEVSUP; GI; F;	<
96-255	<SARTENAER, P.	<.184.185.191.192.	<FRANCE; NAMUR;	<SYNDIN;	<.1; DEV; DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE; LUXEMBOURG;	<	<.DEVSUP; GI; F;	<
96-255	<BULTYNCK, P.	<.158.W.192.194.	<NAMUR; LUXEMBOUR	<SYNDIN;	<.1; DEV; DEVMOY;	<PAL; PALMIC; (CONODONTE)
	<	<.184.	<LIEGE;	<	<.DEVSUP; GI; F;	<STRA; (BRACHIOPODE); PALBOT;
	<	<	<	<	<	<(OSTRACODE); (PALYNO); BIB;

CARTE GEOLOGIQUE N°193

VOLUME-PAGE<	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-230	<GOSSELET, J.	<.184.193.	<FRANCE;	<ANTARD;	<.1; DEV; DEVINF; S;	<LIVEX; TEC; STRA;
	<	<.183.E.	<NAMUR;	<	<.DEVMOY; CO; GI;	<
	<	<	<	<	<.DEVSUP; F; FA;	<CARC; (MARBRE DE VODELEE)
33- 105	<ASSELBERGHS, E.	<.193.194.W.	<NAMUR;	<ANTARD;	<.1; DEV; DEVINF; G;	<STRA; TEC;
	<	<	<	<	<.S; E;	<PAL; INGFER; (CF.34-64)
34- 64	<MAILLIEUX, E.	<.193.194.W.	<NAMUR;	<ANTARD;	<.1; DEV; DEVINF; G;	<STRA;
	<	<	<	<	<.S; E;	<PAL; (CF.33-105)
34- 113	<FOURMARIER, P.	<.193.E.	<NAMUR	<ANTARD;	<.1; DEV; DEVINF; S;	<TEC; (F.COBLECIEENNE)
	<	<	<	<	<.COB; TAU;	<(F.DE THANVILLE)
47- 158	<ASSELBERGHS, E.	<.193.	<NAMUR; FRANCE	<ANTARD;	<.1; DEV; DEVINF; G; S; E;	<STRA; TEC; CARTO;
57- 280	<WERY, A.	<.193.202.206.207.	<NAMUR; LUXEMBOURG;	<ANTARD; SYNEIF;	<.1;	<PROSMIN; (OR) (AU)
	<	<.178.180.187.196.	<LIEGE	<CALSTAV;	<	<
75- 351	<BEUGNIES, A.	<.192.193.	<FRANCE;	<ANTARD; SYNDIN;	<.1; DEV; DEVINF; DEVMOY;	<TEC; CARTO;
	<	<	<	<	<.DEVMOY;	<(F.DE VIREUX);
90-299	<DANDOIS, PH.	<.155.166.175.184.	<NAMUR;	<SYNDIN; SYNAM;	<.1; CARB; DEV; CAMB;	<METAR; DIAGEN;
	<	<.193.200.201.206.	<FRANCE;	<CALROC; SYNEIF;	<	<MINER; (ILLITE)

CARTE GEOLOGIQUE N°194

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
33- 105	<ASSELBERGHS, E. <	<.193.194.W. <	<NAMUR; <	<ANTARD; <	<1;DEV;DEVINF;G; <S;E;	<STRA;TEC; <PAL;INGFER; (CF.34-64)
34- 64	<MAILLIEUX, E. <	<.193.194.W. <	<NAMUR; <	<ANTARD; <	<1;DEV;DEVINF;G; <S;E;	<STRA; <PAL; (CF.33-105)
66- 108	<STEVENS, CH.	<.201.202.194.	<NAMUR; LUXEMBOURG;	<ARD34;	<4;	<CARTO; (HYPOMETRIQUE)
78-69	<PAEPE, R.	<.185.W.194.E	<NAMUR; LUXEMBOURG;	<ARD34;	<4;	<STRA;SEDI;CARA;
91-209	<MAMET, B.	<.194.E.	<LUXEMBOURG	<SYNDIN;	<1;DEV;DEVMOY;GI;	<PAL;PALMIC; (ALGUES);
91-217	<JEDWAB, J. < <	<.194.E. < <	<LUXEMBOURG < <	<ANTARD; < <	<1;DEV;DEVINF;S; < <	<MINER; (U); CHIM; (URANINITE) < (BRANNERITE); (TIEMANNITE) < (CLASTHALITE); (TORBERNITE) < (JAROSITE)
92-107	<DEJONGHE, L.	<.194.E.	<LUXEMBOURG	<ANTARD;	<1;DEV;DEVINF;S;	<MINER; (CHROMITE)
92-293	<MAMET, B.	<.194.E.	<LUXEMBOURG	<SYNDIN;	<1;DEV;DEVMOY;GI;	<PAL;PALMIC; (ALGUES)
93-227	<PREAT, A. <	<.194.E. <	<LUXEMBOURG <	<SYNDIN; <	<1;DEV;DEVMOY;GI; <	<SEDI;PAL;PALECO;CARC; < (CORAU); (ALGUES); STRA;
94-61	<MAMET, B.	<.194.	<LUXEMBOURG;	<SYNDIN;	<1;DEV;DEVMOY;GI;	<PAL;PALMIC; (ALGUES)
94-81	<DELVAUX DE FENFFE, D. < <	<.186.194.195. < <	<NAMUR; LUXEMBOURG; < <	<SYNDIN; < <	<1;DEV;DEVMOY; <DEVSUP;CO;GI;F;	<CARTO;TEC;CARC; <
95-247	<COEN AUBERT, M	<.184.185.194.	<NAMUR; <LUXEMBOURG	<SYNDIN; <	<1;DEV;DEVMOY;GI; <CO;	<STRA;LIVEX; <CARC;
95-301	<CASIER, J. G. < <	<.124.E.125.E.154.W. <.158.W.177.E.191.E. <.194.E.	<HAINAUT; NAMUR; < <	<SYNAM; SYNDIN; < <	<1;DEV;DEVSUP;F; < <	<PAL;PALMIC; (OSTRACODES)
96-7	<CAUET, S. <	<.192.W.194.E.201.W. <.207.W.213.E.	<NAMUR; <LUXEMBOURG;	<ANTARD; SYNDIN; <SYNEIF;	<1;DEV;DEVINF;S; <	<CHIM; MINER; (PB); (U); <PROSRAD; CHRONO;
96-253	<SARTENAER, P. <	<.191.E.192.W.194. <.184.W.	<NAMUR; FRANCE <	<SYNDIN; <	<1;DEV;DEVMOY; <DEVSUP;GI;F;	<STRA; <
96-255	<SARTENAER, P. <	<.184.185.191.192. <.158.178.194.	<FRANCE; NAMUR; <LIEGE; LUXEMBOURG;	<SYNDIN; <	<1;DEV;DEVMOY; <DEVSUP;GI;F;	<STRA; <
96-255	<BULTYNCK, P. < <	<.158.W.192.194. <.184. <	<NAMUR; LUXEMBOURG; <LIEGE; <	<SYNDIN; < <	<1;DEV;DEVMOY; <DEVSUP;GI;F; <	<PAL; PALMIC; (CONODONTE) <STRA; (BRACHIOPODE); PALBOT; < (OSTRACODE); (PALYNO); BIB;

CARTE GEOLOGIQUE N°195

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-108	<BEGLARD, F.	<.195.E.	<LUXEMBOURG	<ANTARD;	<1;DEV;DEVINF;S;	<PAL; (CF.VOL1/MEM60)
1-189	<BECLARD, F.	<.195.W.	<LUXEMBOURG	<SYNDIN;	<1;CO;E;	<PAL; (BRACHIOPODE)
1-M60	<BECLARD, F.	<.195.E.	<LUXEMBOURG	<ANTARD;	<1;S;	<PAL;
4-M29	<BECLARD, F. <	<.195.W. <	<LUXEMBOURG <	<ANTARD; <	<1;DEV;DEVINF; <COB;S;E;	<PAL; <
5-M96	<BECLARD, F.	<.195.W.186.W.	<LUXEMBOURG	<ANTARD; SYNDIN;	<1;DEV;DEVINF;E;	<PAL; (BRACHIOPODE)
24- M189	<MAILLIEUX, E. <	<.191.E.195. <	<LUXEMBOURG; <NAMUR	<ANTARD; <SYNDIN;	<1;DEV;DEVINF;S; <E;	<PAL; <STRA;
26- 4	<LERICHE, M.	<.195.203.	<LUXEMBOURG	<ANTARD;	<1;DEV;DEVINF;G;	<STRA; (VERTEBRE) (POISSON)
26- 21	<DE DORLODOT, H.	<.195.203.	<LUXEMBOURG	<ANTARD;	<1;DEV;DEVINF;S;	<STRA; (CF.26-4)
26- 66	<FRAIPONT, CH. <	<.195.203 <	<LUXEMBOURG <	<ANTARD; <	<1;DEV;DEVINF;G; <	<PAL; STRA; (POISSON) < (VERTEBRE) (CF.26-4)
29- 140	<MAILLIEUX, E.	<.191.195.	<NAMUR; LUXEMBOURG;	<SYNDIN; ANTARD;	<1;DEV;DEVINF;S;	<PAL; (LAMELLIBRANCHE)
41- 214	<LEBLANC, E. <	<.195.186. <	<LUXEMBOURG <	<ANTARD; <	<1;DEV;DEVINF; <TAD;HUN;S;	<STRA; PAL; CARTO; CARCGR; <
66- 332	<TONNARD, V.	<.186.195.	<LUXEMBOURG	<ARD34;	<4;	<GEOMR; (COULEES PIERREUSES)
68- 152	<STEVENS, CH.	<.195.	<NAMUR; LUXEMBOURG	<ARD34; ARD2;	<4;3;2;	<GEOMOR;
94-81	<DELVAUX DE FENFFE, D. < <	<.186.194.195. < <	<NAMUR; LUXEMBOURG; < <	<SYNDIN; < <	<1;DEV;DEVMOY; <DEVSUP;CO;GI;F;	<CARTO;TEC;CARC; <

CARTE GEOLOGIQUE N°196

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR; LUXEMBOURG; <LIEGE	<ANTARD; SYNEIF; <CALSTAV;	<1; <	<PROSMIN; (OR) (AU) <

CARTE GEOLOGIQUE N°197

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 453	<LOHEST, M. <STAINIER, X. < <LOHEST, M. < < < < < <	<.136. <.197.204.205. < < < <.171.180. <	<LIEGE <LUXEMBOURG < < < <LUXEMBOURG <	<CALSTAV; <ANTARD;SYNEIF; < < < <CALSTAV; <	<;1;CAMB; <;1;DEV;DEVINF; < < < <;1;CAMB;ORD; <	<PETMAG;PETIN;LIVEX; <TEC;METAR;LIVEX; <CARGR;MINER; <(VEINES DE QUARTZ (TOURMALINE) <(GAUFFRAGE) (CLIVAGE) <(ILMENITE) <METAR;MINER; (DEWALQUITE); < LIVEX;
23- 129	<PRINZ, W.	<.197.205.	<LUXEMBOURG;	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;	<MINER; (BASTONITE) (FILON)
27- 170	<DOYEN, A. <	<.197.205. <	<LUXEMBOURG <	<SYNEIF;ANTARD; <	<;1;DEV;DEVINF;S; <	<TEC;MINER; (FILON QUARTZ) <(APATITE) (TOURMALINE) <(MAGNETITE)
41- 109	<CORIN, F. <	<.197.205. <	<LUXEMBOURG <	<SYNEIF;ANTARD; <	<;1;DEV;DEVINF;S; <	<METAR;MINER; (XENOTIME) <(YTROCRASITE)
47- 222	<BILLIET, V.	<.208.209.204.205.197.	<LUXEMBOURG	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;S;G; <	<METAR;MINER; (GRENAT);CHIM;
65- 52	<STEVENS, CH. <	<.206.204.205.197. <	<LUXEMBOURG <	<ARD34; <	< <	<GEOMOR; <(CROUPE DE LIBRAMONT)

CARTE GEOLOGIQUE N°198

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
NEANT						

CARTE GEOLOGIQUE N°199

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
25- 327	<LERICHE, M. <	<.199.E. <	<NAMUR;FRANCE <	<ANTARD;CALROC; <	<;1;DEV;DEVINF;G; <CAMB; <	<PAL;STRA; <
59- 213	<DOSOGNE, CH.	<.199.201.202.203.	<NAMUR;LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;	<CARKAO;CHIM;PHYSKAO;
69- 83	<BEUGNIES, A.	<.199.200.201.206.	<NAMUR;FRANCE;	<CALROC;	<;1;CAMB;ORD;DV;RV;SM;	<DESREG;TEC;STRA;
86-15	<BEUGNIES, A.	<.199.200.201.	<NAMUR	<CALROC;	<;1;CAMB;DV;	<METAR;MINER; (MAGNETITE)

CARTE GEOLOGIQUE N°200

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
4-216	<GOSSELET, J. <	<.192.200. <	<FRANCE <	<ANTARD;CALROC; <	<;1;DEV;DEVINF;G; <CAMB;RV;DV;	<LIVEX; <TEC;CARGR;CARSCH;
26- 7	<MAILLIEUX, E. <	<.200. <	<FRANCE <	<ANTARD; <	<;1;DEV;DEVINF;G; <SIL;	<STRA;PAL; (BRACHIOPODE) <
45- 357	<KAISIN, F. JR. < < <	<.191.192.200.184. < < <	<NAMUR;FRANCE < < <	<SYNDIN;ANTARD; <CALROC; < <	<;1;CARB;DEV;CAMB; <DEVMOY;DEVINF; <DEVSUP;TN;FA;F; <G1;CO;G;RV;V;	<LIVEX;TEC;STRA;CARTO; < < <
69- 83	<BEUGNIES, A.	<.199.200.201.206.	<NAMUR;FRANCE;	<CALROC;	<;1;CAMB;ORD;DV;RV;SM;	<DESREG;TEC;STRA;
86-15	<BEUGNIES, A.	<.199.200.201.	<NAMUR	<CALROC;	<;1;CAMB;DV;	<METAR;MINER; (MAGNETITE)
89-1	<KLEIN, C <	<.136.148.145.146. <.155.200.203.233.	<NAMUR;LIEGE <LUXEMBOURG;	<CALROC;CALSERP; <CALSTAV;CALCOND;	<;1;CAMB;ORD;DEV; <	<TEC; <BIB;
90-299	<DANDOIS, PH. <	<.155.166.175.184. <.193.200.201.206.	<NAMUR; <FRANCE;	<SYNDIN;SYNAM; <CALROC;SYNEIF;	<;1;CARB;DEV;CAMB; <	<METAR;DIAGEN; <MINER; (ILLITE)
93-55	<PIQUE, A. <	<.155.166.175.184. <.192.200.206.	<NAMUR;FRANCE; <	<SYNDIN;CALROC; <SYNEIF;	<;1;CAMB;DEV; <DEVINF;	<METAR;DIAGEN;MINER; <(ILLITE);TEC; (CLIVAGE)

CARTE GEOLOGIQUE N°201

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
46- 13	<CORIN, F.	<.201.W.	<NAMUR	<ANTARD;	<;1;DEV;DEVINF;G;	<METAR;PETMAG;PETIN;
59- 213	<DOSOGNE, CH.	<.199.201.202.203.	<NAMUR;LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;	<CARKAO;CHIM;PHYSKAO;
66- 108	<STEVENS, CH.	<.201.202.194.	<NAMUR;LUXEMBOURG;	<ARD34;	<4;	<CARTO; (HYPOMETRIQUE)
69- 83	<BEUGNIES, A.	<.199.200.201.206.	<NAMUR;FRANCE;	<CALROC;	<;1;CAMB;ORD;DV;RV;SM;	<DESREG;TEC;STRA;
77- 311	<BEUGNIES, A.	<.201.W.	<NAMUR;	<ANTARD;	<;1;DEV;DEVINF;G;	<PETSE;STRA;TEC;
86-15	<BEUGNIES, A.	<.199.200.201.	<NAMUR	<CALROC;	<;1;CAMB;DV;	<METAR;MINER; (MAGNETITE)
90-299	<DANDOIS, PH. <	<.155.166.175.184. <.193.200.201.206.	<NAMUR; <FRANCE;	<SYNDIN;SYNAM; <CALROC;SYNEIF;	<;1;CARB;DEV;CAMB; <	<METAR;DIAGEN; <MINER; (ILLITE)
93-307	<NONNON, M.	<.201.W.	<NAMUR	<ARD34;	<4;	<MINER; (MONAZITE); (AU);
96-7	<CAUET, S. <	<.192.W.194.E.201.W. <.207.W.213.E.	<NAMUR; <LUXEMBOURG;	<ANTARD;SYNDIN; <SYNEIF;	<;1;DEV;DEVINF;S; <	<CHIM;MINER; (PB); (U); <PROSRAD;CHRONO;

CARTE GEOLOGIQUE N°202

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF. <	<;1;CAMB;REV; <;DEVINF;G;S;	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR;
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR;LUXEMBOURG <LIEGE	<ANTARD;SYNEIF; <CALSTAV;	<;1; <	<PROSMIN; (OR) (AU) <
59- 213	<DOSOGNE, CH.	<.199.201.202.203.	<NAMUR;LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;	<CARKAO;CHIM;PHYSKAO;
66- 108	<STEVENS, CH.	<.201.202.194.	<NAMUR;LUXEMBOURG;	<ARD34; *****	<;4;	<CARTO; (HYPOMETRIQUE)

CARTE GEOLOGIQUE N°203

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
21- 217	<JEROME, A.	<.203.W.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<PETSE;MIN; (KAOLIN) ;CHIM;
26- 4	<LERICHE, M.	<.195.203.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;	<STRA; (VERTEBRE) (POISSON)
26- 21	<DE DORLODOT, H.	<.195.203.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<STRA; (CF.26-4)
29- 116	<STAINIER, X.	<.203.	<LUXEMBOURG	<CALSERP;ANTARD;	<;1;DEV;DEVINF;G;	<STRA;
34- 122	<ASSELBERGHS, E.	<.203.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;	<STRA;
36- 60	<ASSELBERGHS, A.	<.203.E.208.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;	<STRA;TEC;
41- 55	<CORIN, F. <	<.203. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;S; <	<METAR;MINER; (OURALITE) <(ANDALOUSITE) (AMPHIBOLE) <(ACTINOTE)
41- 184	<SCHOEP, A. < < <	<.203. < < <	<LUXEMBOURG < < <	<ANTARD; < < <	<;1;DEV;DEVINF;S; < < <	<METAR;MINER; (TREMOLITE) <(GAMMATITE) (PLAGIOCLASE) <(ZOISITE) (GRENAT) <(ILMENITE) (AMPHIBOLE)
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF. <	<;1;CAMB;REV; <;DEVINF;G;S;	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR;
52- 93	<CORIN, F.	<.203.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;	<METAR; (CORNEITE)
59- 213	<DOSOGNE, CH.	<.199.201.202.203.	<NAMUR;LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;	<CARKAO;CHIM;PHYSKAO;
60- 374	<GAIBAR-PUERTAS, C.<	<.203. <	<LUXEMBOURG <	<CALSERP;ANTARD; <	<;1;CMB;DEVINF; <	<GEOPHYS; (MAGNETISME) ;CARTO; <TEC;
61- 236	<GULINCK, M. < <	<.203. < <	<LUXEMBOURG < <	<CALSERP; < <	<;1;CAMB;RV; < <	<SON; (S.DE BRAS) ;GEOPHYS; <STRA;MINER; (PYRRHOTITE) <(MISPICKEL) (MAGNETISME)
65- 220	<DELECOURT, J.	<.203.	<LUXEMBOURG	<	<	<MINER; (EPIDOTE)
70- 196	<GEUKENS, F.	<.203.	<LUXEMBOURG	<CALSERP;	<;1;CAMB;DEV;DEVINF;	<TEC;CARTO;
86-9	<DE BETHUNE, P.	<.170.E.171.W.203.	<LUXEMBOURG	<CALSERP;CALSTAV;	<;1;ORD;	<METAR;MINER; (OTTRELITE)
89-1	<KLEIN, C <	<.136.148.145.146. <.155.200.203.233.	<NAMUR;LIEGE <LUXEMBOURG;	<CALROC;CALSERP; <CALSTAV;CALCOND; *****	<;1;CAMB;ORD;DEV; <	<TEC; <BIB;

CARTE GEOLOGIQUE N°204

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 453	<LOHEST, M. <STAINIER, X. < <LOHEST, M. < < < < < <	<.136. <.197.204.205. < < < < < <.171.180. <	<LIEGE <LUXEMBOURG < < < < < <LUXEMBOURG <	<CALSTAV; <ANTARD;SYNEIF; < < < < < <CALSTAV; <	<;1;CAMB; <;1;DEV;DEVINF; < < < < < <;1;CAMB;ORD; <	<PETMAG;PETIN;LIVEX; <TEC;METAR;LIVEX; <CARGR;MINER; <(VEINES DE QUARTZ) <(TOURMALINE) <(GAUFFRAGE) (CLIVAGE) <(ILMENITE) <METAR;MINER; (DEWALQUITE) ; <LIVEX;
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF. <	<;1;CAMB;REV; <;DEVINF;G;S;	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR;
45- 11	<CORIN, F.	<.204.W.	<LUXEMBOURG	<ANTARD	<;1;DEV;DEVINF;G;	<METAR;
46- 391	<SCHELLINCK, FL.	<.204.W.	<LUXEMBOURG	<ANTARD;	<;1;DEVINF;	<METAR;MINER; (CHALCOPYRITE)
47- 222	<BILLIET, V.	<.208.209.204.205.197.	<LUXEMBOURG	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;S;G;	<METAR;MINER; (GRENAT) ;CHIM;
48- 408	<DENAAYER, M.L.	<.204.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<CARGR;TEC; (CONE IN CONE) ;
49- 119	<DENAAYER, M.L.	<.204.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<METAR;PETSE; (CONE IN CONE)
65- 52	<STEVENS, CH. <	<.206.204.205.197. <	<LUXEMBOURG <	<ARD34; <	< <	<GEOMOR; <(CROUPE DE LIBRAMONT)
72- 383	<EVARD, L.	<.204.W.	<LUXEMBOURG	<ANTARD; *****	<;1;DEV;DEVINF;G;	<GEOPHYS; (MAGNETISME) ;CARTO;

CARTE GEOLOGIQUE N°205

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M223	<GOSSELET, J. <	<.205. <.208.	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;S; <	<PALGEO;STRA;LIVEX; <METAR;TEC; (F.DE REMAGNE)
22- 305	<CORNET, J. <	<.205. <	<LUXEMBOPURG <	<ANTARD;SYNEIF; <	<;1;DEV;DEVINF; <	<MINER; (QUARTZ); PETMAG; < (TOURMALINE)
22- 453	<LOHEST, M. <STAINIER, X. < <LOHEST, M. < < < < <.171.180. <	<.136. <.197.204.205. < < < < <.171.180. <	<LIEGE <LUXEMBOURG < < < < <LUXEMBOURG <	<CALSTAV; <ANTARD;SYNEIF; < < < < <CALSTAV; <	<;1;CAMB; <;1;DEV;DEVINF; < < < < <;1;CAMB;ORD; <	<PETMAG;PETIN;LIVEX; <TEC;METAR;LIVEX; <CARGR;MINER; < (VEINES DE QUARTZ) < (TOURMALINE) < (GAUFFRAGE) (CLIVAGE) < (ILMENITE) <METAR;MINER; (DEWALQUITE); < LIVEX;
23- 129	<PRINZ, W. <	<.197.205. <	<LUXEMBOURG; <	<ANTARD;SYNEIF; <	<;1;DEV;DEVINF; <	<MINER; (BASTONITE) (FILON)
27- 170	<DOYEN, A. <	<.197.205. <	<LUXEMBOURG <	<SYNEIF;ANTARD; <	<;1;DEV;DEVINF;S; <	<TEC;MINER; (FILON QUARTZ) < (APATITE) (TOURMALINE) < (MAGNETITE)
39- 112	<STAINIER, X. <	<.171.180.205. <	<LUXEMBOURG <	<ANTARD;SYNEIF; <CALSTAV; <	<;1;CAMB;ORD;DEV; <;DEVINF; <	<METAC;METAR <
41- 109	<CORIN, F. <	<.197.205. <	<LUXEMBOURG <	<SYNEIF;ANTARD; <	<;1;DEV;DEVINF;S; <	<METAR;MINER; (XENOTIME) < (YTTRORASITE)
42- 101	<CORIN, F. <	<.180.205. <	<LUXEMBOURG <	<ANTARD;SYNEIF;CALSTAV; <	<;1;ORD;SM;DEV;DEVINF;S; <	<TEC; (BOUDINAGE)
47- 222	<BILLIET, V. <	<.208.209.204.205.197. <	<LUXEMBOURG <	<ANTARD;SYNEIF; <	<;1;DEV;DEVINF;S;G; <	<METAR;MINER; (GRENAT); CHIM;
65- 52	<STEVENS, CH. <	<.206.204.205.197. <	<LUXEMBOURG <	<ARD34; <	< <	<GEOMOR; < (CROUPE DE LIBRAMONT)

CARTE GEOLOGIQUE N°206

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
32- 3	<JEROME, A. <	<.206.212.217.218. <.219.	<LUXEMBOURG; <FRANCE	<ARD34; <	<;4; <	<GEOMOR; (SEMOIS) <
32- 28	<STEVENS, CH. <	<.206. <	<FRANCE; <LUXEMBOURG	<ARD34; <	<;4; <	<GEOMOR; (MEUSE) (SEMOIS) <
34- 126	<ASSELBERGHS, E. <	<.206. <	<FRANCE <	<ANTARD; <	<;1;DEV;DEVINF;S; <;TAU;HUN; <	<LIVEX;STRA;TEC; < (F.D' AIGLEMONT)
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR; LUXEMBOURG <LIEGE	<ANTARD;SYNEIF; <CALSTAV; <	<;1; <	<PROSMIN; (OR) (AU) <
63- 50	<MORTELMANS, G. <	<.206.E. <	<LUXEMBOURG <	<ANTARD;SYNEIF; <	<;1;DEV;DEVINF;S; <	<PAL;PALBOT; <
65- 52	<STEVENS, CH. <	<.206.204.205.197. <	<LUXEMBOURG <	<ARD34; <	< <	<GEOMOR; < (CROUPE DE LIBRAMONT)
69- 83	<BEUGNIES, A. <	<.199.200.201.206. <	<NAMUR; FRANCE; <	<CALROC; <	<;1;CAMB;ORD;DV;RV;SM; <	<DESREG;TEC;STRA; <
90-299	<DANDOIS, PH. <	<.155.166.175.184. <.193.200.201.206.	<NAMUR; <FRANCE;	<SYNDYN;SYNAM; <CALROC;SYNEIF; <	<;1;CARR;DEV;CAMB; <	<METAR;DIAGEN; <MINER; (ILLITE)
93-11	<DELVAUX DE FENFFE, D. < <	<.206. <	<FRANCE; NAMUR; <	<CALROC;SYNEIF; <	<;1;CAMB;RV;DEV; <;DEVINF;G;S; <	<TEC; (CLIVAGE); METAR; <
93-55	<PIQUE, A. <	<.155.166.175.184. <.192.200.206.	<NAMUR; FRANCE; <	<SYNDIN; CALROC; <SYNEIF; <	<;1;CAMB;DEV; <;DEVINF; <	<METAR;DIAGEN;MINER; < (ILLITE); TEC; (CLIVAGE)

