

HASTARIAN

Luc HANCE¹ & Edouard POTY²

(6 figures)

1. Carmeuse Coordination Center, Bd de Lauzelles, 65 – B-1348 Louvain-la-Neuve, Belgium; E-mail: luc.hance@skynet.be

2. Service de Paléontologie animale, Université de Liège, Bâtiment B18, Allée du 6 août, Sart Tilman, B-4000 Liège; E-mail: e.poty@ulg.ac.be

ABSTRACT. The Hastarian Substage is the lower subdivision of the Tournaisian. Its base coincides with that of the Carboniferous as defined by the first appearance of the conodont *Siphonodella sulcata*. Unfortunately, the oldest siphonodellids are absent across the Devonian-Carboniferous boundary in the lower part of the Hastière Formation. The top of the Hastarian is defined by the base of the succeeding Ivorian substage (as emended by Hance *et al.*, this volume) that is recognized by the first appearance of the conodont *Polygnathus communis carina*. The Hastarian correlates with foraminiferal Zones MFZ1 to MFZ4, rugose coral Zones RC1 and RC2 and the *Siphonodella* conodont Zone. Hastarian sedimentation occurred within a south-facing ramp setting. Thin-bedded crinoidal wacke- to packstones alternating with argillaceous limestones and thick-bedded crinoidal packstones form the dominant facies.

KEYWORDS: Hastarian, Lower Tournaisian, Carboniferous, Belgium

Reference to this volume: Hance, L. & Poty, E., 2006. Hastarian. Givetian. In Dejonghe, L., ed., Current status of chronostratigraphic units named from Belgium and adjacent areas, *Geologica Belgica*, Brussels, 9/1-2: 111-116.

1. Name

Hastarian (English), Hastariaan (Dutch), Hastarium (German), Hastarien (French).

2. Time

The Hastarian lasted for about 6 Ma, from 353.7 (+/- 4.2) Ma to 348 Ma, according to the compilation of Menning *et al.* (2001). Note that the base of Tournaisian (which corresponds to the base of the Hastarian) is dated at 359.2 (+/- 2.5) Ma in the 2004 International Stratigraphic Chart of the International Commission on Stratigraphy (Gradstein *et al.*, 2004).

3. Authors

Conil *et al.*, 1977, p. 368 and tab. 1. « Cet étage, reconnaissable mondialement par ses conodontes, comprend pratiquement le Tn1b et tout le Tn2 de la littérature antérieure. »

4. Historical type area

Geological map Hastière – Dinant (53/7-8; Delcambre & Pingot, 1993).

The substage is named after the “Sentier des Vignes” section located on the left bank of the Meuse River, north-east of the Hastière-Lavaux church (Conil *et al.*, 1974, excursion C, stop 2b) in the Dinant Sedimentation Area (S.A.) (Figs 1-2; Hance *et al.*, 2001). The holotype is now overgrown and exposures are discontinuous. We propose the railway cut at the Anseremme railway bridge as neotype (Figs 1-2). The latter section is much better exposed and has been studied in more detail (Van Steenwinkel, 1984, 1990, 1993; Casier *et al.*, 2004). The sedimentation areas recognized by Hance *et al.* (2001) are used in this contribution.

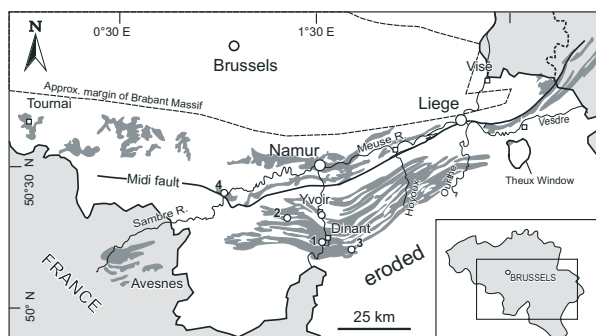


Figure 1. Location of Hastarian sections mentioned in the text. 1. Anseremme; 2. Denée drillhole; 3. Landelies; 4. Gendron-Celles. The shaded area represents Lower Carboniferous outcrops.



