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| Esteban et al. (2004) | Features / Fossil species | *Cedroxylon shaktnaense* comb. nov. | 3. *Abies* sect. *Amabilis* (Matzenko) Farjon & Rushforth \_ Type: *Abies amabilis* Dougl. exForbes |
| AT1 | Well‐defined growthrings | + | + |
| AT4 | Axial tracheids of polygonal section | + | + |
| AT6 | Intercellular spacespresent | + | ‐ |
| AT8 | Spiral thickenings present, but not in all theaxial tracheids | ‐ | ‐ |
| AT9 | Bordered pits present on the tangential walls ofthe axial tracheids | + | + |
| AT10 | Uniseriate bordered pits on the radial walls ofthe axial tracheids | + | + |
| AT11 | Biseriate bordered pits on the radial wallsof the axial tracheids | (occasionally) | + |
| AT19 | Bars of Sanio | (occasionally) | + |
| AT20 | Trabecula | ‐ | ‐ |
| AT21 | Crystals present inaxial tracheids | ‐ | ‐ |
| P1 | Axial parenchyma absentor scarce | + | + |
| P2 | Axial parenchyma with smooth transverse walls | + | ‐ |
| P3 | Axial parenchyma with nodular transversewalls | + | ‐ |
| P4 | Axial parenchyma withcrystals | ‐ | ‐ |
| P5 | Axial parenchyma withresin | ‐ | ‐ |
| P6 | Diffuse axialparenchyma present | + | ‐ |
| P8 | Terminal axialparenchyma present | + / ‐ | ‐ |
| R1 | Uniseriate rays | + | + |
| R2 | Partially biseriate rays | (in less than 10% of the total number of therays) | ‐ |
| R4 | Ray height from 1 to 15cells | + | + |
| R5 | Ray height from 16 to 30 cells | ‐ | ‐ |
| R7 | Number of rays permm2 <70 | + | ‐ |
| R9 | Number of rays permm2 >70 | ‐ | + |
| R17 | Ray parenchyma withnodular axial walls | + | + |
| R19 | Ray parenchyma withpitted horizontal walls | + | + |
| R20 | Ray parenchyma withcrystals | ‐ | + |
| R23 | Piceoid cross field pits | + | ‐ |
| R24 | Cupressoid cross fieldpits | ‐ | ‐ |
| R25 | Taxodioid cross field pits | + | + |
| R26 | 1 to 2 pits per crossfield | + | + |
| R27 | 3 to 4 pits per crossfield | + | ‐ |
| RC1 | Resin canals absent | + | + |
| RC3 | Thick‐walled epithelial cell resin canals | + | ‐ |
| RC4 | Number of epithelial cells in the axial resincanals <9 | + | ‐ |
| RC5 | Number of epithelial cells in the axial resincanals > 9 | + | ‐ |