CARTE GEOLOGIQUE N°207

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
11- 136	<RENARD, A. <	<.207. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF; <	<METAR;MINER; (ZOISITE) < (DIALLAGE)
11- 150	<KLEMENT, C. <	<.207. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF; <	<METAR;MINER; (DIALLAGE) <
11- 155	<WICHMANN, A. <	<.207. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF; <	<METAR;MINER; (DIALLAGE) <
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF; <	<;1;CAMB;REV; <;DEVINF;G;S; <	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR; <
57- 280	<WERY, A. <	<.193.202.206.207. <.178.180.187.196.	<NAMUR; LUXEMBOURG <LIEGE	<ANTARD;SYNEIF; <CALSTAV; <	<;1; <	<PROSMIN; (OR) (AU) <
96-7	<CAUET, S. <	<.192.W.194.E.201.W. <.207.W.213.E.	<NAMUR; <LUXEMBOURG;	<ANTARD;SYNDIN; <SYNEIF; <	<;1;DEV;DEVINF;S; <	<CHIM;MINER; (PB); (U); <PROSRAD;CHRONO;

CARTE GEOLOGIQUE N°208

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
12- M223	<GOSSELET, J. <	<.205. <.208.	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;S; <	<PALGEO;STRA;LIVEX; <METAR;TEC; (F.DE REMAGNE)
19- 296	<DUVIGNEAUD,	<.208.E.209.W.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;E;<PAL;	(BRACHIOPODE)
26- M159	<DUVIGNEAUD, J.	<.209.W.208.W.	<LUXEMBOURG;	<SYNEIF;	<;1;DEV;DEVINF;S;	<STRA;CARSCH;CARTO;
36- 60	<ASSELBERGHS, A.	<.203.E.208.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;G;	<STRA;TEC;
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF. <	<;1;CAMB;REV; <;DEVINF;G;S;	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR;
47- 222	<BILLIET, V.	<.208.209.204.205.197.	<LUXEMBOURG	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;S;G;<METAR;MINER;	(GRENAT);CHIM;
48- 403	<DENAHEYER, M. <	<.208.E. <	<LUXEMBOURG <	<ANTARD; <	<;1;DEV;DEVINF;S; <	<METAR;CARGR;MINER; < (OURALITE)
48- 495	<CORIN, F.	<.208.E.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;	<METAR;MINER; (OURALITE)
65- 420	<STEVENS, CH.	<.208.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;
86-13	<DE BETHUNE, S.	<.208.E	<LUXEMBOURG	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;S;	<METAR;MINER; (OURALITE)

CARTE GEOLOGIQUE N°209

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
19- 296	<DUVIGNEAUD,	<.208.E.209.W.	<LUXEMBOURG	<ANTARD;	<;1;DEV;DEVINF;S;E;<PAL;	(BRACHIOPODE)
26- M159	<DUVIGNEAUD, J.	<.209.W.208.W.	<LUXEMBOURG;	<SYNEIF;	<;1;DEV;DEVINF;S;	<STRA;CARSCH;CARTO;
26- M189	<ASSELBERGHS, E.	<.209.	<LUXEMBOURG	<SYNEIF;	<;1;DEV;DEVINF;S;	<PAL;
28- 77	<MAILLIEUX, E. <	<.209.210. <	<LUXEMBOURG <	<SYNEIF; <	<;1;DEV;DEVINF;S; <;HUN;	<PAL; <
41- 339	<CORIN, F. <	<.202.203.204.207. <.208.209.	<LUXEMBOURG <	<ANTARD;SYNEIF. <	<;1;CAMB;REV; <;DEVINF;G;S;	<METAR;PETMAG;LIVEX; <TEC; (BOUDINAGE) CARGR;
47- 222	<BILLIET, V.	<.208.209.204.205.197.	<LUXEMBOURG	<ANTARD;SYNEIF;	<;1;DEV;DEVINF;S;G;<METAR;MINER;	(GRENAT);CHIM;

CARTE GEOLOGIQUE N°210

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
28- 77	<MAILLIEUX, E. <	<.209.210. <	<LUXEMBOURG <	<SYNEIF; <	<;1;DEV;DEVINF;S; <;HUN;	<PAL; <

CARTE GEOLOGIQUE N°211

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
34- 136	<DELEPINE, G.	<.211.216.	<FRANCE	<LUX2;	<;2;LIAS;	<LIVEX;STRA;

CARTE GEOLOGIQUE N°212

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
31- 98	<ASSELBERGHS, E. <	<.216.212.2134.214. <.215.	<LUXEMBOURG <	<ANTGIVO;SYNEIF; <	<;1;DEV;DEVINF;G; <;S;AHR;E;	<STRA;CARTO; <
32- 3	<JEROME, A. <	<.206.212.217.218. <.219.	<LUXEMBOURG; <FRANCE	<ARD34; <	<;4;	<GEOMOR; (SEMOIS)
69- 42	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG <	<LUX2; <	<;2;JURA;LIAS; <	<SEDI; (STRATI ENTRECROISEE) < (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG <	<LUX2; <	<;2;JURA;LIAS <	<PETSE;PHYSS; <
82-437	<AGIE, J.	<.212.W.	<LUXEMBOURG	<SYNEIF;	<;1;DEV;DEVINF;S;	<HYDRO;

CARTE GEOLOGIQUE N°213

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
30- 30	<ASSELBERGHS, E.	<.213.E.	<LUXEMBOURG	<SYNEIF;	<;1;DEV;DEVINF;S;	<TEC;STRA;
95-281	<LIMBOURG, Y.	<.213.214.	<LUXEMBOURG	<ARD34;SYNEIF;	<;1;DEV;DEVINF;S;	<MINER; (MONAZITE) (AU)
96-7	<CAUET, S. <	<.192.W.194.E.201.W. <.207.W.213.E.	<NAMUR; <LUXEMBOURG;	<ANTARD;SYNDIN; <SYNEIF;	<;1;DEV;DEVINF;S; <	<CHIM;MINER; (PB); (U); <PROSRAD;CHRONO;

CARTE GEOLOGIQUE N°214

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
31- 98	<ASSELBERGHS, E.	<.216.212.2134.214.	<LUXEMBOURG	<ANTGIVO;SYNEIF;	<;1;DEV;DEVINF;G;	<STRA;CARTO;
	<	<.215.	<	<	<;S;AHR;E;	<
95-281	<LIMBOURG, Y.	<.213.214.	<LUXEMBOURG	<ARD34;SYNEIF;	<;1;DEV;DEVINF;S;	<MINER; (MONAZITE) (AU)
			+++++			

CARTE GEOLOGIQUE N°215

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
31- 98	<ASSELBERGHS, E.	<.216.212.2134.214.	<LUXEMBOURG	<ANTGIVO;SYNEIF;	<;1;DEV;DEVINF;G;	<STRA;CARTO;
	<	<.215.	<	<	<;S;AHR;E;	<
72- 44	<MAUBEUGE, P.L.	<.215.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;1;PERM;	<STRA;
73- 256	<MAUBEUGE, P.L.	<.215.219.	<LUXEMBOURG	<LUX2;	<;1;2;TRIAS;PERM;	<STRA;
75- 217	<MAUBEUGE, P.L.	<.215.219.	<LUXEMBOURG	<LUX2.	<;2;TRIAS;JURA;LIAS;	<STRA;
94-251	<WOUTERS, G.	<.215.E.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<PAL; (VERTEBRE); (POISSON);
	<	<	<	<	<	< (MAMMIFERE);
96-35	<MAUBEUGE, P.L.	<.215.W.	<LUXEMBOURG;	<LUX2;	<;2;TRIAS;	<ARCHEO;STRA;
			+++++			

CARTE GEOLOGIQUE N°216

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
25- M313	<JEROME, A.	<.217.218.219.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;LIAS;	<LIVEX;STRA;TEC;
	<	<	<	<	<;JURA;	<CARS;PALGEO;CARC;
	<	<.216.	<	<CALGIV;	<;1;DEV;DEVINF;	<TEC;CARTO;MIN; (FE)
	<	<	<	<	<CAMB;	< (F.DE WOLKRANGE)
25- M389	<JEROME, A.	<.216.217.218.219.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;CARTO;
31- 98	<ASSELBERGHS, E.	<.216.212.213.214.	<LUXEMBOURG	<ANTGIVO;SYNEIF;	<;1;DEV;DEVINF;G;	<STRA;CARTO;
	<	<.215.	<	<	<;S;AHR;E;	<
34- 136	<DELEPINE, G.	<.211.216.	<FRANCE	<LUX2;	<;2;LIAS;	<LIVEX;STRA;
34- 139	<DELEPINE, G.	<.216.	<FRANCE	<LUX2;	<;2;JURA;DOG;LIAS;	<LIVEX;STRA;PAL;
	<	<	<	<	<	< (PIERRE DE BULSON); PETSE;
			+++++			

CARTE GEOLOGIQUE N°217

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
8-M103	<DORMAL, V.	<.217.218.219.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;JURA;	<LIVEX;CARTO;TEC;EVA;PAL;
	<	<	<	<	<;LIAS;DOG;	<STRA;CARS; CARGR;
25- M313	<JEROME, A.	<.217.218.219.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;LIAS;	<LIVEX;STRA;TEC;
	<	<	<	<	<;JURA;	<CARS;PALGEO;CARC;
	<	<.216.	<	<CALGIV;	<;1;DEV;DEVINF;	<TEC;CARTO;MIN; (FE);
	<	<	<	<	<;CAMB;	< (F.DE WOLKRANGE)
25- M389	<JEROME, A.	<.216.217.218.219.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;CARTO;
32- 3	<JEROME, A.	<.206.212.217.218.	<LUXEMBOURG;	<ARD34;	<;4;	<GEOMOR; (SEMOIS)
	<	<.219.	<FRANCE	<	<	<
42- 230	<STEVENS, CH.	<.217.	<LUXEMBOURG;FRANCE	<LUX2;ARD34;	<;4;2;	<GEOMOR;
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	< (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS	<PETSE;PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<
79-85	<KUGLER, M.	<.217.W.218.E.219.W.	<LUXEMBOURG	<LUX2;ARD34;	<;4;2;	<GEOMOR;
	<	<.221.E.222..223.W <	<	<	<	<
93-347	<LEPAGE, J.C.	<.217.W.	<LUXEMBOURG;	<LUX2;	<;2;JURA;LIAS;	<PAL; (VERTEBRES)
			+++++			

CARTE GEOLOGIQUE N°218

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
8-M103	<DORMAL, V. <	<.217.218.219. <	<LUXEMBOURG <	<LUX2; <	<;2;TRIAS;JURA; <;LIAS;DOG;	<LIVEX;CARTO;TEC;EVA;PAL; <STRA;CARS; CARGR;
13- 43	<DORMAL, V.	<.218.E.	<LUXEMBOURG	<ARD34;	<;3;	<STRA;
23- 285	<STAINIER, X.	<.218.E.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<INGFER;STRA;
24- 212	<JEROME, A.	<.218.219.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<INGFER;STRA;TEC;
25- M313	<JEROME, A. < <	<.217.218.219. < <.216. <	<LUXEMBOURG < <	<LUX2; < <CALGIV;	<;2;TRIAS;LIAS; <;JURA; <;1;DEV;DEVINF; <;CAMB;	<LIVEX;STRA;TEC; <CARS;PALGEO;CARC; <TEC;CARTO;MIN; (FE) ; < (F.DE WOLKCRANGE)
25- M389	<JEROME, A.	<.216.217.218.219.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;CARTO;
32- 3	<JEROME, A. <	<.206.212.217.218. <.219.	<LUXEMBOURG; <FRANCE	<ARD34; <	<;4; <	<GEOMOR; (SEMOIS) <
69- 42	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG	<LUX2; <	<;2;JURA;LIAS; <	<SEDI; (STRATI ENTRECROISEE) < (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG	<LUX2; <	<;2;JURA;LIAS <	<PETSE;PHYSS; <
72- 73	<MONTEYNE, R.	<.218.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<STRA;
78-77	<SOUCHER, M.	<.218.E.219.	<LUXEMBOURG;	<ARD34;	<;4;	<GEOMOR;STRA;
79-85	<KUGLER, M. <	<.217.W.218.E.219.W. <.221.E.222..223.W <	<LUXEMBOURG <	<LUX2;ARD34; <	<;4;2; <	<GEOMOR; <
92-311	<DUFFIN, C.J. <	<.218.E.219. <	<LUXEMBOURG; <	<LUX2; <	<;2;TRIAS; <	<PAL; (VERTEBRES) (POISSONS) < (REPTILES) (MAMMIFERES)
93-351	<WOUTERS, G.	<.218.E.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<PAL; (MAMMIFERES)
96-39	<HAHN, G.	<.218.E.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<PAL; (VERTEBRES)

CARTE GEOLOGIQUE N°219

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7-201	<STAINIER, X.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;	<PAL; (SAURIEN) (REPTILE)
8- 73	<DOLLO, L.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<PAL; (REPTILE) (SAURIEN)
8- 74	<LECHIEN, M.A.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<PAL; (REPTILE) (SAURIEN)
8-M103	<DORMAL, V. <	<.217.218.219. <	<LUXEMBOURG <	<LUX2; <	<;2;TRIAS;JURA; <;LIAS;DOG;	<LIVEX;CARTO;TEC;EVA;PAL; <STRA;CARS; CARGR;
9-110	<LECHIEN, V.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;	<PAL; (VERTEBRE) (SAURIEN)
22- 207	<JEROME, A. <	<.219. <	<LUXEMBOURG <	<LUX2; <	<;2;JURA;TRIAS; <;LIAS;	<INGFER;STRA; <PAL;CARTO;CARS;
24- 212	<JEROME, A.	<.218.219.	<LUXEMBOURG	<LUX2;	<;2;TRIAS;	<INGFER;STRA;TEC;
25- M313	<JEROME, A. < <	<.217.218.219. < <.216. <	<LUXEMBOURG < <	<LUX2; < <CALGIV;	<;2;TRIAS;LIAS; <;JURA; <;1;DEV;DEVINF; <;CAMB;	<LIVEX;STRA;TEC; <CARS;PALGEO;CARC; <TEC;CARTO;MIN; (FE) ; < (F.DE WOLKCRANGE)
25- M389	<JEROME, A.	<.216.217.218.219.	<LUXEMBOURG	<ARD34;	<;4;	<GEOMOR;CARTO;
32- 3	<JEROME, A. <	<.206.212.217.218. <.219.	<LUXEMBOURG; <FRANCE	<ARD34; <	<;4; <	<GEOMOR; (SEMOIS) <
68- 125	<MONTEYNE, R.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<STRA;CARS; (VOIR 68-422)
68- 422	<MAUBEUGE, P.L.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<STRA; (VOIR 68-125)
69- 42	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG	<LUX2; <	<;2;JURA;LIAS; <	<SEDI; (STRATI ENTRECROISEE) < (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R. <	<.212.217.218.219. <.221.222.223.225.226.<	<LUXEMBOURG <	<LUX2; <	<;2;JURA;LIAS <	<PETSE;PHYSS; <
73- 256	<MAUBEUGE, P.L.	<.215.219.	<LUXEMBOURG	<LUX2;	<;1;2;TRIAS;PERM;	<STRA;
74- 316	<MAUBEUGE, P.L.	<.219.220.224.	<LUXEMBOURG;G.D.LUX;	<LUX2;	<;2;TRIAS;JURA;LIAS;<STRA;	< (GRESDELUXEMBOURG)
75- 217	<MAUBEUGE, P.L.	<.215.219.	<LUXEMBOURG	<LUX2.	<;2;TRIAS;JURA;LIAS;<STRA;	
78-77	<SOUCHER, M.	<.218.E.219.	<LUXEMBOURG;	<ARD34;	<;4;	<GEOMOR;STRA;
79-85	<KUGLER, M. <	<.217.W.218.E.219.W. <.221.E.222..223.W <	<LUXEMBOURG <	<LUX2;ARD34; <	<;4;2; <	<GEOMOR; <
90-248	<MAUBEUGE, P.L.	<.219.	<LUXEMBOURG	<LUX2;	<;2;JURA;LIAS;	<PAL; (AMMONITES) ;STRA;
92-55	<MERGEN, PH.	<.219.E.	<LUXEMBOURG	<LUX2;	<;2;LIAS;JURA;	<STRA;
92-311	<DUFFIN, C.J. <	<.218.E.219. <	<LUXEMBOURG; <	<LUX2; <	<;2;TRIAS; <	<PAL; (VERTEBRES) (POISSONS) < (REPTILES) (MAMMIFERES)

CARTE GEOLOGIQUE N°220

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
74- 316	<MAUBEUGE, P.L.	<.219.220.224.	<LUXEMBOURG; G.D.LUX;	<LUX2;	<;2; TRIAS; JURA; LIAS;	<STRA; (GRES DE LUXEMBOURG)

CARTE GEOLOGIQUE N°221

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	< (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS	<PETSE; PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<
79-85	<KUGLER, M.	<.217.W.218.E.219.W.	<LUXEMBOURG	<LUX2; ARD34;	<;4; 2;	<GEOMOR;
	<	<.221.E.222..223.W <	<	<	<	<
81-221	<SOUCHEZ, R.	<.221.	<LUXEMBOURG	<ARD34;	<;4;	<CHRONO; GEOMOR;

CARTE GEOLOGIQUE N°222

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
7- 71	<LUYCK, L.	<.222.E.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<CARGR; PHYSSR;
	<	<	<	<	<	< (GRES DE MONTOURDONS);
58- 60	<MAUBEUGE, P.	<.222.223.224.225.	<LUXEMBOURG; FRANCE	<LUX2;	<;2; JURA; DOG;	<STRA; MIN; (FER); CHIM;
66- 266	<STEVENS, CH.	<.222.	<LUXEMBOURG	<ARD34	<;4;	<GEOMOR;
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	< (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS	<PETSE; PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<
74- 60	<MONTEYNE, R.	<.222.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<STRA; CARGR; CARC;
76- 67	<MAUBEUGE, P.L.	<.222.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<PAL; (PROBLEMATICA)
78-105	<MAUBEUGE, P.L.	<.222.223.	<LUXEMBOURG;	<LUX2;	<;2; JURA;	<STRA; PAL;
79-85	<KUGLER, M.	<.217.W.218.E.219.W.	<LUXEMBOURG	<LUX2; ARD34;	<;4; 2;	<GEOMOR;
	<	<.221.E.222..223.W <	<	<	<	<
92-99	<MERGEN, PH.	<.222.	<LUXEMBOURG	<LUX2;	<;2; LIAS; JURA;	<STRA; PAL; CARGR;
93-349	<WOUTERS, G.	<.222.E.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<PAL; (POISSON). VERTEBRE;
	<	<	<	<	<	<CARGR;

CARTE GEOLOGIQUE N°223

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
16- 166	<JEROME, A.	<.223.E.	<LUXEMBOURG	<LUX2;	<;2; JURA;	<HYDRO; HYDPOL;
58- 60	<MAUBEUGE, P.L.	<.222.223.224.225.	<LUXEMBOURG; FRANCE	<LUX2;	<;2; JURA; DOG;	<STRA; MIN; (FER); CHIM;
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	< (STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS	<PETSE; PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<
69- 328	<MAUBEUGE, P.L.	<.223.225.	<LUXEMBOURG	<LUX2;	<;2; JURA; DOG;	<PAL; (CANCELLOPHYCUS)
78-105	<MAUBEUGE, P.L.	<.222.223.	<LUXEMBOURG;	<LUX2;	<;2; JURA;	<STRA; PAL;
79-85	<KUGLER, M.	<.217.W.218.E.219.W.	<LUXEMBOURG	<LUX2; ARD34;	<;4; 2;	<GEOMOR;
	<	<.221.E.222..223.W <	<	<	<	<
98-77	<DELSATE, D.	<.223.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<PAL; (POISSON). VERTEBRE;
100-147	<DELSATE, D.	<.223.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<PAL; (INSECTE)

CARTE GEOLOGIQUE N°224

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
58- 60	<MAUBEUGE, P.L.	<.222.223.224.225.	<LUXEMBOURG; FRANCE	<LUX2;	<;2; JURA; DOG;	<STRA; MIN; (FER); CHIM;
74- 316	<MAUBEUGE, P.L.	<.219.220.224.	<LUXEMBOURG; G.D.LUX;	<LUX2;	<;2; TRIAS; JURA; LIAS;	<STRA; (GRES DE LUXEMBOURG)

CARTE GEOLOGIQUE N°225

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1-216	<PURVES, J.	<.225.	<LUXEMBOURG	<LUX2;	<;2; TRIAS;	<PAL;
13- 42	<DORMAL, V.	<.225.E.	<LUXEMBOURG	<ARD34;	<;3;	<ARCHEO; CARGR;
38- 49	<STAINIER, X.	<.225.	<LUXEMBOURG	<LUX2; ARD34;	<;4;2;	<GEOMOR;
52- 229	<DENAËYER, M.	<.225.E.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (CONE IN CONE)
58- 60	<MAUBEUGE, P.L.	<.222.223.224.225.	<LUXEMBOURG; FRANCE	<LUX2;	<;2; JURA; DOG;	<STRA; MIN; (FER); CHIM;
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	<(STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS	<PETSE; PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<
69- 328	<MAUBEUGE, P.L.	<.223.225.	<LUXEMBOURG	<LUX2;	<;2; JURA; DOG;	<PAL; (CANCELLOPHYCUS)
77- 184	<MAUBEUGE, P.L.	<.225.W.	<FRANCE	<LUX2;	<;2; JURA; DOG; LIAS;	<STRA; SON; (S.DE OTHE)
HS/1988-75	<GROSSENS, E.	<.124.E.127.W.128.W.	<HAINAUT; BRABANT	<SYNAM; LUX2;	<;3;2;1; EOC; JURA;	<CARC;
	<	<.145.70.E.104.W.	<FLANDRE ORIE	<BRAB34;	<;CARB; TN; V	<PHYSC; PHYSCR;
	<	<.225.E.	<NAMUR; LUXEMBOURG	<	<	<
99-185	<GROSSENS, E.	<.225.	<LUXEMBOURG;	<LUX2;	<;2; TRIAS; JURA;	<PHYSGR; PHYSC;
	<	<	<G.D.LUX.	<	<	<CARGR; CARC;

CARTE GEOLOGIQUE N°226

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
22- 24	<SIMOENS, G.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<;1;2; CARB; TRIAS;	<PROSENER; (CHARBON); TEC; SON;
22- 51	<RENIER, A.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<;1;2; TRIAS;	<PROSENER; (CHARBON); TEC; SON;
	<	<	<	<	<;PERM; DEV; DEVINF; <	<
22- 191	<SIMOENS, G.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<;1;2; CARB; TRIAS;	<PROSENER; (CHARBON); TEC; SON;
69- 42	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS;	<SEDI; (STRATI ENTRECROISEE)
	<	<.221.222.223.225.226.<	<	<	<	<(STRATI.OBLIQUE)
69- 48	<MONTEYNE, R.	<.212.217.218.219.	<LUXEMBOURG	<LUX2;	<;2; JURA; LIAS	<PETSE; PHYSS;
	<	<.221.222.223.225.226.<	<	<	<	<

CARTE GEOLOGIQUE N°227

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
17- 578	<RUTOT, A.	<.227.228.	<LIEGE	<CALSTAV;	<;1;	<PETIN; PETMAG;
22- 513	<DANNENBERG, A.	<.227.	<ALLEMAGNE	<SYNEIF;	<;1; DEV; DEVINF;	<PETMAG; METAC; CHIM;
	<	<.136.228.	<LIEGE	<CALSTAV	<;1; CAMB;	<(GRANITE DE LAMMERSDORF)
42- 42	<CORIN, F.	<.160.E.229.228.227.	<LIEGE; ALLEMAGNE	<CALSTAV; SYNEIF;	<;1;	<GEOPHYS; (MAGNETISME)
62- 36	<VAN WAMBEKE, L.	<.136.227.	<LIEGE	<CALSTAV;	<;1; CAMB; RV;	<MINER; (SCHEELITE) (MOLYBDENITE)
63- 260	<VAN WAMBEKE, L.	<.136.227.	<LIEGE	<CALSTAV;	<;1; CAMB;	<MINER; (TETRADYMIT)
64- 21	<VAN WAMBEKE, L.	<.136.227.	<LIEGE; ALLEMAGNE	<CALSTAV;	<;1; CAMB;	<METAC; PETIN;
64- 398	<GEUKENS, F.	<.227.228.	<LIEGE; ALLEMAGNE;	<CALSTAV;	<;1; CAMB; RV;	<PETIN; (DYKE PORPHYRE)
64- 477	<VAN WAMBEKE, L.	<.136.227.	<LIEGE; ALLEMAGNE	<CALSTAV;	<;1; CAMB;	<PETIN; CHIM;
64- 534	<VAN WAMBEKE, L.	<.136.227.	<LIEGE; ALLEMAGNE	<CALSTAV;	<;1; CAMB;	<PETIN; MINER; (SCHEELITE)
	<	<	<	<	<	<(MOLYBDENITE) (BLENDE)
	<	<	<	<	<	<(PYRRHOTITE) (PYRITE)
65- 199	<GEUKENS, F.	<.227.	<LIEGE; ALLEMAGNE	<CALSTAV;	<;1; CAMB; ORD; RV; SM;	<CARTO; TEC; (F.DSTRUFFELT)
	<	<	<	<	<	<(F.DE LENSBACK)