Figure 2. Detailed location of the neostratotype Anseremme railway bridge section.

5. Description

The lower boundary was originally defined in the “Sentier des Vignes” section at the base of the first shaly limestone (bed 311) above the basal bed of the Hastière Fm, a 1.5 m-thick rudstone to oolitic grainstone (Conil *et al.*, 1977; Paproth *et al.*, 1983). In the neostratotype, this latter bed contains the conodonts *Pelekysgnathus inclinatus*, *Pseudopolygnathus graulichi* and mainly *Protognathodus kockeli*, indicative for the Late *preasulcata* Zone (latest

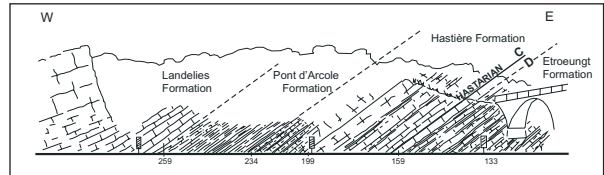


Figure 4. The Anseremme railway bridge section (after Conil *et al.*, 1974).

Devonian conodont zone; Van Steenwinkel, 1984; Conil *et al.*, 1986; Casier *et al.*, 2004), and, in its very basal part, quasiendothyrid representatives (Conil *et al.*, 1986). In the Royseux sections (Hoyoux valley), the basal bed of the Hastière Fm yields also brachiopods with Devonian affinities and the last *Phacops* trilobites (Conil *et al.*, 1986). Above that level with clear Devonian indicators, palaeontological criteria for defining the base of the Hastarian are lacking and the original definition of 1977 is purely lithological as discussed by Conil *et al.* (1986, p. 22): “In spite of detailed studies, micropaleontological evidences are either lacking or unsatisfactory near the lithological boundary between the Etroeungt and Hastière-Avesnelles Formations.... the Devonian-Carboniferous boundary has to be traced by using a negative criterium, namely by the disappearance of the Devonian fauna, rather than by a positive one which would be the beginning of the Carboniferous fauna.”

This boundary is supposed to coincide with the base of the Carboniferous which is defined by the entry of the conodont *Siphonodella sulcata* in the lineage *S. praesulcata* to *S. sulcata* (Conil *et al.*, 1977). Unfortunately, this criterion is not applicable in the rather shallow carbonate platform facies of the Franco-Belgian Basin where these conodonts are never found. The oldest record of siphonodellid conodonts is from the Anseremme railway bridge section, in bed 174a, about 7 m above the basal bed of the Hastière Fm (Van Steenwinkel, 1984; Webster & Groesens 1991), where *S. duplicata* enters. In that section, the Hastarian starts with bed 162 (Figs 3-5).

The upper boundary is defined by the base of the overlying Ivorian Substage (emend. Hance & Poty, this volume).

