```
conditional t<(((experimental
::extents < SizeType, Extents...
>::static extent(Indices)==experimental
::extents < SizeType, OtherExtents...
>::static extent(Indices))||(experimental
::extents < SizeType, Extents... >::static
 extent(Indices)==experimental::dynamic extent)
(experimental::extents < SizeType, OtherExtents...
>::static extent(Indices)==experimental::dynamic
     extent)) &&...), true type, false type >
        std::math::detail::
        extents may be_equal
         impl< experimental::
        extents < SizeType, Extents...
        >, experimental::extents<
        OtherSizeType, OtherExtents..
        >, index_sequence< Indices... > >
```