CARTE GEOLOGIQUE N°228

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
11- 150	<RUTOT, A.	<.228.229.	<LIEGE	<CALSTAV;	<	<PETIN; PETMAG;
17- 578	<RUTOT, A.	<.227.228.	<LIEGE	<CALSTAV;	<;1;	<PETIN; PETMAG;
20- 36	<FREDERICQ, L.	<.149.229.228.	<LIEGE	<ARD34;	<;4;	<PALBOT; (TOURBE)
22- 513	<DANNENBERG, A. <	<.227. <.136.228.	<ALLEMAGNE <LIEGE	<SYNEIF; <CALSTAV	<;1; DEV; DEVINF; <;1; CAMB;	<PETMAG; METAC; CHIM; < (GRANITE DE LAMMERSDORF)
23- 3	<RUTOT, A.	<.149.228.229.134.	<LIEGE	<ARD34; ARD2;	<;4;2; CRET;	<CARS; STRA; (SILEX)
42- 42	<CORIN, F.	<.160.E.229.228.227.	<LIEGE; ALLEMAGNE	<CALSTAV; SYNEIF;	<;1;	<GEOPHYS; (MAGNETISME)
42- 237	<RENIER, A.	<.160.149.229.228.	<LIEGE	<ARD34; ARD2;	<;3;2;	<STRA;
62- 183	<STEVENS, CH.	<.148.149.228.	<LIEGE	<ARD34;	<;4;	<GEOMOR; SEISM; NEOTEC;
64- 398	<GEUKENS, F.	<.227.228.	<LIEGE; ALLEMAGNE;	<CALSTAV;	<;1; CAMB; RV;	<PETIN; (DYKE PORPHYRE)
67- 455	<VAN WAMBEKE, L. <	<.170.136.228. <	<LIEGE <	<CALSTAV; <	<;1; CAMB; ORD; <	<MINER; (TURQUOISE) < (FERRIMOLYBDITE)
+++++						

CARTE GEOLOGIQUE N°229

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
11- 150	<RUTOT, A.	<	.228.229.	<	LIEGE	<	CALSTAV;	<		<	PETIN; PETMAG;
20- 36	<FREDERICQ, L.	<	.149.229.228.	<	LIEGE	<	ARD34;	<	;4;	<	PALBOT; (TOURBE)
22- 307	<DE MUNCK, E.	<	.159.149.160.229.	<	LIEGE	<	ARD34;ARD2;	<	;4;2;	<	STRA; (SILEX) ((EOLITHE)
22- 326	<RENIER, A.	<	.159.149.160.229.	<	LIEGE	<	ARD34;ARD2;	<	;4;2;	<	STRA; (SILEX) ((EOLITHE)
23- 3	<RUTOT, A.	<	.149.228.229.134.	<	LIEGE	<	ARD34;ARD2;	<	;4;2;CRET;	<	CARS; STRA; (SILEX)
25- 343	<FRAIPONT, C.	<	.149.229.	<	LIEGE	<	ARD34;ARD2;	<	;4;2;CRET;	<	STRA; (SILEX)
29- 213	<RENIER, A.	<	.123.W.	<	LIEGE;ALLEMAGNE	<	NEUSE2;SYNVE;	<	;1;2;CRET;	<	LIVEX; STRA; MIN; (PB) (ZN);
	<ASSELBERGHS, E.	<	.136.	<	LIEGE	<	SYNVE;	<	;1;DEV;DEVUP;	<	LIVEX; STRA; TEC; GEOMOR;
	<	<	<	<	<	<	<	<	;F;DEVMOY;GI;CO;	<	PAL; INGNV; CARGR;
	<	<	<	<	<	<	<	<	;DEVINF;E;S;G;	<	<
	<RENIER, A.	<	.149.229.160.	<	LIEGE	<	ARD34;MALMEDY;	<	;4;1;CMB;DEV;G;	<	LIVEX; STRA;
	<	<	<	<	<	<	<	<	;DEVINF;PERM;	<	TEC;
	<FOURMARIER, P.	<	.135.148.	<	LIEGE	<	SYNVE;FENTHEU;	<	;1;DEV;CARB;	<	TEC; (F.DE THEUX); SON;
42- 42	<CORIN, F.	<	.160.E.229.228.227.	<	LIEGE;ALLEMAGNE	<	CALSTAV;SYNEIF;	<	;1;	<	GEOPHYS; (MAGNETISME)
42- 237	<RENIER, A.	<	.160.149.229.228.	<	LIEGE	<	ARD34;ARD2;	<	;3;2;	<	STRA;
44- 406	<CORIN, F.	<	.229.	<	LIEGE	<	CALSTAV;	<	;1;ORD;SM;	<	METAR;
50- 95	<JONET, S.	<	.229.	<	LIEGE	<	ANTARD;SYNEIF;	<	;1;DEV;DEVINF;S;	<	PAL; PALBOT;
59- 281	<WERY, A.	<	.130.W.155.W.229.W.	<	HAINAUT;NAMUR	<	SYNDIN;CALSTAV;	<	;1;DEV;DEVINF;G;	<	MINER; (CR) (AU) (VOIR 57-280)
	<	<	<	<	LIEGE;	<	CALBRAB;	<	;CMB;DV;RV;	<	(ARGENT) (AG)
65- 371	<STEVENS, CH.	<	.149.229.	<	LIEGE;ALLEMAGNE	<	ARD34;	<	;4;	<	GEOMOR;
80-159	<JEDWAB, J.	<	.229.E.	<	LIEGE	<	CALSTAV;	<	;1;CMB;	<	MINER; (FERROMOLYBDENITE)
87-215	<DANEELS, P.	<	.159.160.148.E.	<	LIEGE;ALLEMAGNE	<	CALSTAV;	<	;1;CMB;ORD;	<	PETIN; CHIM;
	<	<	<	<	<	<	<	<	<	<	<<

CARTE GEOLOGIQUE N°230

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
NEANT											

CARTE GEOLOGIQUE N°231

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
31- 134	<ASSELBERGHS, E.	<	.160.171.231.233.	<	LIEGE	<	SYNEIF;	<	;1;DEV;DEVINF;G;	<	STRA; CARTO; CARGR;
	<	<	.180.235.	<	LUXEMBOURG	<	<	<	;S;E;HUN;TAU;	<	TEC; CARSCH;
	<	<	<	<	<	<	<	<	<	<	(F.DU SCHNEE EIFEL)

CARTE GEOLOGIQUE N°232

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
NEANT											

CARTE GEOLOGIQUE N°233

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
31- 134	<ASSELBERGHS, E.	<	.160.171.231.233.	<	LIEGE	<	SYNEIF;	<	;1;DEV;DEVINF;G;	<	STRA; CARTO; CARGR;
	<	<	.180.235.	<	LUXEMBOURG	<	<	<	;S;E;HUN;TAU;	<	TEC; CARSCH;
	<	<	<	<	<	<	<	<	<	<	(F.DU SCHNEE EIFEL)
33- 29	<ASSELBERGHS, E.	<	.233.W.	<	LIEGE	<	SYNEIF;	<	;1;DEV;DEVINF;S;	<	PAL; (TRILOBITE)
89-1	<KLEIN, C	<	.136.148.145.146.	<	NAMUR;LIEGE	<	CALROC;CALSERP;	<	;1;CMB;ORD;DEV;	<	TEC;
	<	<	.155.200.203.233.	<	LUXEMBOURG;	<	CALSTAV;CALCOND;	<	<	<	BIB;

CARTE GEOLOGIQUE N°234

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
NEANT											

CARTE GEOLOGIQUE N°235

VOLUME-PAGE<	1ER AUTEUR	<	CARTES	<	PROVINCES	<	DOMAINES GEOLO.	<	STRATIGRAPHIE	<	THEMES
31- 134	<ASSELBERGHS, E.	<	.160.171.231.233.	<	LIEGE	<	SYNEIF;	<	;1;DEV;DEVINF;G;	<	STRA; CARTO; CARGR;
	<	<	.180.235.	<	LUXEMBOURG	<	<	<	;S;E;HUN;TAU;	<	TEC; CARSCH;
	<	<	<	<	<	<	<	<	<	<	(F.DU SCHNEE EIFEL)

CARTE GEOLOGIQUE N°236

VOLUME-PAGE< 1ER AUTEUR < CARTES < PROVINCES < DOMAINES GEOLO. < STRATIGRAPHIE < THEMES

NEANT

CARTE GEOLOGIQUE N°237

VOLUME-PAGE< 1ER AUTEUR < CARTES < PROVINCES < DOMAINES GEOLO. < STRATIGRAPHIE < THEMES

NEANT

ETRANGER - PAR CONTINENT - PAR PAYS



E U R O P E

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
13- M307	<RUTOT, A.	<	<BELGIQUE; EUROPE	<	<;4;	<STRA;
16- 522	<VAN DEN BROECK, E.	<	<EUROPE	<	<;4;	<(PLUIE DE POUSSIÈRES)
16- M129	<LORIE, J.	<	<EUROPE	<	<;4;	<GLACIO; GEOMOR;
23- M247	<RUTOT, A.	<	<EUROPE	<	<;4;	<KARST; PAL; (VERTEBRE) (MAMMIFERE)
24- 108	<VAN DE WIELE, C.	<	<	<	<	<STRA; PALEVO; (HOMINIDE)
24- 292	<KRISCHTAPOWITSCH, N.J.	<	<EUROPE NW	<	<;1; CARB; TN; V;	<STRA; PALGEO;
24- M123	<RUTOT, A.	<	<EUROPE; AMERIQUE N	<	<;4;	<STRA; (GLACIATION); PALGEO;
41- 167	<STEVENS, CH.	<	<EUROPE	<	<;4;	<PAL; (HOMINIDE)
46- 24	<STAINIER, X.	<	<EUROPE NW	<	<;1; CARB; V; NM; H;	<GEOMOR;
64- 462	<DE HEINZELIN, J.	<	<EUROPE OCCI	<	<;3; PLIO; MIO;	<PROSENER; TEC; PALGEO; STRA; CARTO;
68- 134	<HODSON, F.	<	<EUROPE W; U.K.;	<	<;1; CARB; NM;	<(F. EIFFELIENNE)
77- 201	<DE BETHUNE, P.	<	<FRANCE; ALLEMAGNE	<	<	<STRA;
83- 215	<FALKE, VON H.	<	<BELGIQUE	<	<	<STRA; PALGEO;
83- 235	<WAGNER, R.H.	<	<EUROPE OUEST	<	<	<CARTO;
84- 67	<KAHLER, F.	<	<EUROPE W	<	<;1; CARB; PERM; H;	<STRA;
84- 71	<PAPROTH, E.	<	<EUROPE W; RUSSIE	<	<;1; CARB; H; NM;	<STRA;
93- 71	<COLBEAUX, J.P.	<	<EUROPE W	<	<;1; CARB; TN; V; NM; H;	<STRA;
94- 41	<SUC, J.P.	<	<EUROPE; FRANCE	<	<;1; CARB; TN; V; NM; H;	<STRA;
95- 75	<ROUCHY, J.M.	<	<BELGIQUE;	<	<	<TEC; NEOTEC;
97- 441	<MERCIER CASTIAUX, M.	<	<EUROPE	<	<;4; 3; PLIO;	<PALCLIM; PALBOT;
98- 115	<LAVEINE, J.P.	<	<EUROPE; BELGIQUE	<	<;1;	<EVA;
98- 127	<DRESEN, R.	<	<EUROPE NW	<	<;3; EOC;	<STRA; PALCLIM; PALGEO; DIAGEN;
98- 217	<DVORAK, J.	<	<EUROPE; CHINE	<	<	<MINER; (ARGILE)
		<	<EUROPE, AFRIQUE N	<	<;1; CARB; H;	<PAL; PALBOT; PALGEO; STRA;
		<	<EUROPE	<	<	<PALEVO; (FOUGERES)
		<	<FRONT VARISQUE	<	<;1; DEV; DEVSUP; FA;	<PAL; (CEPHALOPODES); STRA;
		<		<	<	<TEC; PALMIC; (CONODONTES)
		<		<	<;1; CARB; DEV;	<PALGEO;

ALLEMAGNE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	< OU REGIONS	<	<
1-244	<LANG, O.	<	<ALLEMAGNE	<GOTTINGUE	<;2;TRIAS;	<STRA;
1-M235	<LANG, O.	<	<ALLEMAGNE	<GOTTINGEN	<;2;TRIAS;	<STRA;
2-270	<HOLZAPPEL, E.	<	<ALLEMAGNE	<AACHEN	<;2;CRET;	<PAL;
2-M10	<STAPFF, F.M.	<	<ALLEMAGNE	<SILESIE	<	<METAR;
6- 273	<RUTOT, A.	<	<ALLEMAGNE	<EIPFEL	<;3;4;	<PETEX;LIVEX;
9-102	<ERENS, A.	<	<ALLEMAGNE	<	<	<BIB; (UBAGHS, C.)
9-149	<POHLIG, H.	<	<ALLEMAGNE	<HAUT RHIN	<;3;PLIO;	<PAL; (VERTEBRE) (MAMMIFERE)
10-M410	<HOLZAPPEL, E.	<	<ALLEMAGNE	<AACHEN	<;2;CRET;	<PAL;CARS;
10-M413	<HOLZAPPEL, E.	<	<ALLEMAGNE	<AACHEN;RHIN;	<;3;OLIG;2;CRET;	<;STRA;MINE; (LIGNITE)
10-M418	<STURTZ, A.	<	<ALLEMAGNE	<	<	<PETEX;CARMAG;
10-M422	<STURTZ, A.	<	<ALLEMAGNE	<SIEBENGEIRGE	<;3;	<PETEX;PETEX;
20- 171	<POHLIG, H.	<	<ALLEMAGNE	<BONN	<;4;	<GEOMOR; (SUITE VOIR 25-348)
21- 313	<	<	<ALLEMAGNE;	<EIPFEL;SIEBENGEIRGE	<	<LIVEX;
22- 181	<SIMOENS, G.	<	<ALLEMAGNE	<SARRE	<;1;CARB;H;DEV;	<TEC;
22- 513	<DANNENBERG, A.	<.227.	<ALLEMAGNE	<SYNEIF;	<;1;DEV;DEVINF;	<PEIMAG; (GRANITE DE LAMMERSDORF)
<	<	<.136.228.	<LIEGE	<CALSTAV	<;1;CAMB;	<PETMAG;METAC;CHIM;
22-M117	<RUTOT, A.	<	<ALLEMAGNE	<MAUER	<;4;	<PAL; (HOMINIDE) (PALEVO);
<	<	<	<	<	<	< (HOMO HEIDELBERGENSIS)
25- 348	<POHLIG, H.	<	<ALLEMAGNE	<BONN	<;4;	<GEOMOR; (SUITE DE 20-171)
27- 142	<POHLIG, H.	<	<ALLEMAGNE	<	<;4;	<STRA;PAL; (VERTEBRE) (MAMMIFERE)
29- 52	<MAILLIEUX, E.	<.191.	<NAMUR;ALLEMAGNE	<SYNDIN;	<;1;DEV;DEVMOY;CO;	<PAL; (TRILOBITE)
29- 213	<RENIER, A.	<.123.W.	<LIEGE;ALLEMAGNE	<MEUSE2;SYNVE;	<;1;2;CRET;	<LIVEX;STRA;MIN; (PB) (ZN);
<	<ASSELBERGHS, E.	<.136.	<LIEGE	<SYNVE;	<;1;DEV;DEVMOY;CO;	<LIVEX;STRA;TEC;GEOMOR;
<	<	<	<	<	<;F;DEVMOY;GI;CO;	<PAL;INGNAV;CARGR;
<	<	<	<	<	<;DEVINF;E;S;G;	<
<	<RENIER, A.	<.149.229.160.	<LIEGE	<ARD34;MALMEDY;	<;CAMB;SM;RV;	<
<	<	<	<	<	<;4;1;CAMB;DEV;G;	<LIVEX;STRA;
<	<FOURMARIER, P.	<.135.148.	<LIEGE	<SYNVE;FENTHEU;	<;DEVINF;PERM;	<TEC;
37- 123	<ASSELBERGHS, E.	<.123.136.	<LIEGE;ALLEMAGNE;	<SYNVE;	<;1;DEV;CARB;	<TEC; (F. DE THEUX);SON;
<	<	<	<	<	<;1;DEV;DEVINF;G;	<STRA;TEC; (F. D'OE);CARTO;
42- 36	<ASSELBERGHS, E.	<	<ALLEMAGNE	<SYNEIF;	<;S;E;DEVMOY;CO;GI;	<TEC; (F. DE JUNGERSDORF)
42- 42	<CORIN, F.	<.160.E.229.228.227.	<LIEGE;ALLEMAGNE	<CALSTAV;SYNEIF;	<;1;DEV;DEVINF;S;	<STRA;
57- 176	<LERICHE, M.	<.58.W.	<ALLEMAGNE;ANVERS	<BRAB34;	<;1;	<GEOPHYS; (MAGNETISME)
64- 21	<VAN WAMBEKE, L.	<.136.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;3;OLIG;	<STRA;PAL; (POISSON) (VERTEBRE)
64- 368	<ADERCA, B.	<	<ALLEMAGNE	<RHENANIE WESTPHALIE;	<;1;CAMB;	<METAC;PETIN;
64- 398	<GEUKENS, F.	<.227.228.	<LIEGE;ALLEMAGNE;	<CALSTAV;	<;1;CAMB;RV;	<LIVEX;
64- 477	<VAN WAMBEKE, L.	<.136.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;	<PETIN; (DYKE PORPHYRE)
64- 534	<VAN WAMBEKE, L.	<.136.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;	<PETIN;CHIM;
<	<	<	<	<	<;1;CAMB;	<PETIN;MINER; (SCHEELITE)
<	<	<	<	<	<	< (MOLYBDENITE) (BLENDE) <<<
<	<	<	<	<	<	<
65- 199	<GEUKENS, F.	<.227.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;ORD;RV;SM;	<CARTO;TEC; (F. DE STRUFFELT)
<	<	<	<	<	<	< (F. DE LENSCHACH)
65- 292	<VAN LECKWIJCK, W.	<	<LIEGE;ALLEMAGNE	<SYNAM;SYNVE;	<;1;CARB;NM;	<STRA;
65- 371	<STEVENS, CH.	<.149.229.	<LIEGE;ALLEMAGNE	<ARD34;	<;4;	<GEOMOR;
67- 159	<SCHMIDT, WO.	<.136.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;ORD;SM;	<PAL; (BRACHIOPODE)
67- 329	<TEICHMULLER, R.	<	<ALLEMAGNE	<SAUERLAND	<;1;CARB;	<LIVEX;STRA;TEC;
68- 134	<HODSON, F.	<	<UK;FRANCE;ALLEMAGNE	<	<;1;CARB;NM;	<STRA;PALGEO;
<	<	<	<EUROPE W.;BELGIQUE	<	<	<
74- 41	<MAMET, B.	<	<FRANCE;ALLEMAGNE	<	<;1;CARB;DEV;DEVMOY;TN;	<STRA;
<	<	<	<BELGIQUE	<	<;FA;	<
74- 346	<JEDWAB, J.	<	<ALLEMAGNE	<MANSFELD	<;1;PERM;	<HYDCAR;MINER; (RADIOACTIVITE)
82-51	<PAPROTH, E.	<	<ALLEMAGNE	<VELBERTER SATTEL	<;1;CARB;TN;V;	<STRA;PAL;PALMIC; (FORAM)
83-77	<ADLER, R.E.	<	<ALLEMAGNE	<RHENANIE-WESTPHALIE;	<;1;CARB;	<TEC;CARTO;
87-215	<DANEELS, P.	<.159.160.148.E.	<LIEGE;ALLEMAGNE	<CALSTAV;	<;1;CAMB;ORD;	<PETIN;CHIM;
<	<	<.149.229.	<	<	<	<
89-123	<PASTEELS, P.	<.133.E.144.W.145.W.	<LIEGE;NAMUR;	<SYNAM;SYNVE;	<;1;CARB;DEV;	<MINER; (PB);CHIM;
<	<	<.122.123.E.135.E.	<ALLEMAGNE	<	<;DEVMOY;	<
<	<	<.136.	<	<	<	<
91-9	<GROESSENS, E.	<	<ALLEMAGNE;	<DILL;LAHN;	<;1;DEV;CARB;	<LIVEX;STRA;
92-31	<BLESS, M.J.M.	<BELGIQUE;PAYS BAS	<	<SYNAM;SYNDIN;	<;1;CARB;DEV;FA;	<PAL;PALMIC; (OSTRACODES);
<	<	<ALLEMAGNE;	<	<VARCAMP;	<;TN;V;NM;H;	<PALGEO;
94-29	<LAMENS, J.	<.148.E.149.E.159.W.	<LIEGE;LUXEMBOURG	<CALSTAV;	<;1;ORD;SM;	<SEDI;
<	<	<.160.171.W.	<ALLEMAGNE	<	<	<PALGEO;STRA;
94-101	<GROESSENS-VAN DYCK, M.C.	<	<	<	<	<
<	<	<	<ALLEMAGNE	<	<;3;MIO;	<PAL; (REPTILES); (TORTUES);
96-129	<DELCAMBRE, B.	<	<HAINAUT;LIEGE	<VARCAMP;SYNAM;	<;1;CARB;H;	<STRA;MINER; (ZIRCON);PETEX;
<	<	<	<NAMUR;ANVERS;	<RHUR;	<	<
<	<	<	<ALLEMAGNE;PAYS BAS	<	<	<
98-91	<BOUCKAERT, J.	<	<ALLEMAGNE	<	<	<BIBLIO; (PAPROTH, E.)
98-171	<ZIMMERLE, W.	<	<ALLEMAGNE	<HARTZ;RHENISH SLATE	<;1;CARB;TN;V;	<DIAGEN;PETSE; (CHERT)
98-209	<WOLF, M.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;CARB;V;TN;	<COALI;
98-275	<KASIG, R.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<	<PROTEC;
98-319	<BECKER, G.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;DEV;DEVMOY;	<PAL;PALMIC; (OSTRACODE);
<	<	<	<	<	<;CO;	<PALECO;
98-327	<WEYER, D.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;DEV;DEVMOY;FA;	<PAL; (CORAU)
98-335	<STRUVE, W.	<	<ALLEMAGNE	<RHEINISCHES GEBIRGE	<;1;DEV;DEVMOY;FA;	<PAL; (TRILOBITE)
98-343	<HAHN, G.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;CARB;TN;V;	<PAL; (TRILOBITE)
98-353	<CLAUSEN, C.D.	<	<ALLEMAGNE	<SAUERLAND	<;1;CARB;DEV;TN;	<PAL;STRA; (AMMONITE);
<	<	<	<	<	<;DEVMOY;FA;	<PALMIC; (AMMONITE);
98-371	<KORN, D.	<	<ALLEMAGNE	<MUSSENBERG	<;1;CARB;DEV;TN;	<PAL; (AMMONITE);
<	<	<	<	<	<;DEVMOY;FA;	<
98-373	<HAUDE, R.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;CARB;DEV;TN;	<PAL; (ECHINODERME);
<	<	<	<	<	<;DEVMOY;FA;	< (CRINOIDE)
98-385	<HORN, D.	<	<ALLEMAGNE	<SCHIEFERGEBIRGE	<;1;CARB;V;	<PAL; (TRACES); (SPIRODESME)
98-393	<HORN, D.	<	<ALLEMAGNE	<HARZ	<;1;CARB;NM;V;	<STRA;PAL; (GONIATITE);

ANGLETERRE - ROYAUME UNI - UNITED KINGDOM

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
1- 23	<RUTOT, A.	<	<U.K.	<	<	<HYDRO;
10-M315	<HARMER, F.W.	<	<PAYS BAS; U.K.;	<BASSIN ANGLO BELGE	<;3; PLIO;	<; STRA; PAL; PALGEO;
13-M267	<VAN YSENDYCK, P.	<	<U.K.	<LONDRES; WEALD	<;2;	<LIVEX;
14- 47	<RUTOT, A.	<	<BELGIQUE; FRANCE; U.K.;	<	<;4;	<PAL;
14- M3	<RUTOT, A.	<	<BELGIQUE; FRANCE; U.K.;	<	<;4;	<STRA; PAL;
14- M39	<VAN DEN BROECK, E.	<.139.	<U.K.; HAINAUT;	<HAINE;	<;2; CRET; JURA;	<STRA; PAL; PALBOT;
16- 621	<RUTOT, A.	<	<BELGIQUE; U.K.;	<	<;4;3; PLIO;	<STRA;
17- M57	<RUTOT, A.	<	<BELGIQUE; U.K.;	<BRAB34;	<;4;3; PLIO;	<STRA;
19- 322	<HARMER, F.W.	<	<U.K.	<	<;4;	<PAL;
20- 5	<LORIE, J.	<	<BELGIQUE; U.K.;	<	<;4;	<STRA;
22- 121	<LERICHE, M.	<	<U.K.	<ILE DE WIGHT	<;3; OLIG;	<PAL;
22- 239	<DE DORLODOT, H.	<	<BRABANT; U.K.	<CALBRAB;	<;1; CAMB; ORD; SIL;	<PETEX; STRA;
23- M225	<RUTOT, A.	<.132.E.133.E.134.E. <.143.E.175.W.	<BELGIQUE; U.K.	<	<;4;	<KARST; PAL; (VERTEBRE) (MAMMIFERE)
24- 3	<DELEPINE, G.	<	<HAINAUT; NAMUR	<SYNAM;	<;1; CARB; TN; V;	<STRA;
24- 247	<DE DORLODOT, H.	<	<U.K.	<SOUTH WEST ENGLAND	<	<
24- M3	<DELEPINE, G.	<	<BELGIQUE; U.K.;	<	<;1; CARB; TN; V;	<STRA;
			<HAINAUT; NAMUR;	<SYNAM;	<;1; CARB; V; TN;	<STRA; PAL; CARC;
27- 5	<RUTOT, A.	<	<U.K.	<	<	<
27- 182	<RUTOT, A.	<	<U.K.	<NORFOLK; SUSSEX	<;4;3; PLIO;	<PAL; ARCHEO; (HOMME)
31- 87	<DUDLEY STAMP, L.	<	<U.K.	<SUSSEX	<;4;3; PLIO;	<ARCHEO; PAL; (HOMME)
			<	<	<;1; DEV; DEVINF;	<STRA; PAL;
			<	<	<SIL;	<(CF. 31-158)
31- 158	<LERICHE, M.	<	<BELGIQUE; U.K.; FRANCE;	<	<;1; SIL; DEV; DEVINF;	<STRA; (CF. 31-87) (CF. 32-121)
56- 21	<DENAEYER, M.	<	<FRANCE; U.K.;	<	<	<(CONE IN CONE) SEDI;
66- 389	<THOREAU, J.	<	<U.K.	<	<	<BIB; (S. JAMES SHAND)
67- 219	<MAUBEUGE, P.L.	<	<U.K.	<	<	<BIB; (ARKELL, W.J.)
68- 134	<HODSON, F.	<	<EUROPE W; U.K.; BELGIQUE; FRANCE; ALLEMAGNE	<<;1; CARB; NM;	<	<STRA; PALGEO;
73- 191	<LEGRAND, R.	<	<BELGIQUE; U.K.;	<	<;1; SIL; ORD; CAMB;	<STRA; PAL; (GRAPTOLITE)
79-103	<CAMBRIDGE, P.G.	<	<U.K.	<	<;4;	<CONGRES (NORWICH)
79-157	<NORTON, P.E.P.	<	<U.K.	<	<;4;	<PAL; (MOLUSQUES)
79-167	<MC WILLIAMS, B.	<	<U.K.	<	<;4;	<PAL;
81-119	<DE BETHUNE, S.	<	<U.K. (NORTH WALES)	<	<HARLECH DOME	<;1; CAMB; <METAR; CHIM; MINER;
83-205	<EAGAR, R.M.C.	<	<U.K.	<YORKSHIRE	<;1; CARB; NM;	<STRA; PAL; PALGEO;
84-57	<POOLE, E.G.	<	<U.K.	<	<;1; CARB; H;	<STRA; TEC;
93-267	<DUBOIS, A.D.	<	<U.K.	<ECOSSE	<;4;	<PALBOT; CHIM; PALCLIM; CHRONO;
98-141	<AUSTIN, L.	<	<U.K.; IRLANDE	<	<;1; CARB; V; TN;	<PAL; PALMIC; (CONODONTE);
			<	<	<	<STRA;
100-265	<DUFF, K.	<	<U.K.	<	<	<PROTEC;