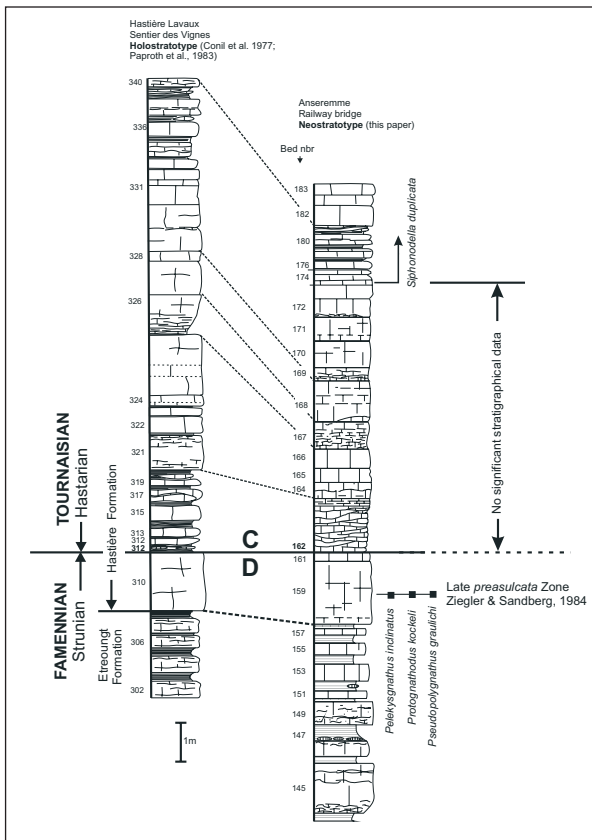


Figure 3. Lithology at the base of the Hastarian in the Hastière Fm at the Sentier des Vignes holostratotype and in the Anseremme neostratotype (modified, from Conil 1968).

6. Historical background

The Tournaisian was formerly considered as a series and was divided in two stages by Conil *et al.* (1977), from base to top: the Hastarian (lower Tournaisian) and the Ivorian (upper Tournaisian). The Tournaisian was recently redefined as a stage by the IUGS Subcommission on Carboniferous Stratigraphy (Heckel, 2004) and the Hastarian therefore now corresponds to a substage. The boundary between the Hastarian and Ivorian is now placed at the contact with the first cherty limestone bed marking the base of the Yvoir Fm. at Yvoir. This new boundary position is 2.5 m higher than the original placement by Conil *et al.*

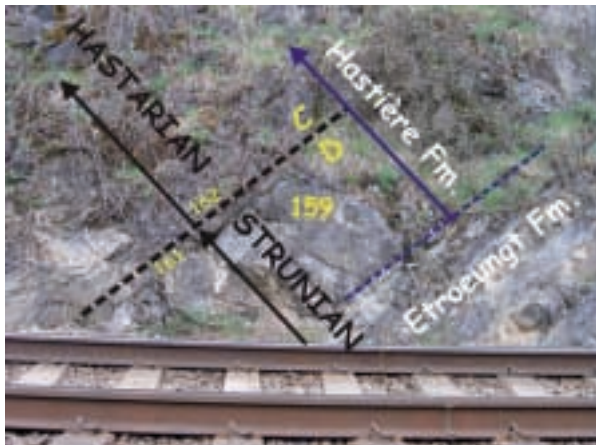


Figure 5. The base of the Hastarian Substage in the Anseremme neostратotype.

al. (1977) and coincides with the entry of the conodont *Polygnathus communis carina* as explained in Hance *et al.* (this volume). The 2.5 m section beneath the cherty limestone that previously was assigned to the Ivorian is now considered to be part of the Hastarian Maurenne Fm.

7. Lithology

In the Dinant S.A., the Hastarian is less than 100 m-thick. It encompasses all but the basal bed of the Hastière Fm (\pm 20–35 m), the Pont d'Arcole Fm (\pm 14 – 20 m), the Landelies Fm (\pm 35–40 m) and the Maurenne Fm (\pm 14 m).

At Yvoir along the northern margin of the Dinant S.A. the sandy limestone of the Hun Mbr (lateral equivalent of the Maurenne Fm) overlies the Landelies Fm. In the Condroz S.A., a similar succession is observed, except that the uppermost Hastarian corresponds to the lower Mbr of the Yvoir Fm resting directly on the Landelies Fm. In the eastern part of the Namur S.A., the succession is incomplete. It comprises the middle and upper members of the Hastière Fm resting directly on Famennian siliciclastics (Evieux Fm), the Pont d'Arcole Fm and the lower member of the Engihoul Fm which might correspond to the dolomitized lateral equivalent of the Landelies Fm (Poty *et al.*, 2002). In the Saint-Ghislain borehole (Hainaut S.A.), the base of the Hastarian is not precisely located. The Hastarian age of the Brûgelette-Frézignies Limestone (4249.4–4254.75 m depth) and of the overlying Mévergnies-Attré Sandstone (4232.15–4254.75 m) is inferred indirectly from palynological data (Streel, 1977) collected from the borehole. The rest of the Hastarian succession encompasses the Pont d'Arcole (45 m), Landelies (95 m) and Orient (85 m) Fms (Groessens *et al.*, 1982).