AUTRICHE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
			OU PAYS	OU REGIONS		
75- 203	<PAEPE, R.	<.143.W.	<NAMUR;AUTRICHE	<BRAB34;	<;4;WURM;	<STRA;
79-25	<VERHOEVE, D.	<	<AUTRICHE	<	<;3;MIO;	<PAL;PALMIC; (FORAM);

DANEMARK

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
			OU PAYS	OU REGIONS		
70- 43	<NYS, L.	<	<DANEMARK	<JYLLAND	<;4;	<GEOMOR;

GROENLAND

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
			OU PAYS	OU REGIONS		
94-187	<VAN WAMBEKE, L.	<	<IRLANDE	<	<	<MINPROS;TELED;
	<	<	<GROENLAND	<	<	<

ESPAGNE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
			OU PAYS	OU REGIONS		
8-M46	<BOURDARIAT, A.J.	<	<ESPAGNE	<GRENADE	<;4;	<MINER; (AU)
19- M377	<VAN DE WIELE, C.	<	<SUISSE;FRANCE	<ALPES;ATLAS;	<;2;	<TECTH; (TECTOGENESE ALPINE)
	<	<	<AFRIQUE NORD;MAGHREB	<	<	<BIB;
	<	<	<ESPAGNE	<	<	<
23- M97	<CHOFFAT, P.	<	<ESPAGNE	<ESTRAMADURE	<	<MIN;MINER;PHOS;
49- 184	<THOREAU, J.	<	<ESPAGNE	<ALMERIA	<	<PETMAG;PETIN;PETEX;
62- 38	<DE SITTER, L.U.	<	<FRANCE;ESPAGNE;	<ALPES;PYRENEES;	<	<TEC;
	<	<	<MAROC;	<ATLAS;	<	<
62- 194	<DENAAYER, M.E.	<	<ESPAGNE	<PYRENEES	<	<EROSION ALVEOLAIRE;TAFFONI;
73- 33	<CRAMER, F.H.	<	<ESPAGNE	<CANTABRIQUE	<;1;DEV;DEVINF;G;	<PAL;PALMIC;PALBOT; (ACRITARCHE)
73- 511	<GOOSSENS, P.	<	<ESPAGNE	<ANDALOUSIE	<	<MIN; (PB) (ZN) MINER; (FLUORITE)
75- 69	<CRAMER, F.H.	<	<ESPAGNE	<LEON	<;1;DEV;DEVINF;G;SIL;	<PAL;PALMIC; (CHITINOZOAIRE)
80-51	<DEFALQUE, G.	<	<ESPAGNE	<	<	<PETIN;MINER;METAC;
80-61	<PANOU, G.	<	<ESPAGNE	<	<	<PETIN;MINER;MATH;
83-109	<ALVAREZ-RAMIS, C.	<	<ESPAGNE	<ASTURIES	<;1;CARB;H;	<PAL;PALBOT;
84-33	<VAN LOON A.J.	<	<ESPAGNE	<CANTABRIQUE	<;1;CARB;H;NM;	<PALGEO;STRA;PAL;
86-19	<CHARLET, J.M.	<	<ESPAGNE	<PYRENEES	<	<METAC;
87-87	<BONE, E.	<	<ESPAGNE	<ANDALOUSIE	<;3;MIO;	<PAL;STRA;CARTO; (MAMMIFERES)
87-199	<ALBERDI, M.T.	<	<ESPAGNE	<ANDALOUSIE	<;3;MIO;	<PAL; (REPTILES) (MAMMIFERES)
	<	<	<	<	<	<CARTO;
89-145	<MAZO PEREZ, A.V.	<	<ESPAGNE	<MESETA	<;3;PLIO;	<PAL; (VERTEBRES) (MAMMIFERES)
99-229	<MAMET, B.	<	<ESPAGNE	<ASTURIES	<;1;CARB;V;TN;	<PAL; (STROMATOLITES) (ALGUES)

ILES CANARIES

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
2- 74	<RENARD, A.	<	<ILES CANARIES	<TENERIFFE	<	<PETEX;
2-M67	<RENARD, A.	<	<ILES CANARIES	<TENERIFFE	<	<PETEX;
77- 337	<DENAAYER, M.L.	<	<ILES CANARIES	<	<	<VOLC; (SYMPOSIUM INT)
80-31	<DE PAEPE, P.	<	<ILES CANARIES	<	<	<PETEX;CHIM;

FRANCE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	OMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
1- 14	<MEUNIER, ST.	<	<FRANCE	<NICE	<	<SISM;
2-M297	<GOURRET, P.	<	<FRANCE	<BOUCHES DU RHONE	<2; CRET; JURA;	<STRA; PAL; CARTO; TEC;
3- 108	<GOSSELET, J.	<	<BELGIQUE; FRANCE	<BRAB34;	<3; EOC;	<STRA;
3- 287	<GOSSELET, J.	<	<FRANCE	<	<	<PHOS;
3-TRAD3	<GOSSELET, J.	<.151.	<FRANCE; HAINAUT	<HAINE; BRAB34;	<3; 2; PALEOC; CRET;	<PHOS;
4- 216	<GOSSELET, J.	<.192.200.	<FRANCE	<ANTARD; CALROC;	<1; DEV; DEVINF; G;	<LIVEX;
4- 230	<GOSSELET, J.	<.184.193.	<FRANCE;	<ANTARD;	<1; DEV; DEVINF; S;	<LIVEX; TEC; STRA;
	<	<.183.E.	<NAMUR;	<	<3; EOC;	<
4- 242	<DOLLO, L.	<	<FRANCE	<	<3; EOC;	<CARC; (MARBRE DE VODELEE)
4-M73	<GOURRET, P.	<	<FRANCE	<PROVENCE	<3;	<PAL; (VERTEBRE) (REPTILE)
5- 13	<VAN DEN BROECK, E.	<	<FRANCE	<	<	<PAL; PALBOT;
5- 46	<PERGENS, ED.	<	<FRANCE	<GARD	<3; MIO;	<PAL; (BRYOZOAIRE)
5- 165	<DE MUNCK, E.	<.140.	<HAINAUT; FRANCE	<BRAB34;	<4;	<STRA;
6- 43	<RUTOT, A.	<	<FRANCE	<ROULERS	<4; 3; 2; 1; EOC;	<SON; STRA;
	<	<	<	<	<PALEOC; CRET; SIL;	<
6- 144	<DUPONT, E.	<.133.E.143.E.175.E.	<NAMUR; FRANCE	<	<4;	<PAL; ARCHEO;
	<	<	<LIEGE	<	<	<
6- 200	<PERGENS, ED.	<	<FRANCE	<	<2; CRET;	<PAL; (BRYOZOAIRE)
6- M30	<RUTOT, A.	<	<HAINAUT; LIEGE	<BRAB34; ARD34;	<4;	<LIVEX; STRA; CARA;
	<	<.161.E.	<FLANDRE; FRANCE;	<	<	<
	<	<.141.W.151.E.	<	<	<	<INGFER;
7- 83	<LAGRANGE, E.	<	<FRANCE	<	<	<CARPHO;
7- 132	<FRANCOIS, CH.	<	<FRANCE	<MEURTHE	<4; 2;	<KARST;
7- 189	<LAGRANGE, E.	<	<FRANCE	<	<	<KARST;
8- 131	<PERGENS,	<	<FRANCE	<CHARTRES	<2; CRET;	<PAL; (BRYOZOAIRE)
8- 181	<PERGENS, ED.	<	<FRANCE	<CHARTRES	<2; CRET;	<PAL; (BRYOZOAIRE)
9-M427	<HAMKAR, A.	<	<FRANCE	<NORD; BOULONNAIS	<4; 3; 2; 1;	<LIVEX;
10- 123	<CORNET, J.	<	<BELGIQUE; FRANCE	<	<	<SEISM; (2/9/1896)
10- 172	<DE MUNCK, E.	<	<BELGIQUE; FRANCE	<	<	<SEISM; (2/9/1896)
11- 32	<DOLLO, L.	<	<FRANCE	<PYRENEES	<	<PETSE; (GRIOTTE)
11- M3	<RUTOT, A.	<	<BELGIQUE; FRANCE	<BRAB34; ARD34; CAMP34;	<4; 3; OLIG; MIO;	<STRA; PALGEO;
	<	<	<	<	<PLIO;	<
11-M141	<LAMBERT, J.	<.151.	<HAINAUT; FRANCE;	<HAINE	<2; CRET;	<PAL; (OURSIN) (ECHINODERME)
12- 244	<VAN DEN BROECK, E.	<.139.W.	<FRANCE; HAINAUT	<BRAB2; SYNVE;	<2;	<KARST; PAL; STRA; PAL;
12- 250	<MUNIER-CHALMAS	<	<FRANCE	<BOULONNAIS	<2; JURA; MALM;	<STRA; PAL;
12- 266	<DORMAL, V.	<	<FRANCE	<VOSGES; LORRAINE	<	<LIVEX;
12- M66	<CHESNEAU, G.	<	<FRANCE	<HERIN	<1; CARB;	<(GRISOU) SEISM; HYDCAR; GAZ;
12- M75	<MEUNIER, S.	<	<FRANCE; SUISSE	<JURA	<2; CRET;	<HYDCAR; MIN; TH;
13- M85	<RUTOT, A.	<	<FRANCE	<NANCY; VOSGES;	<1; 2;	<LIVEX; MIN; (FE)
13-M164	<LORIE, J.	<	<FRANCE	<LORRAINE; VOSGES	<4;	<STRA; LIVEX;
13-M182	<BLEICHER, M.	<	<FRANCE	<MEURTHE ET MOSELLE	<4;	<GEOMOR;
13-M193	<VAN DEN BROECK, E.	<	<FRANCE	<LORRAINE; VOSGES;	<	<BIB;
14- 47	<RUTOT, A.	<	<BELGIQUE; FRANCE; UK	<	<4;	<PAL;
14- M3	<RUTOT, A.	<	<BELGIQUE; FRANCE; UK;	<	<4;	<STRA; PAL;
14-M217	<LEJEUNE DE SCHIERVEL, CH.	<	<FRANCE	<PARIS	<	<CONGRES INTERNAT.
	<	<	<FRANCE	<ARTOIS;	<4; 3;	<PAL; (HOMME)
15- 29	<RUTOT, A.	<	<FRANCE	<PARIS	<	<HYDRO; HYDALI;
15- 226	<KEMNA, AD.	<	<FRANCE	<PARIS	<	<HYDRO; HYDALI;
15- 361	<KEMNA, AD.	<	<FRANCE	<PARIS	<	<HYDTRAI;
15- 549	<KEMNA, AD.	<	<FRANCE	<PARIS	<	<LIVEX;
15- 734	<COOREMAN, T.	<	<FRANCE	<MARNE; AISNE	<	<HYDRO; HYDTEC;
15-M214	<MARBOUTIN, F.	<	<FRANCE	<	<	<SON; STRA; HYDRO; (SUITE PAGE 157)
16- 110	<X. Y. Z.	<.95.W.	<FRANCE NORD	<BRAB2; BRAB34; SYNAM;	<1; 2; 3; 4;	<HYDRO; CHIM;
16- 157	<X. Y. Z.	<.95.W.	<FRANCE NORD	<	<	<LIVEX; TEC; STRA; (FAILLIEDUMIDI)
16-M155	<CORNET, J.	<.161.	<HAINAUT;	<SYNDIN; SYNAM;	<1; 2; 3; DEV; DEVINF;	<DEVMOY; COB; GI; CO;
	<	<	<FRANCE NORD	<	<3; CRET;	<CARC; CARC; PAL;
	<	<	<	<	<3; 2;	<BIB;
16-M209	<COOREMAN, T.	<	<FRANCE	<MARNE; OISE	<	<LIVEX; CARPHO; CARC; CARA; CAR;
17- 112	<LE COUPPEY DE LA FOREST, M.	<	<FRANCE	<	<	<INGDIV;
	<	<	<FRANCE; BELGIQUE	<BRAB34;	<3; EOC;	<PALGEO;
17- 119	<LERICHE, M.	<	<FRANCE	<DOUBS	<	<HYDRO;
17- 586	<FOURNIER, E.	<	<FRANCE	<DOUBS	<	<HYDRO;
17- 589	<PUTZEYS, E.	<	<FRANCE	<DOUBS	<	<HYDRO; KARST;
17-M523	<FOURNIER, E.	<	<FRANCE	<JURA	<2;	<HYDRO;
19- 96	<GOSSELET, J.	<	<FRANCE	<LILLOIS	<2;	<HYDRO;
19- 157	<SIMOENS, G.	<.151.150.	<FRANCE; HAINAUT	<HAINE; BRAB34; SYNAM;	<1; 2; 3;	<TEC; PALGEO;
19- 199	<CAVALLIER,	<	<FRANCE	<MEURTHE ET MOSELLE	<	<PROSENER; (CHARBON)
19-M377	<VAN DE WIELE, C.	<	<SUISSE; FRANCE	<ALPES; ATLAS;	<2;	<TECTH; (TECTOGENESE ALPINE)
	<	<	<AFRIQUE NORD; MAGHREB	<	<	<BIB;
	<	<	<ESPAGNE	<	<	<
19-M483	<CAVALLIER, C.	<	<FRANCE	<MEURTHE ET MOSELLE	<1; CARB; H;	<PROSENER; (CHARBON)
20- 33	<RUTOT, A.	<	<FRANCE	<NORMANDIE	<4;	<STRA;
20-M163	<FOURNIER, E.	<	<FRANCE	<BOUCHES DU RHONE	<2;	<TECTH; TECTH;
21- 97	<RUTOT, A.	<	<BELGIQUE; FRANCE	<	<4;	<STRA;
21- 104	<RUTOT, A.	<	<FRANCE	<	<3;	<ARCHEO; (EOLITHE)
21- 206	<VAN ERTBORN, O.	<	<FRANCE	<COTE D'AZUR	<	<KARST; (GROTTE DE GRIMALDI)
21- M43	<RUTOT, A.	<	<FRANCE	<COTE D'AZUR	<	<KARST; (GROTTE DE GRIMALDI)
21- M83	<LAMBERT, J.	<	<FRANCE	<	<2; CRET;	<PAL; (ECHINODERME) (OURSIN)
22- 24	<SIMOENS, G.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<1; 2; CARB; TRIAS;	<PROSENER; (CHARBON) TEC; SON;
22- 51	<RENIER, A.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<1; 2; TRIAS;	<PROSENER; (CHARBON) TEC; SON;
	<	<	<	<	<PERM; DEV; DEVINF;	<
22- 176	<MAILLIEUX, E.	<	<FRANCE	<AVEYRON	<2; JURA; LIAS;	<PAL; (CEPHALOPODE) (AMMONITE)
22- 191	<SIMOENS, G.	<.226.E	<FRANCE	<LUX2; SYNEIF;	<1; 2; CARB; TRIAS;	<PROSENER; (CHARBON) TEC; SON;
22- 309	<RUTOT, A.	<	<FRANCE	<SAVOIE	<4;	<GEOMOR; PETSE; (TORRENT)
22- 317	<RUTOT, A.	<	<FRANCE	<VEZERE	<	<ARCHEO; PAL; (HOMINIDE)
23-M115	<MAILLIEUX, E.	<	<BELGIQUE; FRANCE	<SYNDIN; BOULONNAIS	<1; DEV; DEVSUP; F;	<PAL; STRA;
24- 13	<RUTOT, A.	<	<FRANCE	<AMIENS	<4;	<ARCHEO; STRA;
24- 358	<RUTOT, A.	<	<FRANCE	<PARIS	<4;	<PAL; (HOMINIDE)
24- 363	<RUTOT, A.	<	<FRANCE	<PERIGORD	<4;	<PAL; (HOMINIDE)
25- 176	<MAILLIEUX, E.	<	<FRANCE	<ANTARD;	<1; DEV; DEVINF; S;	<PAL; (BRACHIOPODE)
25- 327	<LERICHE, M.	<.199.E.	<NAMUR; FRANCE	<ANTARD; CALROC;	<1; DEV; DEVINF; G;	<PAL; STRA;
	<	<	<	<	<3; 2;	<
25- M3	<MARY, A.	<	<FRANCE	<BASSIN PARISIEN	<4; 2;	<HYDRO; GEOMOR; PALGEO; KARST;
25-M297	<LERICHE, M.	<	<FRANCE	<PICARDIE	<2;	<PAL;
26- 7	<MAILLIEUX, E.	<.200.	<FRANCE	<ANTARD;	<1; DEV; DEVINF; G;	<STRA; PAL; (BRACHIOPODE)
	<	<	<	<	<3; 2;	<
26- 297	<MARY, A.	<	<FRANCE	<BASSIN DE PARIS	<	<HYDRO;
27- M3	<LAMBERT, J.	<	<FRANCE	<	<2; CRET;	<PAL; (ECHINODERME)
27-M105	<LERICHE, M.	<	<FRANCE	<NORD	<2; CRET;	<INGNAV; (CANAL DU NORD) STRA;
	<	<	<	<	<	<CARTO;

FRANCE SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	OMAINES GEOLO. OU REGION	STRATIGRAPHIE	THEMES
28- 108	<MAILLIEUX, E.	<.184.	<FRANCE; NAMUR;	<SYNDIN;	<1; DEV; DEVMOY; GI;	<PAL; PALMIC;
28- 137	<LERICHE, M.	<	<FRANCE	<LORRAINE; CHAMPAGNE	<2; JURA; CRET; 3;	<LIVEX; STRA; GEOMOR;
29- 31	<RUTOT, A.	<	<FRANCE	<NORD; SOMME	<EOC; OLIG;	<
29- 95	<LERICHE, M.	<	<FRANCE	<CAMBRESIS	<4;	<GEOMOR; STRA;
29- 151	<RUTOT, A.	<	<BELGIQUE; FRANCE	<	<3; EOC;	<STRA; CARTO; PAL;
					<4; 3; PLIO; MIO;	<STRA;
					<OLIG;	<
29- 207	<HALEZ,	<	<BELGIQUE; FRANCE	<	<4;	<STRA;
30- 139	<VAN STRAELEN, V.	<	<FRANCE	<NIEVRE	<2; JURA;	<PAL; (CRUSTACE)
31- 158	<LERICHE, M.	<	<UK; FRANCE;	<	<1; SIL; DEV; DEVINF;	<STRA; (CF.31-87) (CF.32-121)
			<BELGIQUE.	<	<	<
31- 167	<LERICHE, M.	<	<FRANCE	<AVESNOIS	<3; EOC;	<STRA; PAL; (LAMELLIBRANCHE)
					<	<(GASTEROPODE)
32- 3	<JEROME, A.	<.206.212.217.218.	<LUXEMBOURG;	<ARD34;	<4;	<GEOMOR; (SEMOIS)
		<.219.	<FRANCE	<	<	<
32- 28	<STEVENS, CH.	<.206.	<FRANCE;	<ARD34;	<4;	<GEOMOR; (MEUSE) (SEMOIS)
			<LUXEMBOURG	<	<	<
33- 3	<LERICHE, M.	<	<FRANCE; FLANDRE;	<BRAB34;	<4; 3; EOC;	<STRA;
34- 58	<VAN STRAELEN, V.	<	<FRANCE	<HTE GARONNE	<3; PALEOC;	<PAL; (CRUSTACE) (CRABE)
34- 126	<ASSELBERGHS, E.	<.206.	<FRANCE	<ANTARD;	<1; DEV; DEVINF; S;	<LIVEX; STRA; TEC;
					<TAU; HUN;	<(P.D'AIGLEMONT)
34- 136	<DELEPINE, G.	<.211.216.	<FRANCE	<LUX2;	<2; LIAS;	<LIVEX; STRA;
34- 138	<DELEPINE, G.	<	<FRANCE	<LUX2;	<2; JURA; DOG;	<LIVEX; STRA; CARC
34- 139	<DELEPINE, G.	<.216.	<FRANCE	<LUX2;	<2; JURA; DOG; LIAS;	<LIVEX; STRA; PAL;
					<	<(PIERRE DE BULSON); PETSE;
34- 145	<DELEPINE, G.	<	<FRANCE	<LUX2;	<2; JURA; MALM;	<LIVEX; STRA; MINE; (FE);
					<	<(PIERRE DE STONNE); PETSE;
35- 68	<LERICHE, M.	<	<FRANCE; ARDENNE	<	<2; CRET;	<STRA; CARC; CARG;
37- 65	<LERICHE, M.	<	<FRANCE	<AVESNOIS	<2; CRET;	<CARC; (PIERRE D'AVESNES)
					<	<UTIMAT; ARCHEO;
38- 69	<LERICHE, M.	<	<BELGIQUE; FRANCE	<BRAB34;	<3; EOC; PALEOC;	<STRA; PALGEO;
39- 69	<LERICHE, M.	<	<FRANCE	<FLANDRE	<3; EOC;	<PAL;
39- 86	<VAM STRAELEN, V.	<	<FRANCE	<PYRENEES	<3; EOC;	<PAL; (CRABE)
42- 230	<STEVENS, CH.	<.217.	<LUXEMBOURG; FRANCE	<LUX2; ARD34;	<4; 2;	<GEOMOR;
45- 115	<CORIN, F.	<	<FRANCE	<ANTARD;	<1; DEV; DEVINF; G;	<METAR;
45- 357	<KAISIN, F. JR.	<.191.192.200.184.	<NAMUR; FRANCE	<SYNDIN; ANTARD;	<1; CARB; DEV; CAMB;	<LIVEX; TEC; STRA; CARTO;
					<DEVMOY; DEVINF;	<
					<CALROC;	<
					<	<DEVSUP; TN; FA; F;
					<GI; CO; G; RV; V;	<
46- 229	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<	<2; 3;	<HYDRO; CHIM; (SALINITE); CARTO;
47- 158	<ASSELBERGHS, E.	<.193.	<NAMUR; FRANCE	<ANTARD;	<1; DEV; DEVINF; G; S; E;	<STRA; TEC; CARTO;
47- 501	<DELECOURT, J.	<	<BELGIQUE; FRANCE;	<BRAB2; BRAB34;	<1; 2;	<HYDRO; CHIM;
				<BASSIN DE PARIS	<	<
47- 549	<LERICHE, M.	<	<FRANCE	<ILE DE FRANCE	<4; 3; 2;	<LIVEX; STRA; PAL;
48- 210	<ASSELBERGHS, E.	<.192.184.	<FRANCE	<ANTARD;	<1; DEV; DEVINF; E;	<TEC; (F.DE VIREUX);
48- 649	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<	<	<HYDRO; (EALX ARTESIENNES SALINES)
49- 256	<DELECOURT, J.	<	<FRANCE; BELGIQUE	<HAINAUT	<1; CARB; H; 2; 3;	<HYDRO; EVA;
52- 104	<LERICHE, M.	<	<FRANCE; FLANDRE	<BRAB34;	<3; EOC;	<STRA;
		<.102.W.63.	<BRABANT; LIMBOURG	<CAMP34;	<	<CARC;
53- 26	<DENAAYER, M. L.	<	<FRANCE;	<LORRAINE	<2; TRIAS; JURA; LIAS;	<PETSE; SEDI; (CONE IN CONE)
54- 113	<STEVENS, CH.	<	<FRANCE; FLANDRE	<BRAB34;	<4;	<GEOMOR; (ESCAUT)
56- 21	<DENAAYER, M.	<	<FRANCE; UK;	<	<	<(CONE IN CONE) SEDI;
57- 674	<DARTEVELLE, E.	<	<FRANCE; BRABANT;	<BRAB34; SEINE ET OISE	<3; EOC;	<PETSE; PAL; (PERLE FOSSILE)
57- 737	<MORTELMANS, G.	<	<FRANCE	<	<	<BIB; (DU TOIT, A.L.)
58- 60	<MAUBEUGE, P.	<.222.223.224.225.	<LUXEMBOURG; FRANCE	<LUX2;	<2; JURA; DOG;	<STRA; MIN; (FER); CHIM;
60- 216	<FEUGUEUR, L.	<	<BELGIQUE; FRANCE	<	<3; EOC;	<STRA; PAL;
61- 230	<MAUBEUGE, P. L.	<	<FRANCE	<LUX2; LORRAINE	<2; JURA; LIAS;	<STRA; PAL;
62- 9	<LOMBARD, A.	<	<FRANCE	<PYRENEES	<	<GEOMOR; KARST;
62- 38	<DE SITTER, L. U.	<	<FRANCE; ESPAGNE;	<ALPES; PYRENEES;	<	<TEC;
			<MAROC;	<ATLAS;	<	<
62- 74	<MAUBEUGE, P. L.	<	<FRANCE; LUXEMBOURG	<LORRAINE; LUX2;	<2; TRIAS	<STRA; EVA;
62- 243	<CAMBIER, R.	<	<FRANCE	<	<	<BIB; (BIGOT, A.)
62- 243	<CAMBIER, R.	<	<FRANCE	<BRAB34;	<	<BIB; (DUBOIS, G.E.A.)
63- 207	<MAUBEUGE, F. L.	<	<FRANCE	<LORRAINE	<2;	<LIVEX; STRA;
63- 319	<DE BETHUNE, P.	<	<FRANCE	<	<	<BIO; (LUGEON, M.)
64- 38	<MAUBEUGE, P. L.	<	<FRANCE	<COTE D'OR	<2; JURA; DOG; MALM;	<STRA; MIN; (FER OOLITHIQUE)
64- 67	<FEUGUEUR, L.	<	<BELGIQUE; FRANCE	<	<3; EOC;	<STRA; PAL; (LAMELLIBRANCHE)
64- 331	<STEVENS, CH.	<	<FRANCE; BELGIQUE	<ARD34;	<	<GEOMOR; (SEMOIS) (MEUSE) (OISE)
64- 350	<DUMON, P.	<.162.163.	<FRANCE	<SYNDIN;	<1; DEV; DEVMOY; GI;	<CARC; LIVEX; STRA;
64- 526	<JEDWAB, J.	<	<FRANCE	<BRETAGNE	<	<PETIN; CHIM; (GRANITE)
64- 587	<PIERART, P.	<	<FRANCE	<SAONE ET LOIRE	<1; CARB; H;	<PAL; PALBOT; PALMIC; (PALYNO)
64- 643	<LOMBARD, A.	<	<FRANCE	<	<	<BIB; (GIGNOUX, M.)
65- 120	<JEDWAB, J.	<	<FRANCE	<MASSIF CENTRAL	<	<PETIN; CHIM; (GRANITE A BERYL)
65- 316	<MAUBEUGE, P. L.	<	<FRANCE	<BASSIN DE PARIS	<2; JURA; MALM;	<STRA;
66- 57	<DELCOURT, A.	<	<FRANCE	<AVESNOIS	<2; CRET;	<PAL; (HYCHTRICOSPHERE)
66- 138	<SARTENAER, P.	<.191.136.	<HAINAUT; LIEGE;	<SYNDIN; SYNVE;	<1; DEV; DEVSUP; FA;	<STRA; PETSE; (MACIGNO)
			<FRANCE	<	<	<(MARBRE DE BAELEN)
68- 122	<DELCOURT, A.	<	<FRANCE	<	<2; CRET;	<PAL; PALMIC; PALBOT; (PALYNO)
68- 134	<HODSON, F.	<	<BELGIQUE; FRANCE;	<	<1; CARB; NM;	<STRA; PALGEO;
			<EUROPE W; UK;	<	<	<
			<ALLEMAGNE	<	<	<
69- 83	<BEUGNIES, A.	<.199.200.201.206.	<NAMUR; FRANCE;	<CALROC;	<1; CAMB; ORD; DV; RV; SM;	<DESREG; TEC; STRA;
69- 91	<BEUGNIES, A.	<	<BELGIQUE; FRANCE	<CALROC; CALSERP; CALGIVO;	<1; CAMB; DV; RV;	<STRA; PALGEO;
69- 340	<SLUYS, M.	<	<FRANCE	<	<	<BIB; (FALLOT, P.)
70- 376	<VAN TASSEL, R.	<	<FRANCE; ZAIRE;	<	<	<MINER; (FERRITUNGSTITE)
			<RWANDA; OUGANDA;	<	<	<(MEYMACITE)
71- 163	<STEVENS, CH.	<	<NAMUR; FRANCE;	<ARD34;	<4;	<GEOMOR; (MEUSE)
71- 339	<VAN LECKWIJCK, W.	<	<FRANCE	<BASSIN DE PARIS	<2; 3; EOC; OLIG;	<LIVEX; STRA; CARA;
71- 385	<FEUGUEUR, L.	<	<FRANCE	<HERAULT	<	<HYDCAR; MINER;
71- 487	<JEDWAB, J.	<	<FRANCE	<	<	<(RADIOACTIVITE) (URANIUM)
73- 66	<LEGRAND, R.	<.11.124.125.	<HAINAUT; FRANCE;	<SYNAM; BRAB2; BRAB34;	<1; 2; 3;	<KARST; CARTO; POLLU; HYDRO;
73- 122	<LOMBART, A.	<	<ITALIE; FRANCE	<ALPES	<	<PALGEO; TEC;
			<SUISSE.	<	<	<
73- 146	<DE HEINZELIN, J.	<	<FRANCE	<PAS DE CALAIS	<4;	<GEOMOR; (WISSAN)
73- 221	<MICHOT, J.	<	<FRANCE	<BRETAGNE	<PRECAMB; CAMB;	<LIVEX; STRA; TEC; PETIN; MIN;
					<	<(SN) (ETAIN); CARTO;
73- 327	<PAEPE, R.	<	<FRANCE; FLANDRE	<OCCI-BRAB34;	<4;	<STRA; PHYSS; SEDI;
73- 519	<PARENT, J.	<.175.	<FRANCE	<ANTARD;	<1; DEV; DEVINF;	<INGDIV; CARTO; TEC; PETSE;
					<	<(CENTRALE CHOOZ);
74- 41	<MAMET, B.	<	<BELGIQUE; FRANCE; ALLEMAGNE	<	<1; CARB; DEV; DEVSUP; TN; FA; F;	<STRA;
74- 121	<PAEPE, R.	<	<FRANCE; FLANDRE	<OCCI-BRAB34;	<4;	<GEOMOR; PEDO; TEC;