In the Avesnes S.A., the middle part of the Avesnelles Fm, formerly considered to be at the base of the Hastar-

ian (Paproth *et al.*, 1983; Conil *et al.*, 1986; Mansy *et al.*, 1989), is now assigned to the upper *praesulcata* conodont Subzone (Hance *et al.*, in press) and therefore belongs to the Devonian. The Hastarian includes the upper part of the Avesnelles Fm, the Pont d'Arcole Fm and about 20 m of alternating beds of limestones and calcareous shales attributed to the Landelies Fm. The boundary with the Ivorian is unconformable (Mansy *et al.*, 1989). In the Visé-Maastricht S.A. the lithology is the same as in the Condroz S.A.

The dominant facies observed in the Hastarian are thin-bedded crinoidal packstones interbedded with shales (lower and upper members of the Hastière Fm), shales with minor crinoidal intercalations (Pont d'Arcole and Maurenne Fms), thick-bedded crinoidal packstones and locally oolitic grainstones (middle member of the Hastière and Landelies Fms) and crinoidal cherty dolomites and limestones, locally sandy and including fossiliferous shales intercalations (lower part of the Yvoir Fm in the Condroz S.A.).

8. Sedimentology and palaeogeography

The depositional setting during Hastarian time was a south facing homoclinal ramp. The proximal succession is incomplete, starting in many localities only with the middle member of the Hastière Fm.

In terms of sequence stratigraphy, the Hastarian Stage covers the upper part of sequence 1, sequence 2 and the lowermost part of sequence 3 of Hance *et al.* (2001, 2002). The lower and middle members of the Hastière Fm represent respectively the upper part of the transgressive systems tract (TST) and the highstand systems tract (HST) of sequence 1. The upper member of the Hastière Fm and the Pont d'Arcole Fm are interpreted as the TST of sequence 2, while the Landelies Fm forms its HST. The Maurenne Fm and its lateral equivalent correspond to the lower part of the TST of sequence 3.

9. Palaeontology

9.1. Foraminifers

The Hastarian correlates with Zones MFZ1 to MFZ4 of Hance & Devuyst (in Poty *et al.*, in press) (Fig. 6) and with Zone Cf1 of Conil *et al.* (1991). The two lower members of the Hastière Fm are almost devoid of plurilocular foraminifers. That interval corresponding to MFZ1 is dominated by unilocular forms. Plurilocular foraminifers are locally more abundant in the upper member of the Hastière Fm (MFZ2 Zone). A diversification is observed in the upper half of the Landelies Fm (MFZ3) and mainly in the lower part of the Yvoir Fm in the CSA where tuberculate endothyrids enter (MFZ4; Brenckle & Hance, 2005).

9.2. Conodonts

The basal bed of the Hastière Fm contains *Pelekysgnathus inclinatus*, *Protognathodus kockeli* and *Pseudopolygnathus graulichi*. This association is typical for the Upper *praesulcata* Zone and, therefore, latest Famennian (Ziegler & Sandberg, 1984; Casier *et al.*, 2004). The Hastarian is thought to coincide with the range of siphonodellid conodonts from the entry of *S. sulcata* upward (Fig. 5; CC1 Zone of Conil *et al.*, 1977). Unfortunately, the oldest siphonodellids are absent in the lower part of the Hastière Fm. The first record is *Siphonodella duplicata* which enters 7 m above the base of the Hastière Fm at Anseremme (Fig. 3; Van Steenwinkel 1980; Webster & Groessens 1991). This 7 m interval is also lacking other significant stratigraphical taxa.

9.3. Rugose corals

The Hastarian correlates with Rugose Coral Zones RC1 and RC2 of Poty (1985; Fig. 6). The base of the RC1 Zone (*Conilophyllum* interval Zone) coincides with the base of the Substage and is marked by the arrival of *Conilophyllum priscum* (= *Caninia tregaeensis* Poty, 1982) and *Kizilia kremersi*, just above the basal bed of the Hastière Formation which yields reworked corals of the RC0 Zone. Note that in the deep-water facies of Germany, the earliest *C. priscum* are recorded just above the Hangenberg event, i.e. in the Upper *praesulcata* Conodont Zone (Weyer, 1994), and therefore, just below the Devonian-Carboniferous boundary.

9.4. Miospores

The Hastarian yields miospores assemblages assigned to four biozones of the miospore zonation established for the Tournaisian of southern Ireland (Higgs *et al.*, 1992). These are the VI (*Vallatisporites verrucosus* – *Retusotriletes incohatus*), HD (*Kraeuselisporites hibernicus* – *Umbonatisporites distinctus*), BP (*Spelaeotriletes balteatus* – *Rugospora polyptycha*) and PC (*Spelaeotriletes pretiosus* – *Raistrickia clavata*) zones. The base of the VI Zone is situated in the upper part of the Strunian Substage (latest Devonian).

9.5. Other fossils

Brachiopods are common in the Hastarian, but they need to be revised to be used for the stratigraphy of the substage. No goniatite was recorded in the Hastière Limestone.

10. Chronostratigraphy

Figure 6 gives the main chronostratigraphical elements for the Hastarian in southern Belgium. More details about the stratigraphical correlations outside Western Europe are given in Poty *et al.*, (in press).

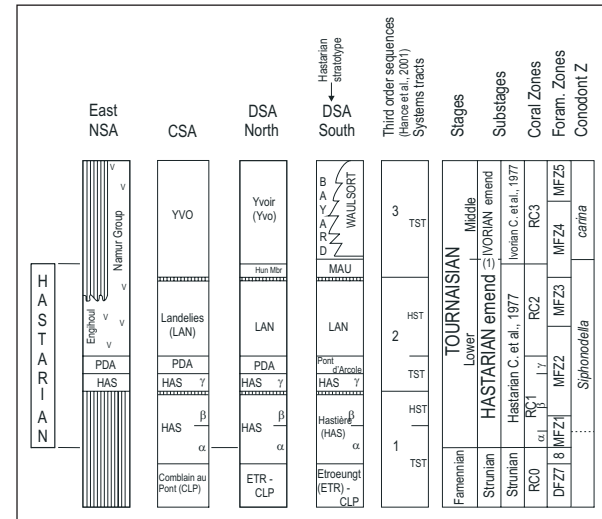


Figure 6. Stratigraphy of the Hastarian Substage in southern Belgium. (1) See comment in text. LST, lowstand systems tract; TST, transgressive systems tract; HST, highstand systems tract; FSST, falling stage systems tracts (sensu Plint & Nummedal, 2000).

11. Geochronology

No radiometric dates are available for the Hastarian in Belgium. The time scale used is based on data obtained from Carboniferous basins in Europe and in New England, Australia (Menning *et al.*, 2001).

12. Structural setting

The type area lies within the central and southern part of the Dinant Synclinorium, which is part of the Ardennes Allochthon. The area is folded and faulted, but a complete succession can easily be reconstructed.

13. Reference sections in Belgium

The Hastarian is documented by numerous sections among which the following can serve as references:

- In the DSA: Gendron-Celles (Groessens & Noël, 1977), Anseremme (Conil, 1968; Van Steenwinkel, 1980, 1984, 1990, 1993; Casier *et al.*, 2004), Denée drillhole (Conil *et al.*, 1981).
- In the CSA: Hoyoux and Ourthe Valleys (Groessens, 1975)
- In the NSA: Landelies (Mamet *et al.*, 1970; Conil *et al.*, 1976 ; Groessens, 1975 ; Delambre & Pingot, 2000).

14. Main contributions

Delépine, 1911; Demanet, 1958 ; Conil (coll. Lys & Paproth), 1964; Groessens, 1975; Conil *et al.*, 1977; Paproth *et al.*, 1983; Gilissen, 1988.

15. Acknowledgements

We gratefully acknowledge the help of Paul Brenckle for critically reading the manuscript and correcting the English.