FRANCE SUITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGION	STRATIGRAPHIE	THEMES
74- 255	<DUMON, P.	<	<FRANCE	<	<	<BIB; (BOURCART, J.)
75- 245	<BONTE, A.	<	<FRANCE	<BOULONNAIS	<1; DEV; CARB; 2; JURA;	<LIVEX; CARC; STRA; CARD;
	<	<	<	<	<	<KARST; TEC; GEOMOR;
75- 292	<DE HEINZELIN, J.	<	<FRANCE	<BOULONNAIS; PAS DE CALAIS	<4;	<STRA; LIVEX;
75- 351	<BEUGNIES, A.	<.192.193.	<FRANCE;	<ANTARD; SYNDIN;	<1; DEV; DEVINF; DEVMOY;	<TEC; CARTO; (F. DEVIREUX);
77- 184	<MAUBEUGE, P. L.	<.225. W.	<FRANCE	<LUX2;	<2; JURA; DOG; LIAS;	<STRA; SON; (S. DE OTHE)
77- 203	<GERMAIN, D.	<	<FRANCE	<COTE D'AZUR; ESTEREL	<1; PERM;	<PAL; PALBOT;
77- 229	<MAUBEUGE, P. L.	<	<FRANCE	<MEUSE; LUX2;	<2; JURA; LIAS; MALM;	<STRA; SEDI;
79- 55	<WEYER, D.	<	<BELGIQUE; FRANCE	<SYNAM; SYNDIN;	<1; CARB; TN;	<PAL; (CORAU); STRA;
79- 133	<MARGEREL, J. P.	<	<FRANCE	<NORMANDIE	<3; PLIO;	<PAL; PALMIC; (FORAM)
80- 11	<VAN VLIET, B.	<.192.	<FRANCE	<ARD34;	<4;	<GEOMOR;
80- 99	<FRANCOLET, A. M.	<	<FRANCE	<MASSIF CENTRAL	<	<LIVEX; PETEX;
81- 1	<DE CONINCK, J.	<.27. E. 52. W. 53. E.	<FLANDRE OCCI;	<BRAB34;	<3; EOC;	<PAL; PALMIC; SON; STRA;
	<	<.70. E. 81. 83. E.	<FLANDRE ORIE;	<	<	<(ACRITACHES); PALECO;
	<	<	<FRANCE	<	<	<(DINOFLAGELLES)
81- 139	<NOLF, D.	<	<FRANCE;	<BASSIN DE PARIS	<3; EOC;	<PAL; (POISSONS)
81- 227	<DUCLOUX, J.	<	<FRANCE	<VENDEE (MARAI POITEVIN)	<4; 3; 2;	<GEOMOR; CARTO;
82- 417	<PERRET, M. F.	<	<FRANCE	<PYRENEES	<1; CARB; TN;	<PAL; PALMIC; (CONODONTES)
82- 481	<MAUBEUGE, P. L.	<	<FRANCE	<VOGES	<2; JURA;	<STRA;
86- 151	<KLEIN, C.	<	<FRANCE; BELGIQUE;	<SYNAM; SYNDIN;	<1;	<TEC; CARTO;
	<	<	<LIEGE	<SYNVE; FENTHEU;	<	<(P. EIFELIENNE)
	<	<	<HAINAUT; NAMUR	<CALCOND; ARMORIQUE	<	<
87- 55	<DE MOOR, G.	<	<FRANCE; FLANDRE	<OCCI-BRAB34;	<4;	<GEOMOR;
87- 153	<KEPPENS, E.	<.151.	<FRANCE; HAINAUT;	<HAIN; BOULONNAIS	<2; CRET;	<CHRONO;
87- 179	<STURBAUT, E.	<	<FRANCE	<AQUITAINE	<3; MIO; OLIG;	<PAL; (POISSON) (VERTEBRE)
87- 239	<ROBASZYSKI, F.	<	<FRANCE; HAINAUT	<BRAB34;	<3; PALEOC; EOC;	<STRA;
88- 51	<WOILLARD, G.	<	<FRANCE	<	<4;	<PAL; PALBOT; PALMIC; (PALYNO)
	<	<	<	<	<	<STRA;
90- 299	<DANDOIS, PH.	<.155.166.175.184.	<NAMUR;	<SYNDIN; SYNAM;	<1; CARB; DEV; CAMB;	<METAR; DIAGEN;
	<	<.193.200.201.206.	<FRANCE;	<CALROC; SYNEIF;	<	<MINER; (ILLITE)
90- 319	<PASTEELS, P.	<	<FRANCE; BELGIQUE	<	<2; 3;	<MINER; (GLAUCONITE); CHRONO;
93- 11	<DELVAUX DE FENFFE, D.	<	<	<	<	<
	<	<.206.	<FRANCE; NAMUR;	<CALROC; SYNEIF;	<1; CAMB; RV; DEV;	<TEC; (CLIVAGE); METAR;
	<	<	<	<	<	<
93- 55	<PIQUE, A.	<.155.166.175.184.	<NAMUR; FRANCE;	<SYNDIN; CALROC;	<1; CAMB; DEV;	<METAR; DIAGEN; MINER;
	<	<.192.200.206.	<	<SYNEIF;	<DEVINF;	<(ILLITE); TEC; (CLIVAGE)
93- 71	<COLBEAUX, J. P.	<	<EUROPE; FRANCE	<	<	<TEC; NEOTEC;
	<	<	<BELGIQUE;	<	<	<
93- 83	<SOULA, J. C.	<	<FRANCE SUD	<	<2; 1; TRIAS; PERM;	<TEC; TECLAB;
94- 129	<GEYS, J.	<.124. E. 139. W. 161. W	<HAINAUT; FRANCE;	<BRAB2; HAIN;	<2; CRET;	<PAL; (ECHINIDES) (OURSINS)
94- 235	<BRICE, D.	<	<FRANCE	<BOULONNAIS	<1; CARB; V;	<STRA; LIVEX; TEC; CARC;
95- 111	<ROUCHY, J. M.	<.124. E. 125. E. 150. E.	<HAINAUT; FRANCE;	<SYNAM;	<1; CARB; V; DEV;	<EVA; SEDI; SON; PETSE; DIAGEN;
	<	<	<	<	<DEVMOY; GI;	<
95- 129	<PIERRE, C.	<.124. E. 125. E. 150. E	<HAINAUT; FRANCE	<SYNAM;	<1; CARB; V; DEV;	<EVA; CHIM;
	<	<	<	<	<DEVMOY; GI;	<SON;
95- 139	<ROUCHY, J. M.	<	<HAINAUT; FRANCE;	<SYNAM; SYNDIN;	<1; CARB; DEV;	<EVA; PALGEO; TEC;
	<	<	<LIEGE; NAMUR;	<SYNVE; VARCAMP;	<	<GEOPHYS; (SISMIQUE)
96- 121	<QUINIF, Y.	<	<FRANCE	<PYRENEES	<	<KARST; CHIM; (U);
96- 253	<SARTENAE, P.	<.191. E. 192. W. 194.	<NAMUR; FRANCE	<SYNDIN;	<1; DEV; DEVMOY;	<STRA;
	<	<.184. W.	<	<	<DEVMOY; GI; F;	<
96- 255	<SARTENAE, P.	<.184.185.191.192.	<FRANCE; NAMUR;	<SYNDIN;	<1; DEV; DEVMOY;	<STRA;
	<	<.158.178.194.	<LIEGE; LUXEMBOURG	<	<DEVMOY; GI; F;	<
97- 321	<STURBAUT, E.	<.53. W. 98. E.	<BELGIQUE; FRANCE	<BRAB34;	<3; EOC;	<STRA; PAL; (POISSONS); CARC;
	<	<	<	<	<	<CARA;
97- 349	<KING, C.	<	<FLANDRE OCCI	<BRAB34;	<3; EOC;	<STRA; PAL; PALMIC; (FORAM)
	<	<	<FRANCE	<	<	<(OSTRACODES); SON;
98- 163	<DELAMBRE, B.	<	<FRANCE; NAMUR;	<SYNDIN; SYNAM; SYNVE;	<1; CARB; V;	<STRA; MINER; (ZIRCON);
	<	<	<LIEGE; HAINAUT;	<BOULONNAIS;	<	<PETEX; (BENTONITE)
98- 231	<MEILLIEZ, F.	<	<FRANCE	<SYNAM;	<1; CARB; NM;	<TEC;
100- 271	<MARTINI, G	<	<FRANCE	<	<	<PROTEC;

GRAND DUCHE DE LUXEMBOURG

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
3- 60	<X, Y, Z,	<	<G. D. LUX.	<LUX2;	<2; TRIAS; LIAS;	<SON; PROSENER;
10-M345	<DORMAL, V.	<	<G. D. LUX.	<LUX2;	<2; DOG; LIAS;	<MINE; (FE); CARTO; TEC; CHIM;
	<	<	<	<	<	<(F. DE SAINT MICHEL)
	<	<	<	<	<	<(F. DE SAINT PIERRE)
	<	<	<	<	<	<(F. DE FONTOY) (F. DE OTTRANGE)
18- 330	<X, Y, Z;	<	<G. D. LUX.	<	<	<LIVEX;
58- 355	<LUCIUS, M.	<	<G. D. LUX.	<	<1; 2; DEV; TRIAS;	<HYDRO; (SOURCE DE MONDORF);
	<	<	<	<	<JURA;	<STRA; SON;
60- 269	<DELMER, A.	<	<G. D. LUX.	<SYNEIF; LUX2;	<1; 2; DEV; TRIAS; JURA;	<LIVEX;
60- 365	<MAUBEUGE, P. L.	<	<G. D. LUX.	<LUX2;	<2; JURA; LIAS;	<PAL; STRA; CARA;
70- 143	<	<	<G. D. LUX.	<	<	<BIB; (LUCIUS, M.)
74- 316	<MAUBEUGE, P. L.	<.219.220.224.	<G. D. LUX; LUXEMBOURG	<LUX2;	<2; TRIAS; JURA; LIAS;	<STRA; (GRES DE LUXEMBOURG)
87- 189	<GROESSENS, E.	<	<G. D. LUX;	<LUX2;	<2; TRIAS; LIAS;	<LIVEX; CARGR; CARG;
	<	<	<	<	<	<MIN; (FE); MUS; (RUMELANGE)
92- 63	<WOUTERS, G.	<	<G. D. LUX.	<LUX2;	<2; TRIAS;	<PAL; (POISSON) (VERTEBRE)
93- 357	<HAHN, G.	<	<G. D. LUX.	<LUX2;	<2; TRIAS;	<PAL; (POISSONS)
99- 185	<GROESSENS, E.	<.225.	<LUXEMBOURG;	<LUX2;	<2; TRIAS; JURA;	<PHYSGR; PHYSC;
	<	<	<G. D. LUX.	<	<	<CARGR; CARC;

GRECE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	< OU REGIONS	<	<
3-1137	<ZBOINSKI, C.H.T.	<	<GRECE	<ATTIQUE	<	<MIN; CARTO;
69- 334	<DEL COURT, A.	<	<GRECE	<PARNASSE	<3; PLIO; MIO;	<PAL; PALBOT; PALMIC; (PALYNO)
76- 114	<GODFRIAUX, I.	<	<GRECE	<THESSALIE; OLYMPE	<2; 3;	<DESREG; STRA; CARTO; TEC;
86-21	<DERYCKE, F.	<	<GRECE	<	<	<TEC; METAR;
92-267	<TSOPLIAS, P.	<	<GRECE	<EGEE; CHIOS; KIOS;	<2; TRIAS;	<MINE; (BAUXITE); (AL);
98-47	<TSOPLIAS, P.	<	<GRECE	<PELOPONESE	<4; 3; PLIO;	<TEC; NEOTEC; PAL; PALBOT;
99-43	<GOOSSENS, R.	<	<GRECE	<MESSINIA	<4;	<PALMIC; (PALYNO); PALGEO;
						<PEDO; TELED; GEOMOR; CARTO;

IRLANDE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	< OU REGIONS	<	<
94-187	<VAN WAMBEKE, L.	<	<IRLANDE	<	<	<MINPROS; TELED;
			<GROENLAND	<	<	<
98-141	<AUSTIN, L.	<	<U.K.; IRLANDE	<	<1; CARB; V; TN;	<PAL; PALMIC; (CONODONTE);
			<	<	<	<STRA;

ISLANDE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	<	<	<
64- 153	<VAN BEMMELEN, R.W.	<	<ISLANDE	<	<	<VOLC; DESREG;

ITALIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	< OU REGIONS	<	<
1- 19	<SACCO, F.	<	<ITALIE	<GENOVA	<	<SISM;
1-148	<ISSEL, A.	<	<ITALIE	<LIGURIE	<	<SISM;
3- 14	<JOHNSTON-LAVIS, H.J.	<	<ITALIE	<VESUVE	<	<PETEX;
3-172	<LOTTI, B.	<	<ITALIE	<	<3; EOC;	<MIN; (CU);
3-279	<LOTTI, B.	<	<ITALIE	<TOSCANE; ELBE	<1; 2; 3;	<MINER;
3-M3	<JOHNSTON-LAVIS, H.	<	<ITALIE	<VESUVE	<4;	<PETEX; (ERUPTION 1887)
3-M12	<SACCO, F.	<	<ITALIE	<	<3;	<STRA;
3-M179	<LOTTI, B.	<	<ITALIE	<	<3;	<MIN; (CU);
3-M450	<ISSEL, A.	<	<ITALIE	<	<	<PAL;
4-160	<ISSEL, A.	<	<ITALIE	<PAVIE	<2;	<PETSE; (CALCAIRE DE ROVEGNO)
4-M3	<SACCO, F.	<	<ITALIE	<ALPES; PIEMONTE;	<3;	<TEC;
5-158	<PLATANIA, J.	<	<ITALIE	<VULCANO	<	<PETEX; (ERUPTION 1888)
5-176	<PLATANIA, J.	<	<ITALIE	<PANTELLARIA	<	<PETEX; (ERUPTION 1891)
5-M60	<SACCO, F.	<	<ITALIE	<LIGURIE, APPENINS	<3;	<PETIN; STRA;
6- 194	<SACCO, F.	<	<ITALIE	<APPENIN	<2; TRIAS;	<STRA;
7-204	<SACCO, F.	<	<ITALIE	<TURIN	<3; MIO;	<PAL;
7-M3	<SACCO, F.	<	<ITALIE	<APPENIN NORD	<2; 3; CRET; EOC;	<PAL;
9- 83	<BOURDARIAT, A.J.	<	<ITALIE	<VESUVE	<	<PETEX; (ERUPTION 1895)
9-M33	<SACCO, F.	<	<ITALIE	<ALPES; APPENINS	<	<TEC;
15- 393	<SACCO, F.	<	<ITALIE	<TURIN	<	<HYDALI;
19- 335	<SACCO, F.	<	<ITALIE	<APPENINS	<4; 3; 2;	<DESREG;
21- M303	<JOHNSTON-LAVIS	<	<ITALIE	<VESUVE	<	<ASTRO; METEO; VOLC;
23- 14	<VAN DE WIELE, C.	<	<ITALIE	<MESSINE	<4; 3; PLIO;	<SEISM; NEOTEC;
23- 20	<SIMOENS, G.	<	<ITALIE	<MESSINE	<4; 3; PLIO;	<SEISM; NEOTEC;
23- M3	<LAGRANGE, E.	<	<ITALIE	<MESSINE; CALABRE	<4;	<SEISM; (28/12/09)
23- M195	<D'ANDRIMONT, R.	<	<ITALIE	<SICILE; CALABRE	<	<SEISM; (28/12/09); NEOTEC;
			<	<	<	<INGDIV; (CONSTRUC. ASISMIQUE)
25- 311	<POHLIG, H.	<	<ITALIE	<	<4;	<PAL; (VERTEBRE) (MAMMIFERE)
57- 752	<GAMBIER, R.	<	<ITALIE	<	<	<BIB; (SACCO, F.)
60- 320	<TAZIEFF, H.	<	<ITALIE	<SICILE	<4;	<VOLC; (ETNA) (1950)
71- 297	<HONNEREZ, J.	<	<ITALIE	<SICILE	<4; 3; 2;	<VOLC; (IBLEI); CARTO;
71- 343	<GRAULICH, J.M.	<	<SUISSE; ITALIE	<ALPES;	<1; 2;	<LIVEX;
73- 122	<LOMBART, A.	<	<ITALIE; FRANCE	<ALPES	<	<PALGEO; TEC;
			<SUISSE	<	<	<
86-27	<LADURON, D.	<	<ITALIE	<MONT ROSE	<	<METAR;
86-29	<LADURON, D.	<	<ITALIE	<MONT ROSE	<	<METAR; MINER; (MICA)
88-159	<MERGEN, P.	<	<ITALIE	<VENISE	<4;	<PAL; PALIC; (FORAM); STRA;
			<	<	<	<SEDI; SON; NEOTEC;
101-303	<LEROY, A.G.	<	<ITALIE	<LATIUM	<4;	<PAL; PALMIC; PALBOT; (PALYNO)

NORVEGE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	< OU PAYS	< OU REGIONS	<	<
3-439	<REUSCH, H.	<	<NORVEGE	<BERGEN	<1; SIL;	<TEC;
86-17	<MARCHAND, J.	<	<NORVEGE	<ROGALAND	<	<METAR; PETIN;
86-97	<VAN DEN HAUTE, P.	<	<NORVEGE	<ROGALAND	<PRECAMB;	<CHRONO;