References

- BRENCKLE, P. & HANCE, L., 2005. The Lower Tournaisian (Lower Mississippian) foraminiferal associations in southern Belgium and their relationship with the East European Platform. *Revista Italiana di Paleontologia e Estratigrafia*, 111: 119–216.
- CASIER, J.G., MAMET, B., PRÉAT, A. & SANDBERG, C.A., 2004. Sedimentology, conodonts and ostracods of the Devonian – Carboniferous strata of the Anseremme railway bridge section, Dinant Basin, Belgium. *Bulletin de l'Institut royal des Sciences naturelles de Belgique, Sciences de la Terre*, 74: 45–68.
- CONIL, R. (coll. LYS, M. & PAPROTH, E.), 1964. Localités et coupes types pour l'étude du Tournaisien inférieur (révision des limites sous l'aspect micropaléontologique). *Académie royale de Belgique, Classe des Sciences, 2ème série*, XV/4: 1-105.
- CONIL, R., 1968. Le calcaire carbonifère depuis le Tn1a jusqu'au V2a. *Annales de la Société géologique de Belgique*, 90 (8): B687-B726.
- CONIL, R., BOUCKAERT, J., GROESSENS, E., STREEL, M. & SANDBERG, C. 1974. Excursion C. In Bouckaert, J. & Streel, M. (Eds), International Symposium on Belgian Micropaleontological Limits, Namur 1974. Guidebook. Ministry of Economic Affairs, Geological Survey of Belgium: 18 pp.
- CONIL, R., DREESEN, R., LENTZ, M.A., LYS, M. & PLODOWSKI, G., 1986. The Devono-Carboniferous transition in the Franco-Belgian basin with reference to Foraminifera and brachiopods. *Annales de la Société géologique de Belgique*, 109 (1): 19–26.
- CONIL, R., GROESSENS, E., LALOUX, M., POTY, E. & TOURNEUR, F., 1991. Carboniferous guide foraminifera, corals and conodonts in the Franco-Belgian and Campine Basins: their potential for widespread correlation. In Brenckle, P.L. & Manger, W.L. (eds), Intercontinental Correlation and Division of the Carboniferous System, *Courier Forschungsinstitut Senckenberg*, 130: 15–30.
- CONIL, R., GROESSENS, E., PIRLET, H., 1977. Nouvelle charte stratigraphique du Dinantien type de la Belgique. *Annales de la Société géologique du Nord*, 96: 363–371.
- CONIL, R., GROESSENS, E. & VANDENVEN, G., 1981. Le sondage de Denée. *Service géologique de Belgique, Professional Paper*, 183: 55 pp.
- DELEPINE, G. 1911. Recherches sur le Calcaire Carbonifère de la Belgique. *Mémoires et Travaux de la Faculté catholique de Lille*, 8.
- DELCAMBRE, B. & PINGOT, J.L.M., 1993. Carte Géologique de Wallonie. Sheet 53/7-8 Hastière – Dinant, map and textbook. Ministère de la Région Wallonne.
- DELCAMBRE, B. & PINGOT, J.L.M., 2000. Carte Géologique de Wallonie. Sheet 46/7-8 Fontaine L'Evêque - Charleroi, map and textbook. Ministère de la Région Wallonne.
- DEMANET, F. 1958. Contribution à l'étude du Dinantien de la Belgique. *Institut royal des Sciences naturelles de Belgique, Mémoire* 141: 1-152.
- GILISSEN, E. 1988. Etude de l'Hastarien, premier étage du Carbonifère dans le bassin franco-belge. Biozonation par foraminifères et parallélisme avec l'Amérique du Nord et l'Extrême-Orient. *Comptes rendus de l'Académie des Sciences de Paris*, 306 (II): 1297-1300.
- GRADSTEIN, F.M., OGG, J.G., SMITH, A.G., AGTERBERG, F.P., BLEEKER, W., COOPER, R.A., DAVYDOV, V., GIBBARD, P., HINNOV, L., HOUSE, M.R., LOURENS, L., LUTERBACHER, H.-P., MCARTHUR, J., MELEHIN, M.J., ROBB, L.J., SHERGOLD, J., VILLENEUVE, M., WARD-LAW, B.R., ALI, J., BRINKHUIS, H., HILGEN, F.J., HOOKER, J., HOWARTH, R.J., KNOLL, A.H., LASKAR, J., MONECHI, S., PLUMB, K.A., POWELL, J., RAFFI, I., RÖHL, U., SANFILIPPO, A., SCHMITZ, B., SHACKLETON, N. J., SHIELDS, G.A., STRAUSS, H., VAN DAM, J., VAN KOLFSCHOTEN, T., VEIZER, J., WILSON, D. 2004. A geologic time scale 2004. Cambridge Univ. Press, Cambridge.
- GROESSENS, E., 1975. Distribution des conodontes dans le Dinantien de la Belgique. International Symposium on Belgian micropaleontological limits from Emsian to Viséan, Namur 1974, Geological Survey of Belgium, Publication 17: 1-193.
- GROESSENS, E., CONIL, R. & HENNEBERT, M. 1982. Le Dinantien du sondage de Saint-Ghislain. *Mémoires pour servir à l'explication des cartes géologiques et minières de la Belgique*, 22: 1-137 (imprinted 1979).
- GROESSENS, E., CONIL, R. & LEES, A., 1977. Problèmes relatifs à la limite du Tournaisien et du Viséen en Belgique. *Bulletin de la Société belge de Géologie*, 82 (1): 17-50 (imprinted 1973).
- GROESSENS, E. & NOEL, B., 1977. Etude litho- et biostratigraphique du Rocher du Bastion et du Rocher Bayard à Dinant. International Symposium on Belgian micropaleontological limits from Emsian to Viséan, Namur 1974, Geological Survey of Belgium, Publication n° 15: 1-17.
- HANCE, L., POTY, E. & DEVUYST, F.X., this volume. Ivorian. In Dejonghe, L. (ed.), Current status of chronostratigraphic units named from Belgium and adjacent areas, *Geologica Belgica*.
- HANCE, L., POTY, E. & DEVUYST, F.X., 2002. Sequence stratigraphy of the Belgian Lower Carboniferous – tentative correlation with the British Isles. In: L.V. Hills, C.M. Henderson & E.W. Bamber (eds.), Carboniferous