PAYS - BAS

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 58	<UBAGHS, C.	<.108.W.94.W.	<LIEGE; PAYS-BAS	<MEUSE2	<;3;2;CRET;	<STRA;PAL;
1- 106	<VAN DEN BROECK, E.	<.151.	<HAINAUT	<HAINAUT	<	<
1-M209	<UBAGHS, C.	<.108.W.94.	<PAYS-BAS	<CAMP34;	<;3;OLIG;	<PAL;
	<	<	<PAYS-BAS	<CAMP2;	<;2;CRET;	<LIVEX; CARCR; STRA; PAL;
2-M125	<VAN CAPELLE, H.	<	<PAYS-BAS	<GRONINGUE	<;4;	<PALBOT; PALMIC; (FORAM)
2-M383	<UBAGHS, C.	<.121.107.108.94.	<LIEGE; PAYS-BAS	<MEUSE2;	<;2;CRET;	<STRA;
3- 320	<LORIE, J.	<	<PAYS-BAS	<AMSTERDAM	<;4;3;PLIO;	<PAL; (REPTILE) (TORTUE)
3- 322	<VAN CAPELLE, H.	<	<PAYS-BAS	<FRISE SUD	<	<SON; STRA;
3- 349	<WINKLER, T. C.	<	<PAYS-BAS	<HAARLEM	<	<GEOMOR;
3-M222	<VAN CAPELLE, H.	<	<PAYS-BAS	<FRISE SUD	<	<HYDRO; (SOURCE FE); CHIM;
3-M409	<LORIE, J.	<	<PAYS-BAS	<AMSTERDAM; UTRECHT	<;4;3;PLIO;MIO;	<GEOMOR;
4-M151	<DOLLO, L.	<.94.W.	<PAYS-BAS	<MEUSE2;	<;2;CRET;	<SON; STRA; PAL;
5- 69	<VAN CAPELLE, H.	<	<PAYS-BAS	<	<;4;	<PAL; (VERTEBRE) (SAURIEN)
5-M14	<ERENS, A.	<	<PAYS-BAS	<SUD	<;4;	<(REPTILE); BIB;
6-M73	<SCHROEDER VAN DER VOLK, L. C.	<	<PAYS-BAS	<	<	<STRA;
6-M150	<UBAGHS, C.	<	<PAYS-BAS	<MEUSE2;	<;4;	<STRA;
7-M172	<PERGENS, ED.	<.94.107.108.	<LIEGE; PAYS-BAS	<CAMP2; MEUSE2;	<;4;2;CRET;	<GEOMOR; PAL; TEC; CARTO;
8-M145	<RUTOT, A.	<	<PAYS-BAS;	<CAMP2; MEUSE2;	<;2;CRET;	<PAL; (BRYOZOAIRE)
	<	<.151.131.132.	<HAINAUT; NAMUR	<HAINAUT; BRAB2;	<	<STRA; PAL;
	<	<.107.108.	<LIEGE	<	<	<
9- 11	<ERENS, A.	<	<PAYS-BAS	<	<;3;OLIG;	<STRA; PAL; PALBOT;
9-M50	<LORIE, J.	<	<PAYS-BAS	<	<	<GEOMOR; (ESCAUT) (MEUSE)
10-M288	<LORIE, J.	<	<PAYS-BAS	<VOORNE	<;4;	<PAL; (BRYOZOAIRE); PALGEO; CHIM;
10-M315	<HARMER, F. W.	<	<PAYS-BAS; UK;	<BASSIN ANGLO BELGE	<;3;PLIO;	<STRA; PAL; PALGEO;
10-M369	<VAN DEN BROECK, E.	<	<PAYS-BAS; LIMBOURG	<CAMP34;	<;3;OLIG;	<LIVEX; STRA; HYDRO;
10-M399	<ERENS, M.	<	<PAYS-BAS	<CAMP34;	<;4;3;OLIG;	<LIVEX; STRA; PAL;
15- 376	<RUTOT, A.	<.1.E.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<SON;
17- 37	<DE BROUWER, M.	<.13.E	<PAYS-BAS	<BRAB34;	<;4;3;OLIG;EOC;	<SON;
17-M203	<LORIE, J.	<	<PAYS-BAS	<	<;4;3;	<SON; STRA; PAL;
18- 240	<DUBOIS, E.	<	<PAYS-BAS	<CAMP34;	<;3;PLIO;	<STRA;
19- 47	<D'ANDRIMONT, R.	<	<PAYS-BAS	<DOMAINE COTIER	<;4;3;	<HYDRO;
19- 59	<DUBOIS, E.	<	<PAYS-BAS	<DOMAINE COTIER	<;4;3;	<HYDRO;
19- 320	<HARMER, F. W.	<	<PAYS-BAS	<	<;4;3;PLIO;	<STRA; (FOREST BEDS)
21-M347	<BRIQUET, A.	<.121.122.108.94.	<LIEGE; PAYS-BAS	<ARD34; CAMP34;	<;4;	<GEOMOR; NEOTEC;
21-M531	<LORIE, J.	<.1.7.8.17.W.	<ANVERS; LIMBOURG;	<CAMP34;	<;4;	<STRA; SON; CARA;
	<	<	<PAYS-BAS	<	<	<
22- 23	<BRIQUET, A.	<.134.121.	<LIEGE; PAYS-BAS	<BRAB34; ARD34;	<;3;	<STRA;
22- 132	<LORIE, J.	<	<PAYS-BAS	<CAMP34;	<;3;PLIO;4;	<PAL; PALBOT; STRA;
22- 366	<BRIQUET, A.	<	<PAYS-BAS	<VALLEE MEUSE	<;4;	<GEOMOR; (MEUSE)
24- 43	<VAN DE WIELE, C.	<	<PAYS-BAS	<	<;1;CARB;	<PROSENER; (CHARBON);
24- 231	<NEWTON, E. T.	<	<PAYS-BAS	<LIMBURG	<;3;PLIO;	<PAL; (VERTEBRE) (MAMMIFERE)
27-M169	<HALET, F.	<.6.W.	<PAYS-BAS	<CAMP34;	<;4;3;PLIO;MIO;	<SON; STRA;
	<	<	<	<	<;OLIG;EOC;PALEOC;	<
	<	<	<	<	<;2;CRET;	<
30- 84	<HALET, F.	<.62.63.64.77.78.79.	<LIMBOURG;	<CAMP34;	<;3;OLIG;EOC;	<STRA; SON; (FALAISE D'ELSLOO)
	<	<.94.	<PAYS-BAS	<	<;MIO;	<
30- 101	<LERICHE, M.	<.94.	<LIMBOURG;	<CAMP34;	<;3;OLIG;PLIO;MIO;	<STRA; (FALAISE D'ELSLOO); PAL;
	<	<	<PAYS-BAS	<	<	<(POISSON) (VERTEBRE)
32- 69	<BRIQUET, A.	<	<BELGIQUE; PAYS-BAS	<	<;3;PLIO;MIO;	<STRA; CARTO; PALGEO;
33- 268	<HALET, F.	<.94.	<PAYS-BAS	<CAMP34;	<;4;	<CARA; STRA; LIVEX;
37- 199	<LERICHE, M.	<	<HAINAUT; LIEGE;	<HAINAUT; MEUSE2	<;2;CRET;	<PAL; (VERTEBRE) (POISSON)
	<	<	<PAYS-BAS; NAMUR;	<BRAB2;	<	<STRA;
41- 10	<STAINIER, X.	<	<HAINAUT; LIMBOURG;	<BRAB34; CAMP34;	<;3;PALEOC;	<STRA;
	<	<	<PAYS-BAS	<	<	<SON;
41- 210	<HASSE, G.	<.5.E.14.E.	<ANVERS; PAYS-BAS	<BRAB34;	<;4;	<ARCHEO; GEOMOR; INGMAR;
43- 394	<HALET, F.	<.6.7.8.9.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<STRA; SON; PAL;
44- 331	<RENIER, A.	<.109.	<PAYS-BAS	<SYNVE;	<;1;CARB;H;	<STRA;
44- 424	<LEFEVRE, M. A.	<.94.79.108.121.	<LIEGE; PAYS-BAS	<ARD34; BRAB34; CAMP34;	<;4;	<LIVEX; GEOMOR; (MEUSE)
45- 271	<FONTAINE, A.	<	<NAMUR; LIEGE	<ARD34; BRAB34;	<;4;	<GEOMOR; (LA MEUSE)
	<	<	<PAYS-BAS	<	<	<
47- 526	<HALET, F.	<.62.W.63.78.	<LIMBOURG; PAYS-BAS	<CAMP34;	<;3;PLIO;MIO;OLIG;	<STRA; SEDI;
52- 6	<TAVERNIER, R.	<	<BELGIQUE; PAYS-BAS	<	<;3;PLIO;MIO;	<STRA; PALGEO;
55- 57	<EDELMAN, C. H.	<	<PAYS-BAS	<	<	<PEDO; CARTO;
57- 607	<EDELMAN, C. H.	<	<PAYS-BAS	<	<	<PEDO; CARTO;
57- 609	<TAVERNIER, R.	<	<BELGIQUE; PAYS-BAS	<	<;4;	<STRA;
58- 319	<TAVERNIER, R.	<	<PAYS-BAS	<	<;4;	<LIVEX; STRA;
60- 248	<DELMER, A.	<	<PAYS-BAS	<	<;1;CARB;	<STRA; (CONGRES DE HEERLEN)
60- 252	<MORTELMAANS, G.	<	<PAYS-BAS	<	<	<SEDI; (3 EME CONGRES INT.)
62- 138	<VAN VOORTHUYSEN, J.	<.28.	<ANVERS; PAYS-BAS	<BRAB34;	<;4;3;PLIO;	<STRA;
73- 49	<PIERART, P.	<	<LIMBOURG; PAYS-BAS	<VARCAMP;	<;1;CARB;H;	<STRA; PAL; PALBOT; PALMIC; (PALYNO)
73- 144	<MARECHAL, R.	<	<PAYS-BAS	<	<	<BIB; (EDELMAN, C. H.)
92- 31	<BLESS, M. J. M.	<	<BELGIQUE; PAYS-BAS	<SYNAM; SYNDIN;	<;1;CARB;DEV;FA;	<PAL; PALMIC; (OSTRACODES);
	<	<	<ALLEMAGNE;	<VARCAMP;	<;TN;V;NM;H;	<PALGEO;
93- 275	<VANDENBERGHE, J.	<.3.8.	<ANVERS; PAYS-BAS	<CAMP34;	<;4;	<GEOPHYS; (ELEC); TEC;
95- 83	<BLESS, M. J. M.	<.64.79.99.108.	<LIEGE; PAYS-BAS	<SYNAM; VARCAMP;	<;1;CARB;DEV;V;TN;	<EVA;
96- 129	<DELCAMBRE, B.	<	<HAINAUT; LIEGE	<VARCAMP; SYNAM;	<;1;CARB;H;	<STRA; MINER; (ZIRCON); PETEX;
	<	<	<NAMUR; ANVERS;	<RHUR;	<	<
	<	<	<ALLEMAGNE; PAYS-BAS	<	<	<
96- 309	<BLESS, M. J. M.	<.64.79.94.107.	<LIEGE; LIMBOURG;	<CAMP34; CAMP2;	<;4;2;CRET;	<LIVEX; STRA; MINE; (SILEX);
	<	<	<PAYS-BAS	<MEUSE2;	<	<CARCR; PALMIC; (OSTRACODE)
	<	<	<	<	<	<(FORAM); (CEPHALOPODE)
98- 201	<BLESS, M. J. M.	<.79.93.94.108.122.	<LIEGE; PAYS-BAS	<SYNAM; VARCAMP;	<;1;2;DEV;CARB;	<STRA; SON; TEC;
	<	<	<LIMBOURG;	<CAMP2;	<;CRET;	<GEOPHYS; (SISMIQUE) (GRAVI)
100- 275	<GONGGRIJP, G. P.	<	<PAYS-BAS	<	<	<PROTEC;

POLOGNE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	OU PAYS	OU REGIONS	<	<
98-453	<SKOMPSKI, S.	<	<POLOGNE	<LUBLIN	<1; CARB; TN; V; NM;	<PAL; PALMIC; (ALGUE) (FORAM) <(CONODONTE); STRA;

PORTUGAL

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	OU PAYS	OU REGIONS	<	<
3-168	<CHOFFAT, P.	<	<PORTUGAL	<	<3; PLIO;	<STRA; PAL;
3-170	<CHOFFAT, P.	<	<PORTUGAL	<	<	<INGDIV;
3-M119	<CHOFFAT, P.	<	<PORTUGAL	<	<3; PLIO;	<STRA;
5- 84	<CHOFFAT, P.	<	<PORTUGAL	<LISBONNE	<3;2; MIO; CRET	<INGFER;
10-M161	<CHOFFAT, P.	<	<PORTUGAL	<LISBONNE	<4;3;2;	<HYDRO; CHIM;
15- 199	<CHOFFAT, P.	<	<PORTUGAL	<	<2; CRET; JURA;	<STRA;
15- M111	<CHOFFAT, P.	<	<PORTUGAL	<	<2; JURA; CRET;	<STRA; PAL;
37- 118	<SCHOEP, A.	<	<PORTUGAL	<VIZEU	<	<MINER; (CASSITERITE) (MISPICKEL)
75- 185	<JONET, S.	<	<PORTUGAL	<	<3; MIO;	<PAL; (VERTEBRE) (POISSON)
90-191	<STEURBAUT, E.	<	<PORTUGAL	<LISBONNE	<3; MIO;	<PAL; (POISSONS)
98-295	<CUNHA, T.A.	<	<PORTUGAL	<SAO DOMINGO	<1; DEV; DEVSUP; FA;	<PAL; PALBOT; PALMIC; (PALYNO);
		<	<	<	<TEC; STRA; CARTO;	<TEC; STRA; CARTO;
98-475	<HORN, K.	<	<PORTUGAL; USA	<ROCHA DE LAGOA;	<1; CARB; V; NM;	<PAL; (GONIATITE);

AÇORES

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGION	STRATIGRAPHIE	THEMES
<	<	<	<	<	<	<
67- 13	<TAZIEFF, H.	<	<AÇORES	<FAIAL	<	<VOLC; TEC;

ROUMANIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
<	<	<	OU PAYS	OU REGIONS	<	<
56- 17	<JINET, S.	<	<ROUMANIE	<	<3; OLIG;	<PAL; (POISSON)
58- 159	<JONET, S.	<	<ROUMANIE	<	<3; OLIG;	<PAL; (VERTEBRE) (POISSON)
58- 360	<JONET, S.	<	<ROUMANIE	<	<3; OLIG;	<PAL; (VERTEBRE) (POISSON)
83-131	<BITOIANU, C.	<	<ROUMANIE	<CARPATES	<1; CARB; H;	<STRA;
85-51	<HANGANU, E.	<	<ROUMANIE	<	<	<PAL; PALMIC; (OSTRACODES)
85-63	<HANGANU, E.	<	<ROUMANIE	<WALLACHIE	<4;	<STRA; PAL; (LAMELLI BRANCHES)
		<	<	<	<	<PALMIC; (OSTRACODES)
91-51	<HANGANU, E.N.	<	<ROUMANIE	<BASSIN DACIQUE	<4;	<STRA; PAL;

ROYAUME UNI - UNITED KINGDOM VOIR ANGLETERRE

RUSSIE + EX URSS

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
6- 97	<DOKOULCHAIEFF, B.	<	<RUSSIE	<	<	<PETSE; (LOESS)
6- M15	<LOEWINSON - LESSING, F.	<	<RUSSIE	<OURAL; ORSK;	<1; DEV; DEVSUP;	<PAL; (CLYMENIE) (GONIATITE)
12- 9	<TOUTKOWSKI, P.	<	<RUSSIE	<	<2; 3;	<PAL; PALMIC; (FORAM)
16- M193	<BERTRAND, J.	<	<RUSSIE; EX URSS;	<OURAL	<	<DESREG; (OURAL)
47- 406	<HACQUAERT, A.	<	<EX URSS; RUSSIE	<DONETZ; DONBASS	<1; 2;	<LIVEX;
67- 303	<JEDWAB, J.	<	<EX URSS; USA; CANADA;	<	<	<PROSCHIM;
83- 235	<WAGNER, R. H.	<	<EUROPE W; RUSSIE	<	<1; CARB; H; NM;	<STRA;
84- 103	<REITLINGER, E. A.	<	<EX URSS	<	<1; CARB; NM;	<STRA; PAL; (BRACHIOPODES)
	<	<	<	<	<	<PALMIC; (FORAM);
98- 443	<TOURNEUR, F.	<	<EX URSS;	<DONETZ	<1; CARB; V;	<PAL; (CORAU);

SUEDE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
24- M221	<RICHERT, J. G.	<	<SUEDE	<	<	<HYDRO;
25- 144	<D'ANDRIMONT, R.	<	<SUEDE	<	<	<HYDRO; (CF. 24-M221)
28- 6	<SLUYS, M.	<	<SUEDE	<AMMEBERG	<1; PRECAMB;	<MINE; (ZN); CARTO; PETMAG;
	<	<	<	<	<	<METAC;

SUISSE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES OU PAYS	DOMAINES GEOLO. OU REGIONS	STRATIGRAPHIE	THEMES
2- M271	<SACCO, F.	<	<SUISSE	<	<3;	<STRA; PAL;
3- 172	<GILLIERON, V.	<	<SUISSE	<	<	<CARTO;
3- M110	<GILLIERON, V.	<	<SUISSE	<	<	<CARTO;
12- M75	<MEUNIER, S.	<	<FRANCE; SUISSE	<JURA	<2; CRET;	<HYDCAR; MIN; TH;
19- 88	<RAHIR, E.	<	<SUISSE	<MUOTATHAL	<	<KARST; (HOLL LOCH)
19- 129	<VAN DE WIELE, C.	<	<SUISSE	<ALPES	<	<TEC; TECTH;
19- 129	<VAN DE WIELE, C.	<	<SUISSE	<ALPES	<	<TEC; TECTH;
19- 334	<SCHARDT, H.	<	<SUISSE	<NEUFCHATEL	<2;	<HYDRO;
19- M319	<RAHIR, E.	<	<SUISSE	<MUOTATHAL	<4; 2;	<KARST; (HOLL LOCH)
19- M377	<VAN DE WIELE, C.	<	<SUISSE; FRANCE	<ALPES; ATLAS;	<2;	<TECTH; (TECTOGENESE ALPINE)
	<	<	<AFRIQUE NORD; MAGHREB	<	<	<BIB;
	<	<	<ESPAGNE	<	<	<
19- M559	<SCHARDT, H.	<	<SUISSE	<NEUFCHATEL	<2;	<HYDRO;
59- 241	<LOMBARD, A.	<	<SUISSE	<ALPES	<	<LIVEX;
62- 246	<JEDWAB, J.	<	<SUISSE	<	<	<BIB; (NIGGLI, P.)
65- 462	<LOMBARD, A.	<	<SUISSE	<ALPES	<	<LIVEX; TEC;
70- 413	<MAUBEUGE, P. L.	<	<SUISSE	<	<2; JURA; MALM;	<PAL; (AMONITE)
71- 343	<GRAULICH, J. M.	<	<SUISSE; ITALIE	<ALPES;	<1; 2;	<LIVEX;
73- 122	<LOMBART, A.	<	<SUISSE; ITALIE; FRANCE	<ALPES	<	<PALGEO; TEC;
88- 281	<MAUBEUGE, P. L.	<	<SUISSE	<JURA	<2; LIAS;	<STRA; TEC;
91- 161	<X, Y, Z,	<	<SUISSE	<	<	<BIBLIO; (WEGMANN, E.)
91- 237	<DELMER, A.	<	<SUISSE	<	<	<BIB; (AMSTUTZ, A.)

TCHECOSLOVAQUIE (TCHEQUIE ET SLOVAQUIE)

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
15- 292	<KEMNA, AD.	<	<TCHECOSLOVAQUIE	<BOHEME	<	<INGTECH; (SABLEBOULANT); PHYSS;
15- 300	<SIMOENS, G.	<. 108.	<BRABANT	<BRAB34;	<3;	<INGTECH; (SABLEBOULANT); PHYSS;
84- 43	<SETLIK, J.	<	<TCHECOSLOVAQUIE	<BOHEME	<	<
84- 47	<KAISEROVA-	<	<TCHECOSLOVAQUIE	<BOHEME	<1; CARB; PERM; H;	<PAL; PALBOT;
	<KALIBOVA, M.	<	<TCHECOSLOVAQUIE	<BOHEME	<1; CARB; H;	<PAL; PALBOT; PALMIC; (PALYNO)
84- 51	<KLENER, J.	<	<TCHECOSLOVAQUIE	<BOHEME	<1; CARB; H;	<PALGEO; TEC;
84- 111	<PESEK, J.	<	<TCHECOSLOVAQUIE	<BOHEME	<1; CARB; H;	<PETEX;
93- 51	<DVORAK, J.	<	<TCHECOSLOVAQUIE	<MORAVIE	<1; 2; DEV; CARB;	<TEC;
100- 57	<HLADIL, J.	<	<TCHECOSLOVAQUIE	<MORAVIE	<1; DEV; DEVSUP;	<PAL; (CORAU); (POISSONS);
	<	<	<	<	<F; FA;	<PALMIC; (CONODONTE) (FORAM)
	<	<	<	<	<	<STRA; PALECO; CARTO;

TURQUIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
1- 111	<LOEWINSON - LESSING, F.	<	<TURQUIE	<	<	<PETIN;
47- 377	<LAMBERT, J.	<	<TURQUIE	<ANATOLIE	<2; CRET;	<PAL; (ECHINODERME)

MER DU NORD

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES BELGES	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
			OU PAYS	OU REGIONS		
13- 157	<VAN MIERLO, C. J.	<	<BELGIQUE	<MER DU NORD	<	<CARTO;
13-M219	<VAN MIERLO, C. J.	<.10.11.21.22.35.	<FLANDRE OCCI	<BRAB34;	<.4;3;	<CARTO;
	<	<	<FLANDRE ORIE;	<MER DU NORD	<	<SEDI;
97-457	<HENRIET, J. P.	<.77.W.82.W.97.W.	<BELGIQUE;MER DU NORD	<BRAB34;	<.3;EOC;	<TEC;GEOPHYS;CARA; (SISMIQUE)
101-277	<	<	<MER DU NORD	<	<.4;3;	<SON;MINER;PETSE;GEOPHYS;
	<	<	<BELGIQUE	<	<	<(SISM);CHRONO;PALMIC;

AFRIQUE

VOLUME-PAGE	1ER AUTEUR	CARTES			STRATIGRAPHIE	THEMES
63- 90	<CAHEN, L.	<	<AFRIQUE	<	<	<MIN; (CU) (PB) (ZN); CHRONO;
65- 58	<MORTELMANS, G.	<	<AFRIQUE	<	<; 4;	<STRA; CONGRES; ARCHEO; LIVEX;
65- 359	<KUFFERATH, H.	<	<AFRIQUE	<	<	<PAL; BIB; (ALGUE) (PROTISTE)

AFRIQUE CENTRALE

VOLUME-PAGE	1ER AUTEUR	CARTES			STRATIGRAPHIE	THEMES
45- 80	<CORIN, F.	<	<AFRIQUE CENTRALE	<	<; PRECAMB;	<STRA; METAR; LEG;
48- 474	<DENAAYER, M.	<	<AFRIQUE CENTRAL	<	<	<PETEX;
76- 99	<DENAAYER, M. L.	<	<AFRIQUE CENTRALE	<	<	<PETMAG; PETEX; CHIN;

AFRIQUE DU NORD = MAGHREB

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	DOMAINES	STRATIGRAPHIE	THEMES
19- M377	<VAN DE WIELE, C.	<	<SUISSE; FRANCE	<ALPES; ATLAS;	<; 2;	<TECT; (TECTOGENESE ALPINE)
	<	<	<AFRIQUE DU NORD;	<	<	<BIB;
	<	<	<MAGHREB; ESPAGNE;	<	<	<
68- 292	<FURON, R.	<	<AFRIQUE DU NORD	<SAHARA	<	<MIN; TEC; DESREG; HYDCAR;
98- 127	<DRESEN, R.	<	<EUROPE, AFRIQUE N	<	<; 1; DEV; DEVSUP; FA;	<PAL; (CEPHALOPODES); STRA;
	<	<	<	<	<	<TEC; PALMIC; (CONODONTES)

ZAIRE

(EX CONGO BELGE- EX RÉPUBLIQUE DÉMOCRATIQUE DU CONGO)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGION	STRATIGRAPHIE	THEMES
1- 29	<ZBOINSKI, <	<	<ZAIRE	<BAS CONGO	<	<CARTO;
1- 30	<VAN DEN BROECK, E	<	<ZAIRE	<BAS CONGO	<; 4;	<PAL; (LAMELLIBRANCHE)
1- 236	<DAUTZENBERG, PH.	<	<ZAIRE	<BAS CONGO	<; 4;	<PAL; (MOLLUSQUE)
1- M36	<ZBOINSKI, <	<	<ZAIRE	<BAS CONGO	<	<CARTO;
2- 44	<DUPONT, ED.	<	<ZAIRE	<	<	<CARTO;
3- 398	<DUPONT, ED.	<	<ZAIRE	<	<	<
10- 19	<CORNET, F.	<	<ZAIRE	<	<; 4;	<STRA;
10- M44	<CORNET, J.	<	<ZAIRE	<BASSIN DU CONGO	<; 4;	<STRA; GEOMOR; PEDO;
11- 8	<CORNET, J.	<	<ZAIRE	<ZAIRE OCCIDENTAL	<	<DESREG;
11- M310	<CORNET, J.	<	<ZAIRE	<ZAIRE OCCIDENTAL	<	<DESREG;
12- 27	<CORNET, J.	<	<ZAIRE	<BANDUPOI; UELLE	<	<DESREG;
12- 31	<CORNET, J.	<	<ZAIRE	<BASSIN DU CONGO	<	<DESREG;
18- M173	<BUTTENBACH, H.	<	<ZAIRE	<SHABA; KATANGA	<	<PROSMIN; (AU)
21- M365	<CORNET, J.	<	<ZAIRE	<KASAI	<	<DESREG;
22- M83	<CORNET, J.	<	<ZAIRE	<SHABA; KATANGA	<	<GEOREG;
24- 405	<HALET, F.	<	<ZAIRE	<SHABA; KATANGA	<	<(SERVICE GEOLOGIQUE)
25- 203	<CORNET, J.	<	<ZAIRE	<BAS ZAIRE	<	<
27- 167	<LERICHE, M.	<	<ZAIRE	<LUALABA	<; 2; TRIAS;	<PAL; (VERTEBRE) (POISSON)
32- 150	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (CARNOTITE)
33- 18	<BEQUAERT, J.	<	<ZAIRE	<BAS ZAIRE; CABINDA	<	<DESREG;
33- 72	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (BROCHANTITE)
33- 169	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (BEQUERELITE) (CURITE)
	<	<	<	<	<	<(CHINKOLOBWHITE) (KASOLITE)
	<	<	<	<	<	<(DEWINDTITE) (PARSONITE)
	<	<	<	<	<	<(PECHBLENDE); CHIM;
34- 89	<THOREAU, J.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (CHLORURE DE CUIVRE)
37- 51	<SCHOEP, A.	<	<ZAIRE	<SHABA; KATANGA;	<	<MINER; (GIOBERTITE)
37- 75	<HACQUAERT, A. L.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (GIOBERTITE)
	<	<	<	<	<	<(SPHEROCOBLITE)
37- 89	<SCHOEP, A.	<	<ZAIRE	<SHABA; KATANGA	<	<MINER; (VARISCITE)
38- 92	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (GIOBERTITE) (LINNEITE)
39- 74	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (STAINIERITE)
40- 35	<ROBERT, M.	<	<ZAIRE	<SHABA; KATANGA	<	<MIN
40- 129	<HACQUAERT, A. L.	<	<ZAIRE	<SHABA; KATANGA	<	<PETSE; (CALCAIRE)
41- 3	<SCHOEP, A.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (ACHROITE) (TOURMALINE)
41- 65	<BILLIET, V.	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; (MALACHITE)
41- 117	<HACQUAERT, A.	<	<ZAIRE	<KATANGA; SHABA	<	<PAL;
41- 266	<CHOUBERT, B.	<	<ZAIRE	<KATANGA; SHABA	<; 1; DEV;	<PAL; PALBOT; (VOIR 42-59)
42- 8	<PASSAU, G.	<	<ZAIRE	<SHABA	<; 1; DEV;	<STRA; (VOIR 41-266)
42- 59	<HACQUAERT, A. L.	<	<ZAIRE	<SHABA	<; 1;	<STRA; PAL; (VOIR 41-266)
42- 63	<CHOUBERT, B.	<	<ZAIRE	<SHABA	<; 1; DEV;	<STRA; PAL; (VOIR 41-266)
42- 96	<THOREAU, J.	<	<ZAIRE	<SHABA; KATANGA	<	<MINER; (SALEITE)
42- 269	<SCHOEP, A.	<	<ZAIRE	<SHABA	<	<MINER; (JULIENITE)
42- 275	<DE LA VALLEE POUSSIN, J.	<	<ZAIRE; OUGANDA	<	<; 4;	<GEOMOR (SEUIL DE BENI)
	<	<	<ZAIRE	<KIVU	<	<PETEX; VOLC; TEC;
43- 42	<BOUTAKOFF, N.	<	<ZAIRE	<KIVU	<	<GEOMOR; (LAC KIVU); VOLC;
43- 50	<BOUTAKOFF, N.	<	<ZAIRE	<KIVU	<	<STRA; GEOMOR; (VALLEEGLACIAIRE)
43- 57	<BOUTAKOFF, N.	<	<ZAIRE	<KIVU	<; 1; PERM; 4;	<PAL; PALBOT; STRA;
43- 65	<RENIER, A.	<	<ZAIRE	<KIVU	<; 1; PERM;	<
43- 74	<DE LA VALLEE POUSSIN, F.	<	<ZAIRE	<KIVU	<	<VOLC;
43- 75	<BOUTAKOFF, N.	<	<ZAIRE	<KIVU	<	<HYDRO; (VOIR 43-226)
43- 193	<JAMOTTE, A.	<	<ZAIRE	<KIVU; SHABA;	<; 1; PERM; 2; TRIAS;	<STRA; PAL;
43- 226	<LIEBOIS, P. G.	<	<ZAIRE	<KIVU	<	<HYDRO; (VOIR 43-75)
43- 227	<JAMOTTE, A.	<	<ZAIRE;	<TANGANIKA	<; 1; 2; PERM; TRIAS;	<STRA;
43- 302	<DE LA VALLEE POUSSIN, J.	<	<ZAIRE	<KIVU	<; 1; 2; PERM; TRIAS;	<STRA;

ZAIRE suite

(EX CONGO BELGE- EX RÉPUBLIQUE DÉMOCRATIQUE DU CONGO)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS.	STRATIGRAPHIE	THEMES
43- 305	DE LA VALLEE POUSSIN, J.		ZAIRE	KIVU		PETIN; MINER; (AU)
43- 379	THOREAU, J.		ZAIRE	KASAI		PETIN; CHIM;
44- 22	DARTEVELLE, E.		ZAIRE	BAS- ZAIRES	2; CRET;	STRA;
44- 25	DARTEVELLE, E.		ZAIRE	BAS- ZAIRES	3; EOC;	STRA;
44- 446	JAMOTTE, A.		ZAIRE	SHABA		STRA; PETSE;
44- 492	DARTEVELLE, E.		ZAIRE	BAS- ZAIRES	4;	GEOMOR; (LUIBI)
45- 9	RONCHESNE, P.		ZAIRE; RWANDA	KIVU	4;	ARCHEO;
45- 60	CORIN, F.		ZAIRE	SHABE	PRECAMB;	METAR;
45- 226	ASSELBERGHS, E.		ZAIRE	KASAI		STRA;
45- 309	COLETTE, J. R. F.		ZAIRE	STANLEY POOL	4;	PAL; (INSECTES); STRA; CARTO;
46- 298	SCHOEP, A.		ZAIRE	SHABA		MINER; (CUPROSKLODOWSKITE);
						(VANDENBRANDEITE)
						(PECHBLENDE) (CHALCOSITE)
46- 309	SCHOEP, A.		ZAIRE	SHABA		MINER; (GUMMITE)
46- 387	VAN DEN BRANDE, P.		ZAIRE	SHABA		STRA;
47- 9	VAN DEN BRANDE, P.		ZAIRE	SHABA; KATANGA	1;	STRA;
47- 245	DE LEENHEER, L.		ZAIRE	SHABA; KATANGA;		MINER; (HYDROTENORITE) <<<<
	(MELANOCHALCITE)					
47- 346	GROSEMANS, P.		ZAIRE	SHABA; KATANGA	KUNDELUNGU;	STRA; PETSE;
47- 541	DENAEYER, M. L.		ZAIRE	KILO MOTO	4;	MINER; (OR) (AU)
48- 7	ROBERT, M.		ZAIRE	SHABA		CARTO; LEG;
48- 150	ASSELBERGHS, E.		ZAIRE, OUGANDA	KIVU;		TEC; (GRABEN DU LAC EDOUARD)
48- 173	GROSEMANS, P.		ZAIRE	SHABA	KUNDELUNGU	STRA;
48- 333	BILLIET, V.		ZAIRE	SHABA		MINER; (HYDROTENORITE)
48- 343	DE LEENHEER, L.		ZAIRE	SHABA		MINER; (HYDROTENORITE)
48- 417	CORIN, F.		ZAIRE	BAS CONGO	PRECAMB;	STRA; METAR;
48- 500	JAMOTTE, A.		ZAIRE	SHABA		MINER; (SULVANITE)
49- 13	VERHOOGEN, J.		ZAIRE	KIVU		VOLC;
49- 36	ASSELBERGHS, E.		ZAIRE	KIVU; EQUATEUR	KARROO;	STRA;
49- 63	BILLIET, V.		ZAIRE	SHABA; KATANGA;		MINER; (HETEROGENITE)
						(STAINIERITE) (MINDIGITE) <
				(TRIEUITE)		
49- 131	CAHEN, L.		ZAIRE	SHABA; KATANGA	KUNDELUNGU;	STRA;
49- 149	MORTELMANS, G.		ZAIRE	SHABA; KATANGA	KALAHARI; 3; 2;	STRA;
49- 163	MORTELMANS, G.		ZAIRE	SHABA; KATANGA;	KIBARA; PRECAMB;	STRA;
49- 170	CAHEN, L.		ZAIRE	SHABA; KATANGA;	KIBARA; PRECAMB;	STRA;
50- 6	CAHEN, L.		ZAIRE	SHABA		CARTO;
54- 87	DARTEVELLE, E.		ZAIRE			MINER; (ETHNOLOGIE)
55- 154	CAHEN, L.		ZAIRE			CARTO; STRATI;
55- 164	CAHEN, L.		ZAIRE; BURUNDI,	SHABA; KASAI;	PRECAMB;	PAL; (ALGUES); STRA;
55- 212	CORIN, F.		ZAIRE	BOMA, MATADI		STRA; TEC;
55- 220	MORTELMANS, G.		ZAIRE	SHABA	KALAHARI	STRA;
56- 8	CAHEN, L.		ZAIRE		PRECAMB;	STRA;
56- 58	ASSELBERGHS, E.		ZAIRE	KWANGO	KARROO;	STRA;
56- 62	ROBERT, M.		ZAIRE;	SHABA	PRECAMB;	STRA;
56- 97	DE MAGNEE, I.		ZAIRE	KASAI		PETIN; PETMAG;
56- 109	CAHEN, L.		ZAIRE	BAS CONGO	PRECAMB;	STRA; (GLACIATION)
56- 152	MARLIERE, R.		ZAIRE	KWANGO	KARROO;	PAL; (LAMELLIBRANCHE)
56- 196	SCHNOCK, P.		ZAIRE			PAL; (ALGUE)
56- 217	CAHEN, L.		ZAIRE	SHABA	PRECAMB;	STRA;
56- 254	SLUYS, M.		ZAIRE	LAC ALBERT		TEC;
57- 31	CORIN, F.		ZAIRE	BAS CONGO		DESREG; PETMAG; METAR; PETEX;
57- 40	WERY, A.		ZAIRE	KIVU	PRECAMB; 1; 2;	DESREG; PROSMIN; (CASSITERITE)
57- 75	DE MAGNEE, I.		ZAIRE	SHABA		PROSMIN; (CASSITERITE); MINER;
						(LOLLINGITE); PETIN;
57- 77	CAHEN, L.		ZAIRE	BAS CONGO	PRECAMB;	STRA;
57- 148	GROSEMANS, P.		ZAIRE	KIBARA		MINER; (ANDALOUSITE)
57- 150	GROSEMANS, P.		ZAIRE; RHODESIE	SHABA		MINER; (DISTHENE); METAR;
57- 203	TAZIEFF, H.		ZAIRE	KIVU	4;	VOLC; (KITURO)
57- 215	POLINARD, E.		ZAIRE	KASAI; SHABA		SEDI; PALBOT;
57- 234	SWINTON, W. E.		ZAIRE	KASAI; SHABA	2; CRET;	PAL; (REPTILE) (PTEROSAURE)
						(VERTEBRE)
57- 321	CAHEN, L.		ZAIRE	KIVU	LUALABA;	STRA;
57- 329	MARLIERE, R.		ZAIRE		KARROO;	PAL; (OSTRACODE) (PHYLLOPODE)
57- 406	LEPERSONNE, J.		ZAIRE		KWANGO; KARROO;	STRA;
57- 408	LEPERSONNE, J.		ZAIRE	CONGO OCCIDENTAL	INKISI; MPIOKA;	STRA;
57- 425	CAHEN, L.		ZAIRE	SHABA	KUNDELUNGU;	PETSE; STRA;
57- 445	CAHEN, L.		ZAIRE	SHABA	KUNDELUNGU;	STRA; PALGEO;
57- 459	CAHEN, L.		ZAIRE	SHABA	GROUPE DU KATANGA;	STRA;
57- 519	MORTELMANS, G.		ZAIRE	BAS CONGO; MATADI	PRECAMB;	PETMAG; PETIN; CARTO; CHIM; METAC;
57- 554	LENK- CHEVITCH, P.		ZAIRE; RWANDA	KIVU	URUNDI;	STRA;
57- 679	SLUYS, M.		ZAIRE			STRA; HISTSTRA;
58- 43	LENK- CHEVITCH, P.		ZAIRE	KIVU		PETMAG; PETIN;
58- 165	TAZIEFF, H.		ZAIRE	KIVU	4;	VOLC; (NYIARACONGO)
58- 195	TAZIEFF, H.		ZAIRE	KIVU	4;	VOLC; (KITURO) (1948)
58- 284	LEPERSONNE, J.		ZAIRE	KASAI		DESREG; MINER; (DIAMANT); PROSMIN;
58- 292	KASIN, F. JR		ZAIRE; VENEZUELA			INGDIV; INGSTA;
58- 436	BRENDES, M. C.		ZAIRE; ANGOLA	BAS CONGO	M'FIDI;	STRA;
59- 93	BEUGNIES, A.		ZAIRE	KAMINA	KALAHARI;	STRA; SEDI;
59- 315	CAHEN, L.		ZAIRE	KASAI	BUSHIMAIE;	STRA;
59- 359	MORTELMANS, G.		ZAIRE	SHABA; KIBARA	LUBUDI; NZILO;	DESREG; STRA; TEC; CARTO;
59- 383	MORTELMANS, G.		ZAIRE	SHABA; KIBARA		CARTO; GEOMOR;
60- 28	JAMOTTE, A.		ZAIRE	SHABA; KATANGA		STRA; TEC;
60- 70	MILLER, A. K.		ZAIRE		1;	PAL; (CEPHALOPODE)
60- 78	MORTELMANS, G.		ZAIRE	SHABA; KATANGA	1;	PAL;
60- 80	CAHEN, L.		ZAIRE	KATANGA; SHABA;	1;	CHRONO; MINER; (PECHBLENDE)
60- 88	CAHEN, L.		ZAIRE	KATANGA; SHABA;	1; CAMB; PRECAMB;	CHRONO; STRA;
60- 97	CAHEN, L.		ZAIRE; BURUNDI	SHABA; KASAI;	1; DEV; SIL; PRECAMB;	STRA; (VOIR 50-338)
60- 120	POLINARD, E.		ZAIRE; RWANDA;	KIVU; MANIEMA		MINER; (AU) (OR)
			BURUNDI			
60- 146	CAHEN, L.		ZAIRE	SHABA; KATANGA	1; 2; KARROO;	STRA;
60- 158	CAHEN, L.		ZAIRE	KASAI	2; KARROO;	STRA;
60- 169	LEPERSONNE, J.		ZAIRE	LIUFI; SANSIKWA		STRA;
60- 201	DE MAGNEE, I.		ZAIRE	SHABA; KATANGA		MINER; (AMBYGONITE); PETIN;
						(PECMATITE); (MONTREBASITE)
60- 303	DENAYAE, M. E.		ZAIRE	KIVU		PETEX; VOLC; (KARIBUMBA)
60- 336	PEETERS, L.		ZAIRE	KIVU		DESREG;
60- 338	CAHEN, L.		ZAIRE		PRECAMB;	CHRONO; (VOIR 50-97)

ZAIRE suite

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VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
61-198	<DE SAINT SEINE, P.<	<	<ZAIRE	<	<2; TRIAS; JURA; LIAS;	<STRA;
61-214	<PICCIOTTO, E.E. <	<	<ZAIRE	<KASAI	<	<PETIN; PHYSMAG; RADIOACTIVITE;
61-223	<BEGEMANN, F. <	<	<ZAIRE	<SHABA; KATANGA	<	<CHRONO; MINER; (PECHBLENDE)
62-66	<POLINARD, E. <	<	<ZAIRE	<KASAI	<KARROO; PRECAMB;	<PALGEO; GEOMOR; STRA;
62-116	<CORIN, F. <	<	<ZAIRE	<KASAI	<	<MINER; (DIAMANT); PETEX;
62-190	<PEETERS, L. <	<	<ZAIRE; BURUNDI	<ITOMBWE	<	<TEC; METAR;
62-213	<MEYER, A. <	<	<ZAIRE	<UELE;	<PRECAMB;	<STRA; PAL; (COLLENIA)
62-217	<MEYER, A. <	<	<ZAIRE	<STANLEYVILLE	<	<SON;
63-9	<POLINARD, E. <	<	<ZAIRE	<	<KALAHARI;	<STRA;
63-20	<CAHEN, L. <	<	<ZAIRE	<	<2;	<STRA;
63-77	<FIEREMANS, C. <	<	<ZAIRE	<KASAI	<2;	<STRA;
63-280	<DENAEYER, M.E. <	<	<ZAIRE	<KIVU	<	<VOLC; (NYARUTSHIRU)
64-12	<MARLIERE, R. <	<	<ZAIRE	<	<2;	<PAL; (OSTRACODE) (PHYLLOPODE)
64-366	<MEULENBERGH, J. <	<	<ZAIRE	<	<	<TELED;
64-387	<LEGRAND, R. <	<	<ZAIRE	<	<	<CARTO; (LUIZA) (DIBAYA)
64-432	<VAN WAMBEKE, L. <	<	<ZAIRE	<	<	<MINER; TECHMINER; RADIOACTIVITE
64-613	<KAISIN, F.JR. <	<	<ZAIRE	<KASAI	<	<MINER; (PYRITE)
65-23	<RAUQ, P. <	<	<ZAIRE	<KASAI	<PRECAMB; BUSHIMAJE;	<STRA; CARTO;
65-45	<MARLIERE, R. <	<	<ZAIRE	<CUVETTE CONGOLAISE	<LUALABA;	<PAL; (OSTRACODE) (PHYLLOPODE)
65-126	<CORIN, F. <	<	<ZAIRE; BURUNDI	<KIVU	<	<VOLC; (VOLCANS DE BUKAVU)
65-230	<LEDENT, D. <	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; CHRONO; (PECHBLENDE)
65-233	<LEDENT, D. <	<	<ZAIRE	<KATANGA; SHABA	<	<MINER; CHRONO; (YTTROCRASITE)
65-321	<CORIN, F. <	<	<ZAIRE	<KIVU	<	<PETEX; VOLC;
65-330	<CORIN, F. <	<	<ZAIRE	<KASAI	<	<PSEUDOTACHYLITE;
65-394	<DE BETHUNE, P. <	<	<ZAIRE	<KIVU	<	<PETMAG; (BUSORITE)
66-10	<DELHAL, J. <	<	<ZAIRE;	<KASAI	<	<PETMAG; PETIN; (CHARNOCKITE)
66-20	<DELHAL, J. <	<	<ZAIRE; ANGOLA	<KASAI;	<PRECAMB; LULUA;	<STRA; CARTO;
66-96	<DE HEINZELIN, J. <	<	<ZAIRE	<YANGAMBI	<	<STRA; CARTO;
66-109	<LEGRAND, R. <	<	<ZAIRE	<KASAI	<PRECAMB;	<STRA; CARTO; TEC; (F. DE LA
	<	<	<	<	<	<(LAFUDI)
66-268	<VAN WAMBEKE, L. <	<	<ZAIRE	<KIVU	<	<PETIN; (PEGMATITE); MINER;
67-121	<VAN WAMBEKE, L. <	<	<ZAIRE	<	<	<MINER; (TANTEUXENITE)
67-149	<SLUYS, M. <	<	<ZAIRE	<SHABA; KATANGA;	<	<BIB; (F. DELHAYE); CARTO;
67-162	<VAN WAMBEKE, L. <	<	<ZAIRE	<KIVU	<	<PETIN; MINER; (LUSUNGITE)
67-171	<CORIN, F. <	<	<ZAIRE	<	<	<TEC; (F. DU POOL)
67-175	<LEPERSONNE, J. <	<	<ZAIRE	<	<	<TEC; (F. DE POOL)
67-179	<DELHAL, J. <	<	<ZAIRE	<KASAI	<	<PETEX; CARTO;
67-187	<MARCHANDISE, H. <	<	<ZAIRE	<SHABA; KATANGA;	<	<MINER; MIN; (MN);
	<	<	<	<	<	<(PYROLUSITE) (CRYPTOMELANE)
	<	<	<	<	<	<(LITHIOPHORITE)
67-232	<FIEREMANS, C. <	<	<ZAIRE; ANGOLA	<KASAI	<PRECAMB; 2; 3; LULUA;	<DESREG; STRA;
67-259	<LEGRAND, R. <	<	<ZAIRE	<KASAI	<	<MINER; (CHROMITE)
67-383	<VAN WAMBEKE, L. <	<	<ZAIRE	<KIVU	<	<MINER; (KIVUITE); MIN;
67-404	<JEDWAB, J. <	<	<ZAIRE	<KASAI; SHABA; KATANGA	<	<PROSCHIM; (KIMBERLITE)
	<	<	<	<	<	<(NI) (DIAMANT)
67-459	<DENAEYER, M.E. <	<	<ZAIRE	<KIVU	<	<PETMAG; PETEX;
68-178	<VAN WAMBEKE, L. <	<	<ZAIRE	<KIVU	<	<PROSCHIM; MINER; (PYROCHLORE)
	<	<	<	<	<	<(CARBONATITE) (NIOBIUM)
68-412	<MAMMERICKX, J. <	<	<ZAIRE	<KATANGA; SHABA; (DIPOMBA)	<	<TELED; TEC; STRA;
68-417	<VANDERSTAPPEN, R. <	<	<ZAIRE	<EQUATEUR, KASAI	<2;	<SON; MINER; (ANALCIME)
69-23	<LOMBARD, A.L. <	<	<ZAIRE	<KASAI	<2; JURA;	<STRA;
69-316	<SLUYS, M. <	<	<ZAIRE	<	<	<HIST; (INDEPENDANCE CONGO)
69-361	<CAHEN, L. <	<	<MOZAMBIQUE; ZAIRE	<	<1; 2; PERM; TRIAS;	<STRA; PAL; PALBOT;
70-18	<FIEREMANS, C. <	<	<ZAIRE	<KASAI	<LUKUGA;	<STRA; CARTO;
70-65	<LOMBARD, A. <	<	<ZAIRE	<CUVETTE ZAIRE	<2; TRIAS; JURA; LUEKI;	<STRA;
70-89	<FIEREMANS, C. <	<	<ZAIRE; ANGOLA	<KASAI; LUANDA;	<KWANGO;	<MINE; MINER; (DIAMANT);
70-144	<THONNARD, R.L.G. <	<	<ZAIRE; RWANDA;	<VIRUNGA	<	<TELED;
	<	<	<OUGANDA	<	<	<
70-336	<HERMAN, P. <	<	<ZAIRE	<KASAI	<	<MIN; MINER; (CVHROMITE)
70-376	<VAN TASSEL, R. <	<	<FRANCE; ZAIRE;	<	<	<MINER; (FERRITUNGSTITE)
	<	<	<OUGANDA; RWANDA;	<	<	<(MEYMACITE)
71-23	<ADERCA, B. <	<	<ZAIRE	<	<	<PROSMIN; HYDRO; MIN;
71-132	<JEDWAB, J. <	<	<ZAIRE	<	<	<MINER; (TOURMALINE)
71-223	<LEDENT, D. <	<	<ZAIRE	<KASAI	<PRECAMB;	<CHRONO;
71-272	<MONTYNE-POULAERT, G. <	<	<ZAIRE	<KIVU	<PRECAMB;	<CHRONO;
72-393	<FRANCOTTE, J. <	<	<ZAIRE	<SHABA; KATANGA;	<	<PAL; (ORGANITE); MINER; (SHUNGITE)
74-102	<DELHAL, J. <	<	<ZAIRE	<KASAI	<PRECAMB;	<CHRONO;
74-257	<DENAEYER, M.E. <	<	<ZAIRE	<KIVU	<	<VOLC; CARTO; (VIRUNGA)
75-49	<LOMBARD, A.L. <	<	<ZAIRE	<CUVETTE CENTRALE	<1; 2; CARB; PERM; JURA;	<CRET; STRA; CARTO; DESREG;
75-337	<MASSAR, C. <	<	<ZAIRE	<BAS CONGO	<PRECAMB;	<STRA; DESREG;
76-7	<VAN WAMBEKE, L. <	<	<ZAIRE; RWANDA;	<	<	<PETMAG; PETIN; (PEGMATITE);
	<	<	<	<	<	<MINER; (RADIOACTIVITE) (GUMMITE)
	<	<	<	<	<	<(MICROLITE) (TAPIOLITE)
	<	<	<	<	<	<(COLOMBITE) (EUXENITE)
77-191	<VAN WAMBEKE, L. <	<	<ZAIRE	<KIVU	<	<MINER; (LANDESITE)
	<	<	<	<	<	<(BARBOSALITE) (TRIPLITE)
	<	<	<	<	<	<SEDI;
78-49	<ALEXANDRE-PYRE, S. <	<	<ZAIRE, KATANGA	<	<2; CRET;	<PAL;
78-101	<LOMBARD, A.L. <	<	<ZAIRE	<SHABA	<	<MINE; MINER; SON; (CU)
85-7	<LEFEBVRE, J.J. <	<	<	<	<	<
86-67	<VAN OOSTERWYCK- <GASTUCHE, M.C. <	<	<ZAIRE	<SHABA	<	<MINER; (CU); (SILICIFICATION)
86-91	<LAVREAU, J. <	<	<ZAIRE	<KIVU	<	<TELED; CARTO;
86-135	<LAVREAU, J. <	<	<ZAIRE	<KIVU	<	<TELED; CARTO; TEC;
86-183	<DELIENS, M. <	<	<ZAIRE	<KIVU	<	<MINER; (U); (AL); PETIN;
87-101	<CAHEN, L. <	<	<ZAIRE	<BAS ZAIRE	<PRECAMB; 1; MAYUMBIEN;	<STRA; CHRONO;
87-225	<DELIENS, M. <	<	<ZAIRE	<SHABA	<	<MINER; (PHURCALITE)
88-25	<FIEREMANS, M. <	<	<ZAIRE	<BAKWANGA	<	<PETIN; MINER; (BADDELEYITE)
	<	<	<	<	<	<(ZIRCON)
88-33	<CAHEN, L. <	<	<ZAIRE, RWANDA	<SHABA, KIVU,	<PRECAMB;	<PETIN; CHRONO;
88-71	<CAHEN, L. <	<	<ZAIRE	<KIVU	<PRECAMB; ITOMBWE;	<CHRONO; (ITOMBWE)
88-104	<DE DAPPER, M. <	<	<ZAIRE	<SHABA	<4;	<GEOMOR; CARTO;
88-197	<OTTENBURGHS, R. <	<	<ZAIRE	<BAKWAMGA	<	<PETIN; (KIMBERLITE); MINER;
88-205	<FIEREMANS, M. <	<	<ZAIRE	<BAKWAMGA	<	<PETIN; (KIMBERLITE); CHIM;
89-141	<FRANCOIS, A. <	<	<ZAIRE	<SHABA	<	<CARTO; TEC; MINER; TELED;
89-277	<ALEXANDRE, J. <	<	<ZAIRE	<SHABA	<4; 3; PLIO;	<GEOMOR; SEDI;
92-301	<VAN KERSCHAUER, G. <	<	<ZAIRE	<BAS-ZAIRE; KIMPESE	<3;	<PALCLIM; GEOMOR;
93-187	<FRANSSSEN, L. <	<	<ZAIRE	<BAS ZAIRE	<	<MINER; (APATITE)
94-199	<DE DAPPER, M. <	<	<MALAISIE; ZAIRE	<	<	<GEOMOR; TELED; CARTO;
94-209	<DEHANDSCHUTTER, J. <	<	<	<	<	<
95-47	<HENRY, J. <	<	<ZAIRE; NAMIBIE	<SHABA	<	<TELED; TEC; CARTO;
	<	<	<ZAIRE	<KWANGO; KIKWIT	<2; CRET;	<HYDRO;

ZAIRE suite

(EX CONGO BELGE- EX RÉPUBLIQUE DÉMOCRATIQUE DU CONGO)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
96-137	<VAN WAMBEKE, L.	<	<ZAIRE	<KIVU	<	<;1;<MINER;PETIN; (PEGMATITE)
HS/1988-15	<FRANCOIS, A.	<	<ZAIRE	<SHABA	<	<STRA; CARTO; TEC; MINER; (U);
	<	<	<	<	<	< (ZN) (PB)
97-131	<DE DAPPER, M.	<	<ZAIRE	<SHABA	<;4;	<TELED; CARTO; GEOMOR; HYDRO;
97-173	<DE HEINZELEIN, J.	<	<ZAIRE	<SEMLIKI	<;4;	<CARTO; TELED;
97-211	<WALFFE, A.	<	<ZAIRE	<KIVU	<	<TELED; CARTO; TEC; GEOMOR;
99-57	<DUMONT, P.	<	<ZAIRE	<SHABA	<	<TELED; HISTELED;
101-9	<FIEREMANS, M.R.	<	<ZAIRE	<KASAI	<	<MIN; (DIAMANT)