- and Permian of the World, *Canadian Society of petroleum Geologists Memoir* 19: 41-51.
- HANCE, L., POTY, E. & DEVUYST, F.-X., 2001: Stratigraphie séquentielle du Dinantien type (Belgique) et corrélation avec le Nord de la France (Boulonnais, Avesnois). *Bulletin de la Société géologique de France*, 172, 4: 411-426.
- HECKEL, P., 2004. Chairman's column. *Newsletter on Carboniferous Stratigraphy*, 22, 1-3.
- MENNING, M., WEYER, D., DROZDZEWSKI, G. & WENDT, I., 2001. More radiometric ages for the Carboniferous time scale. *Newsletter on Carboniferous Stratigraphy*, 19: 16-18.
- HIGGS, K.T., DREESEN, R., DUSAR, M.. & STREEL, M., 1992. Palynostratigraphy of the Tournaisian (Hastarian) rocks in the Namur Synclinorium, West Flanders, Belgium. *Review of Palaeobotany and Palynology*, 72: 149-158.
- MAMET, B., MIKHAILOFF, N. & MORTELMANS, G., 1970. La stratigraphie du Tournaisien et du Viséen inférieur de Landelies. Comparaisons avec les coupes du Tournaisis et du bord nord du synclinal de Namur. *Mémoires de la Société belge de Géologie*, 9: 1-81.
- MANSY, J.-L., CONIL, R., MEILLEZ, F., KHATIR, A., DELCAMBRE, B., GROESSENS, E., LYS, M., POTY, E., SWENNEN, R., TRENTENSEAUX, A. & WEYANT, M., 1989. Nouvelles données stratigraphiques et structurales sur le Dinantien dans l'Avesnois. *Annales de la Société géologique du Nord*, 108 (2-2): 125-42.
- MENNING, M., WEYER, D., DROZDZEWSKI, G. & WENDT, I., 2001. More radiometric ages for the Carboniferous time scale. *Newsletter on Carboniferous Stratigraphy*, 19: 16-18.
- PAPROTH E., CONIL R., BLESS M. J. M., BOONEN P., BOUCKAERT J., CARPENTIER N., COEN M., DELCAMBRE B., DEPRIJCK, CH., DEUZON S., DREESEN R., GROESSENS E., HANCE L., HENNEBERT M., HIBO D., HAHN G., HAHN R., HISLAIRE O., KASIG, W., LALOUX, M., LAUWERS, A., LEES, A., LYS, M., OP DE BEEK, K., OVERLAU, P., PIRLET, H., POTY, E., RAMSBOTTOM, W., STREEL, M., SWENNEN, R., THOREZ, J., VANGUESTAINE, M., VAN STEENWINKEL, M. & VIESLET J. L., 1983. Bio- and lithostratigraphic subdivisions of the Dinantian in Belgium, a review. *Annales de la Société géologique de Belgique*, 106: 185-239.
- POTY, E., 1985. A rugose coral biozonation for the Dinantian of Belgium as a basis for a coral biozonation of the Dinantian of Eurasia. *Comptes rendus du 10^e Congrès International de Stratigraphie et de Géologie du Carbonifère*, Madrid 1983, 4: 29-31.
- POTY, E., DEVUYST, F.X. & HANCE, L. (in press). Upper Devonian and Mississippian foraminiferal and rugose coral zonations of Belgium and Northern France, a tool for Eurasian correlations. *Geological Magazine*.
- POTY, E., HANCE, L., LEES, A. & HENNEBERT, M., 2002. Dinantian lithostratigraphic units (Belgium). In Bultynck, P. & Dejonghe, L. (eds.), Guide to a revised lithostratigraphic scale of Belgium. *Geologica Belgica*, 4 (1-2): 69-94.
- VAN STEENWINKEL, M., 1980. Sedimentation and conodont stratigraphy of the Hastière Limestone, lowermost Dinantian, Anseremme, Belgium. *Mededelingen Rijks geologische Dienst*, 32 (4): 30-33.
- VAN STEENWINKEL, M., 1984. The Devonian-Carboniferous boundary in the vicinity of Dinant, Belgium. *Courier Forschungsinstitut Senckenberg*, 67: 57-69.
- VAN STEENWINKEL, M., 1990. Sequence stratigraphy from 'spot' outcrops: example from a carbonate-dominated setting: Devonian-Carboniferous transition, Dinant synclinorium (Belgium). *Sedimentary Geology*, 69: 259-280.
- VAN STEENWINKEL, M., 1993. The Devonian-Carboniferous boundary in southern Belgium: biostratigraphic identification criteria of sequence boundaries. *Special Publications International Association of Sedimentologists*, 18: 237-246.
- STREEL, M., 1977. Corrélations palynologiques dans le Tournaisien du Synclinorium de Namur. *Bulletin de la Société belge de Géologie*, 82: 397-415 (imprinted 1973).
- WEBSTER, G.D., GROESSENS, E., 1991. Conodont subdivisions of the Lower Carboniferous. In: Brenckle, P.L., Manger, W.L. (eds.), Intercontinental Correlation and Division of the Carboniferous System. *Courier Forschungsinstitut Senckenberg*, 130: 31-40.
- WEYER, D. 1994. Korallen im Untertournai-Profil von Dreher (Rheinisches Schiefergebirge). *Geologie und Paläontologie in Westfalen (Münster)*, 29: 177-221.
- ZIEGLER, W. & SANDBERG, C.A., 1984. Important candidate sections for stratotype of conodont based Devonian-Carboniferous boundary. *Courier Forschungsinstitut Senckenberg*, 67: 231-239

Manuscript received on 15.06.2005 and accepted for publication on 16.08.2005.