RWANDA - RUANDA

VOLUME-PAGE	IER	AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
42-100	<	LIETART, J.	<	<RWANDA	<	<	<MINER; (JAROSITE)
45-9	<	RONCHESNE, P.	<	<ZAIRE; RWANDA	<	<4;	<ARCHEO;
57-554	<	LENK-CHEVITCH, P.	<	<ZAIRE; RWANDA	<	<URUNDI;	<STRA;
59-199	<	POLINARD, E.	<	<RWANDA	<	<	<PAL;
59-259	<	DENAEYER, M.E.	<	<RWANDA	<	<	<MINER; (CASSITERITE)
60-120	<	POLINARD, E.	<	<ZAIRE; RWANDA;	<	<	<MINER; (AU) (OR)
	<		<	<BURUNDI	<	<	<
66-35	<	VAN WAMBEKE, L.	<	<RWANDA	<	<	<MINER; (PRIORITE)
	<		<	<	<	<	< (FERGUSONITE)
66-190	<	LHOEST, A.	<	<RWANDA	<	<	<CARTO; DESREG;
70-144	<	THONNARD, R.L.G.	<	<ZAIRE; RWANDA; OUGANDA	<	<	<TELED;
70-376	<	VAN TASSEL, R.	<	<FRANCE; ZAIRE; RWANDA	<	<	<MINER; (FERRITUNGSTITE)
	<		<	<OUGANDA	<	<	< (MEYMACITE)
71-210	<	MONTEYNE-POULAERT, G.	<	<RWANDA; BURUNDI	<	<PRECAMB; CAMB;	<CHRONO; MINER;
76-7	<	VAN WAMBEKE, L.	<	<ZAIRE; RWANDA;	<	<	<PETMAG; PETIN; (PEGMATITE);
	<		<	<	<	<	<MINER; (RADIOACTIVITE) (GUMMITE)
	<		<	<	<	<	< (MICROLITE) (TAPIOLITE)
	<		<	<	<	<	< (COLOMBITE) (EUXENITE)
80-3	<	PEETERS, L.	<	<RWANDA	<	<	<GEOMOR;
88-33	<	CAHEN, L.	<	<ZAIRE; RWANDA	<	<PRECAMB;	<PETIN; CHRONO;
88-87	<	MOEYERSONS, J.	<	<RWANDA	<	<4;	<GEOMOR; TEC;
88-185	<	JEDWAB, J.	<	<RWANDA	<	<	<MINER; (RASPITE) (ANTHOINITE)
99-67	<	LADMIRANT, H.	<	<RWANDA	<	<	<TELED; TEC;

BURUNDI

VOLUME-PAGE	IER	AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
41-263	<	THOREAU, J.	<	<BURUNDI	<	<	<PETIN; PETMAG;
55-164	<	CAHEN, L.	<	<ZAIRE; BURUNDI,	<	<PRECAMB;	<PAL; (ALGUES) ; STRA;
56-199	<	BROGNON, G.	<	<BURUNDI	<	<PRECAMB;	<STRA;
60-97	<	CAHEN, L.	<	<ZAIRE; BURUNDI	<	<1; DEV; SIL; PRECAMB;	<STRA; (VOIR 50-338)
60-120	<	POLINARD, E.	<	<ZAIRE; RWANDA;	<	<	<MINER; (AU) (OR)
	<		<	<ZAIRE; RWANDA;	<	<	<
62-190	<	PEETERS, L.	<	<ZAIRE; BURUNDI	<	<	<TEC; METAR;
65-126	<	CORIN, F.	<	<ZAIRE; BURUNDI	<	<	<VOLC; (VOLCANS DE BUKAVU)
65-209	<	PEETERS, L.	<	<BURUNDI;	<	<PRECAMB;	<TEC; (F. DE LA NYAMABUYE)
71-210	<	MONTEYNE-POULAERT, G.	<	<RWANDA; BURUNDI	<	<CHRONO; MINER;	<CHRONO; MINER;
89-179	<	DE MULDER, M.	<	<BURUNDI	<	<1; PRECAMB;	<TELED; CARTO; STRA; TEC; METAR;
89-217	<	DRESEN, R.	<	<BURUNDI	<	<1; PRECAMB;	<STRA; CARTO; SEDI; PALGEO;
93-213	<	LADMIRANT, H.	<	<BURUNDI	<	<	<TELED; CARTO;
97-115	<	THEUNISSEN, K.	<	<TANZANIE; BURUNDI	<	<	<TELED; TEC; CARTO;
99-21	<	LAVREAU, J.	<	<BURUNDI	<	<4;	<PEDO; TELED; CARTO;

ALGERIE

VOLUME-PAGE	IER	AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
2-153	<	ORTLIEB, J.	<	<ALGERIE	<	<	<HYDRO; PHOS;
26-90	<	STAINIER, X.	<	<TUNISIE; ALGERIE	<	<	<MINER; EVA; (GYPSE)
28-60	<	RUTOT, A.	<	<ALGERIE	<	<4;	<ARCHEO; (ESCARGOTIERE) ; PAL;
	<		<	<	<	<	< (HOMME)
37-117	<	DENAYER, M.E.	<	<ALGERIE	<	<	<PETMAG; PETEX; CHIM;
62-132	<	BORDET, P.	<	<ALGERIE	<	<	<PETEX;
64-304	<	FLANDRIN, J.	<	<ALGERIE; SAHARA	<	<	<DESREG; STRA; TEC;
65-132	<	ARAMBOURG, C.	<	<ALGERIE	<	<4;	<PAL; (VERTEBRE) (HOMINIDAE)
91-195	<	CASIER, J.G.	<	<ALGERIE	<	<1; DEV; DEVSUP; F;	<PAL; PALMIC; (OSTRACODES)
	<		<	<	<	<FA;	<STRA;
96-149	<	CONRAD, J.	<	<ALGERIE	<	<1; CARB;	<PALGEO; TEC; (RESUME)
96-150	<	WEYANT, M.	<	<ALGERIE; LYBIE	<	<1; CARB;	<PAL; PALMIC; (CONDONTES)
	<		<	<	<	<	< (RESUME)
96-154	<	CONRAD, G.	<	<ALGERIE	<	<1;	<HIST; TEC; SEDI; (RESUME)
96-155	<	SEMENTOFF, P.	<	<ALGERIE	<	<1; CARB;	<STRA; PAL; (CORAU) ; (RESUME)
96-156	<	LYS, A.	<	<ALGERIE; TUNISIE	<	<1; CARB;	<STRA; PAL; PALGEO; (RESUME)
96-159	<	LEGRAND BLAIN, M.	<	<ALGERIE	<	<1; CARB; NM;	<PAL; (BRACIOPODES)
	<		<	<	<	<	< (PRODUCTUS) ; STRA;

ANGOLA

VOLUME-PAGE	IER	AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
49-115	<	DARTEVELLE, E.	<	<ANGOLA	<	<3;	< STRA; PAL;
50-186	<	DARTEVELLE, E.	<	<ANGOLA	<	<2; CRET;	<STRA; PAL;
57-541	<	POLINARD, E.	<	<ANGOLA	<	<	<GEOMOR;
58-436	<	BRENDES, M.C.	<	<ZAIRE; ANGOLA	<	<M' FIDI;	<STRA;
66-20	<	DELHAL, J.	<	<ZAIRE; ANGOLA	<	<PRECAMB; LULUA;	<STRA; CARTO;
67-232	<	FIEREMANS, C.	<	<ZAIRE; ANGOLA	<	<PRECAMB; 2; 3; LULUA;	<DESREG; STRA;
70-89	<	FIEREMANS, C.	<	<ZAIRE; ANGOLA	<	<KWANGO;	<MINE; MINER; (DIAMANT);

ILES CANARIES voir ESPAGNE

EGYPTE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
3- M401	<MAYER-EYMAR	<	<EGYPTE	<	<;2;	<PAL; (LAMELLIBRANCHE)
19- 260	<RUTOT, A.	<	<EGYPTE	<VALLEE DU NIL	<	<ARCHEO; (EOLITHE)
31- 202	<LERICHE, M.	<	<EGYPTE	<MOKATTAM	<;3;EOC;	<PAL; (VERTEBRE) (POISSON)
39- 157	<VAN STRAELEN, V.	<	<EGYPTE	<	<;3;EOC;	<PAL; (CRABE)

ETHIOPIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
89-137	<DE HEINZELIN, J.	<	<ETHIOPIE	<VALLEE DE L'OMO	<;4;3;	<CARTO; PAL;

GUINEE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
101-41	<ROMBOUTS, L.	<	<MONDE; GUINEE	<	<	<PROSMIN; MIN; (DIAMANT)

KENYA

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
70- 329	<HOGE, E.	<	<OUGANDA; KENYA	<RIFT VALLEY	<	<GEOPHYS; (MAGNETIQUE)

LYBIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
96-150	<WEYANT, M.	<	<ALGERIE; LYBIE	<SAHARA	<;1; CARB;	<PAL; PALMIC; (CONDONTES)
96-151	<MASSA, D.	<	<LYBIE	<	<;1; CARB;	< (RESUME)
98-287	<VACHARD, D.	<	<TUNISIE, LYBIE	<	<;1; DEV; DEVINF;	<HISTSTRA; PAL; STRA; (RESUME)
99-51	<TREFOIS, PH.	<	<LYBIE	<JABAL AL'AWAYNAT	<;G;S;E;	<STRA; PAL; PALMIC; (FORAM)
					<;1;2;	<CARTO; TELED;

MADAGASCAR

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
22- M103	<BOURDARIAT, A.	<	<MADAGASCAR	<TRITIVA	<	<VOLC; PETEX;

MALI

VOLUME-PAGE	1ER AUTEUR	CARTES	PROVINCES	REGIONS	STRATIGRAPHIE	THEMES
93-179	<LADMIRANT, H.	<	<MALI	<ADRAR DES IFORAS	<	<TELED; (RADAR); TEC; CARTO;

MAROC

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
61- 246	<VAN LECKWIJCK, W.	<	<MAROC	<	<	<DESREG;
62- 38	<DE SITTER, L. U.	<	<FRANCE; ESPAGNE;	<ALPES; PYRENEES;	<	<TEC;
	<	<	<MAROC;	<ATLAS;	<	<
73- 454	<BOUCKAERT, J.	<	<MAROC	<DJERRADA	<;1; CARB; NM;	<PAL; (GONIATITE); STRA;
81-209	<JONET, S.	<	<MAROC	<	<;3;EOC;	<PAL; (CROCODILES)
92-273	<VIESLET, J. L.	<	<MAROC	<TIFLET	<;1; CARB; V;	<PAL; PALMIC; (FORAM);
96-156	<VIESLET, J. L.	<	<MAROC	<	<;1; CARB; TN; V;	<STRA; (RESUME)

MOZAMBIQUE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
69- 361	<CAHEN, L.	<	<MOZAMBIQUE; ZAIRE <	<	<1; 2; PERM; TRIAS; <STRA; PAL; PALBOT;	<

NAMIBIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
94-209	<DEHANDSCHUTTER, J.	<	<ZAIRE; NAMIBIE <SHABA	<	<TELED; TEC; CARTO;	<

NIGERIA

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
85-163	<MOEYERSONS, J.	<	<NIGERIA	<SHEBBI MOUNTS	<4;	<GEOMOR; STRA;

UGANDA

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
42- 275	<DE LA VALLEE POUSSIN, J.	<	<ZAIRE; OUGANDA <	<	<4;	<GEOMOR (SEUIL DE BENI)
43- 68	<DE LA VALLEE POUSSIN, F.	<	<OUGANDA;	<GRABEN CENTRAL	<	<TEC; CARTO;
48- 150	<ASSELBERGHS, E.	<	<ZAIRE, OUGANDA	<KIVU;	<	<TEC; (GRABEN DU LAC EDOUARD)
49- 22	<DE LA VALLEE POUSSIN, J.	<	<OUGANDA	<FOSSE DU RUKWA	<4;	<NEOTEC;
67- 141	<JEDWAB, J.	<	<OUGANDA	<RUHIZHA	<	<MINER; (TUNGSTENE)
70- 144	<THONNARD, R.L.G.	<	<OUGANDA	<VIRUNGA	<	<TELED;
70- 329	<HOGE, E.	<	<ZAIRE; RWANDA	<	<	<
70- 376	<VAN TASSEL, R.	<	<OUGANDA; KENYA	<RIFT VALLEY	<	<GEOPHYS; (MAGNETIQUE)
		<	<RUANDA; OUGANDA	<	<	<MINER; (FERRITUNGSTITE)
		<	<FRANCE; ZAIRE;	<	<	<(MEYMACITE)

SOMALIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
94-223	<THONNARD, R.	<	<SOMALIE;	<	<	<TEC; TELED; CARTO;

TANZANIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
97-115	<THEUNISSEN, K.	<	<TANZANIE; BURUNDI <	<	<	<TELED; TEC; CARTO;
97-147	<VANOUPINES, P.I.	<	<TANZANIE	<TANGANIKA	<4;	<TELED; RIV; TEC;

TUNISIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
26- 90	<STAINIER, X.	<	<TUNISIE; ALGERIE	<CHOT EL DJERID	<	<MINER; EVA; (GYPSE)
96-154	<LYS, A.	<	<TUNISIE	<	<1; CARB;	<PAL; PALMIC; (FORAM); (RESUME)
96-156	<LYS, A.	<	<ALGERIE; TUNISIE	<SAHARA	<1; CARB;	<STRA; PAL; PALGEO; (RESUME)
98-287	<VACHARD, D.	<	<TUNISIE, LYBIE	<	<1; DEV; DEVINF;	<STRA; PAL; PALMIC; (FORAM)
		<	<	<	<G; S; E;	<

AMERIQUE

AMERIQUE DU NORD

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
24- 292	<KRISCHTAFOWITSCH,N.J.	<	<EUROPE;AMERIQUE N<	<	<4;	<STRA; (GLACIATION); PALGEO;

CANADA

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
67- 303	<JEDWAB,J.	<	<URSS;USA;CANADA;	<	<	<PROSCHIM;
93-315	<DEWEZ,V.	<	<CANADA	<YUKON	<4;	<PETEX;MATH;PALBOT;
93-329	<GEURTS,M.A.	<	<CANADA	<YUKON;N.E.;	<4;	<PALBOT;PALMIC; (PALYNO)
95-191	<SONNENFELD,P.	<	<CANADA	<	<1;CARB;TN;V;	<EVA;PALGEO;
99-373	<MAMET,B.	<	<CANADA	<SVERDRUP	<1;CARB;PERM;	<PAL;PALMIC; (FORAM);

ETATS UNIS D'AMERIQUE (USA)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
5-130	<VAN DEN BROECK,E	<	<USA	<COLORADO	<1;	<MINER; (PB) (AG)
7-M41	<POHLIG,H.	<	<USA	<NEBRASKA	<3;	<PAL; (MAMMIFERE) (VERTEBRE)
46- 16	<HACQUAERT,A.	<	<USA	<	<1;CARB;MISSISSI;	<PAL;
46- 291	<DE BETHUNE,P.	<	<USA	<OKLAHOMA	<1;CARB;	<SEDI; (RIPPLE MARKS)
55- 194	<LEGRAYE,M.	<	<USA	<	<	<INGDIV;
57- 380	<RUSSEL,R.J.	<	<USA	<LOUISIANE	<4;3;	<STRA;GEOMOR;SEDI;
66- 326	<CHARLIER,R.	<	<USA	<	<	<HYDRO;HYDALI;
67- 265	<DE HEINZELIN,J.	<	<USA	<	<4;	<STRA;
67- 303	<JEDWAB,J.	<	<URSS;USA;CANADA;	<	<	<PROSCHIM;
67- 570	<HOGE,E.	<	<USA	<	<	<BIB; (ARCTOVSKY,H.)
72- 401	<JEDWAB,J.	<	<USA	<UTAH;	<2;TRIAS;	<HYDCAR;MINER;
	<	<	<	<	<	< (RADIOACTIVITE)
78-175	<HEWITT,P.C.	<	<USA;	<TENNESSEE	<1;CARB;	<PALMIC;PAL; (FORAM)
83-183	<DUFF,MC L.D.	<	<USA	<ILLINOIS	<1;CARB;H;NM;	<STRA;SEDI;
84-19	<LEARY,R.L.	<	<USA	<ILLINOIS	<1;CARB;H;NM;	<STRA;PALGEO;PALBOT;PAL;
84-79	<HOARE,R.D.	<	<USA	<OHIO	<1;CARB;H;	<PAL; (NUCOLOIDES); STRA;
98-475	<HORN,K.	<	<PORTUGAL;USA	<ROCHA DE LAGOA;	<1;CARB;V;NM;	<PAL; (GONIATITE);

AMERIQUE CENTRALE ET ANTILLES

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
20- M83	<VAN DE WIELE,C.	<	<AMERIQUE DU SUD <	<	<	<TEC;DESREG;
	<	<	<AMERIQUE CENTRALE<	<	<	<
	<	<	<ANTILLES	<	<	<
37- 91	<STEVENS,CH,	<	<AMERIQUE CENTRALE<	<	<	<TEC;

HONDURAS

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
7-111	<BOURDARIAT,A.J.	<	<HONDURAS	<SANTA CRUZ	<	<MINER; (AU);
7-M35	<BOURDARIAT,A.J.	<	<HONDURAS	<SANTA CRUZ	<	<MINER; (AU);

AMERIQUE DU SUD

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
5-106	<AMEGHINO,FL.	<	<AMERIQUE SUD	<	<4;3;PLIO;MIO;	<STRA;PAL; (HOMMINIDE)
20- M83	<VAN DE WIELE,C.	<	<AMERIQUE DU SUD <	<	<	<TEC;DESREG;
	<	<	<AMERIQUE CENTRALE<	<	<	<
	<	<	<ANTILLES	<	<	<
67- 528	<LIEGEOIS,P.G.	<	<AMERIQUE DU SUD	<CHAINE DES ANDES	<	<DESREG; (CHAINE DES ANDES)
94-197	<DEHANDSCHUTTER,K.M.M.A.	<	<AMERIQUE DU SUD	<ANDES	<	<TEC;TELED;

ARGENTINE

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
64- 620	<MEUBEUGE, P.L.	<		<	<ARGENTINE	<		<	<;2;JURA;DOG;	<	<PAL; (AMMONITE)

BRESIL

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
83-61	<TAVERNE, L.	<		<	<BRESIL	<		<	<;2;CRET;	<	<PAL; (POISSON) (VERTEBRE)
90-107	<VAN OVERLOOP, E.	<		<	<BRESIL	<	<RIO DOCE	<	<;4;	<	<STRA; PALBOT; PALMIC; (PALYNO)
101-139	<VAN TASSEL, R.	<		<	<BRESIL	<		<		<	<METEOR; MINER;

CHILI

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
18- M79	<DE MONTESSUS DE BALLORE, F.	<		<	<CHILI; MONDE;	<		<		<	<SISM; TEC;
69- 374	<TAZIEFF, H.	<		<	<CHILI	<		<		<	<INGSTA; SISM;

COLOMBIE

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
97-186	<DIEDERIX, H.	<		<	<COLOMBIE	<	<ANDES	<		<	<TELED; GEOMOR; CARTO; (RESUME)

EQUATEUR=ECUADOR

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
99-71	<VAN THOURNOUT, F.	<		<	<EQUATEUR;	<	<NW	<	<;3;EOC;OLIG;MIO;	<	<PETEX; CHRONO;

PEROU

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
98-63	<LANCKNEUS, J.	<		<	<PEROU	<	<MADRE DE DIOS	<	<;4;	<	<PROSMIN; (AU); MINER;

VENEZUELA

VOLUME-PAGE	1ER AUTEUR	<	CARTES	<	PAYS	<	REGIONS	<	STRATIGRAPHIE	<	THEMES
58- 292	<KASIN, F. JR	<		<	<ZAIRE; VENEZUELA	<		<		<	<INGDIV; INGSTA;

ASIE

ARABIE SAOUDITE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
98-235	<WEISSBROD, T.	<	<JORDANIE; ISRAEL; < <ARABIE;	<	<1; CARB;	<GEOPHYS; (SISMIQUE); TEC; <PHYGLOB;

CHINE (REPUBLIQUE POPULAIRE)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
36- 155	<MATHIEU, F.F.	<	<REP. POP. CHINE	<KAIPING; LANCHOW	<1; 2;	<TEC; STRA;
97-47	<CONIL, R.	<	<REP. POP. CHINE	<	<1; CARB; TN; DEV;	<STRA; PAL; PALMIC;
	<	<	<	<	<DEV; SUP; FA;	<(FORAM);
98-115	<LAVEINE, J.P.	<	<EUROPE; R.P. CHINE	<	<1; CARB; H;	<PAL; PALBOT; PALGEO; STRA;
	<	<	<	<	<	<PALEVO; (FOUGERES)
98-311	<COEN, M.	<	<REP. POP. CHINE	<GUIZHOU	<1; DEV; DEV; SUP;	<PAL; PALMIC; (OSTRACODES);
	<	<	<	<	<CARB; FA; TN;	<STRA;

INDE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
64- 92	<LENK-CHEVITCH, P.	<	<PENDJAB;	<	<	<MINER; PETSE;
82- 123	<LOMBARD, A.	<	<INDE	<	<	<DESREG; TEC;
84- 11	<TIWARI, R.S.	<	<INDE	<ORISSA	<1; CARB; PERM;	<PAL; PALBOT; PALMIC; (PALYNO)

INDONESIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
5- 8	<MEUNIER, S.	<	<INDONESIE; MALAYSIE	<JAVA;	<	<HYDRO; CHIM;
9-151	<DUBOIS, E.	<	<INDONESIE	<JAVA	<3; PLIO;	<PAL; (VERTEBRE) (MAMMIFERE)

IRAN

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
80-111	<DEJONGHE, L.	<	<IRAN	<	<	<MINER; (PB) (ZN) (BA)
80-133	<IRANPANAH, A.	<	<IRAN	<	<	<PETSE; CHIM;
82-457	<IRANPANAH, A.	<	<IRAN	<ABBASSABAD	<	<CARTO; TEC;
88-285	<IRANPANAH, A.	<	<IRAN	<ALBORZ; ZAGROZ	<	<TEC; CARTO;
95-235	<IRANPANAH, A.	<	<IRAN	<DOHKAN	<4; 3; 2;	<TEC; STRA; CARTO; PETEX;
98-57	<IRANPANAH, A.	<	<IRAN	<CIMMERIDES	<	<TEC; PALGEO; CARTO;

ISRAEL

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
98-235	<WEISSBROD, T.	<	<JORDANIE; ISRAEL; < <ARABIE;	<	<1; CARB;	<GEOPHYS; (SISMIQUE); TEC;
98-239	<WEISSBROD, T.	<	<ISRAEL; SINAI;	<	<2; 1;	<PHYGLOB; <MINER; (CU); STRA;

JAPON

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
2-297	<RUTOT, A.	<	<JAPON	<	<	<PETEX;
3-182	<HOUZEAU DE LEHAIE, A.	<	<JAPON	<BANDAI-SAN	<	<PETEX; SISM;
84-5	<SADA, K.	<	<JAPON	<	<1; CARB; H; PERM;	<PAL; PALMIC; (FORAM)

JORDANIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
64- 414	<LECLERCQ, G.	<	<JORDANIE	<DESERT DE JUDEE	<;2;	<CARTO; STRA;
98-235	<WEISSBROD, T.	<	<JORDANIE; ISRAEL; <	<	<;1; CARB;	<GEOPHYS; (SISMIQUE); TEC;
			<ARABIE;	<		<PHYGLOB;

MALAYSIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
5- 8	<MEUNIER, S.	<	<INDONESIE; MALAYSIE	<JAVA;	<	<HYDRO; CHIM;
94-199	<DE DAPPER, M.	<	<MALAYSIE; ZAIRE	<	<	<GEOMOR; TELED; CARTO;
99-79	<STOOPS, G.	<	<MALAYSIE	<MALLACA	<	<PETSE; (LATERITE); CHIM;

MONGOLIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
2-301	<VENUKOFF, P.	<	<MONGOLIE	<	<;1; CARB;	<PAL;
2-441	<VENUKOFF, P.	<	<MONGOLIE	<	<	<PETEX;

NEPAL

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
65- 282	<BORDET, P.	<	<NEPAL	<	<	<TEC; DESREG;

RUSSIE D'ASIE VOIR RUSSIE EN EUROPE

SRI LANKA (CEYLAN)

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
22- 254	<COSYNS, G.	<	<SRI LANKA	<	<	<MINER; (THORIANITE)

TURQUIE-VOIR LISTE EUROPE

VIET - NAM

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
53- 45	<DENAËYER, M.L.	<	<VIETNAM;	<HAI NAN	<	<METEOR; (TECTITE)

YEMEN

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
64- 339	<GEUKENS, F.	<	<YEMEN	<	<	<DESREG; STRA; TEC; EVA;

AUSTRALIE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	REGIONS	STRATIGRAPHIE	THEMES
22- 257	<COSYNS, G.	<	<AUSTRALIE	<TASMANIE	<	<PETIN; ARCHEO; CHIM;
82-497	<TAVERNE, L.	<	<AUSTRALIE	<	<	<PAL;
83-169	<DRUCE, E. C.	<	<AUSTRALIE	<	<; 1; CARB; H; NM; V;	<STRA; PAL; TEC;
101-55	<VAN BOCKSTAEL, M.	<	<AUSTRALIE	<LAKE ARGYLE	<	<MIN; MINER; (DIAMANT);

ANTARCTIQUE

VOLUME-PAGE	1ER AUTEUR	CARTES	PAYS	DOMAINES GEOLO.	STRATIGRAPHIE	THEMES
13- 102	<DE GERLACH	<	<ANTARCTIQUE	<	<	<EXPANT;
15- 420	<ARCTOWSKY	<	<ANTARCTIQUE	<	<; 4;	<EXPANT;
15- 693	<ARCTOWSKI, H.	<	<ANTARCTIQUE	<	<; 4;	<GLACIO;
16- 61	<ARCTOWSKI, H.	<	<ANTARCTIQUE	<	<	<GLACIO;
16- 345	<ARCTOWSKY, H.	<	<ANTARCTIQUE	<	<	<GLACIO;
69- 211	<PICCIOTTO, E.	<	<ANTARCTIQUE	<	<	<DESREG; METAR; PETIN;
78- 87	<VAN AUTENBOER, T.	<	<ANTARCTIQUE	<	<	<GEOPHYS; GLACIO;
81- 161	<LAMBRECHT, L. L.	<	<ANTARCTIQUE	<	<; 1; PERM;	<PALBOT;
81-169	<LAMBRECHT, L.	<	<ANTARCTIQUE	<	<; 1; PERM;	<STRA; SEDI;
