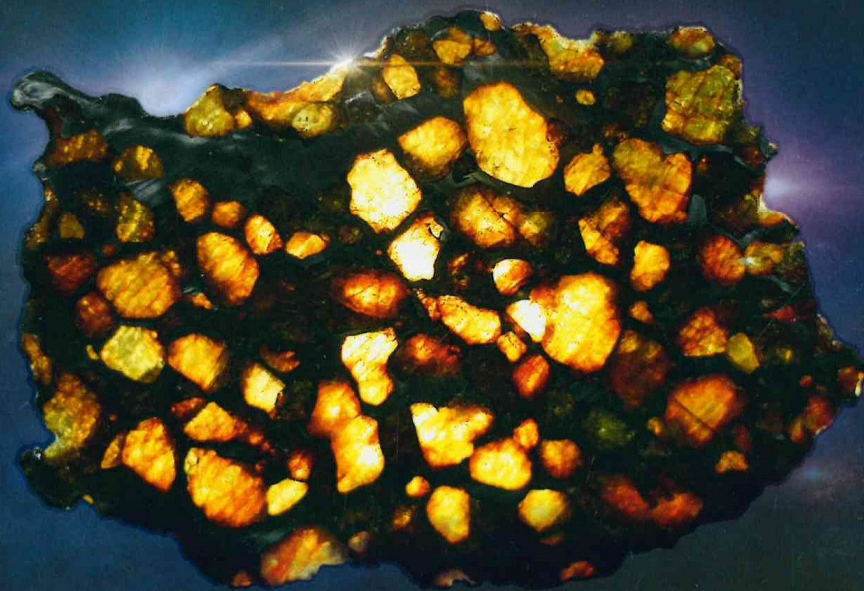


# The Munich Show

## Mineralientage München



Theme book  
**METEORITES**

**The Munich Show**  
Mineralientage München

# Meteorites

**WACHHOLTZ**  
MURMANN PUBLISHERS

# Contents

Welcoming address Christoph Keilmann	9
Welcoming address Horst Seehofer	11
Welcoming address Dieter Reiter	13
Welcoming address Gerhard Haszprunar	15

## Meteorites – treasures from the universe 17

<b>A brief history of meteorites</b>	<b>18</b>
<b>Searching for messages from space</b>	<b>30</b>
<b>“Sound and smoke, enshrouding heaven's glow” – Chelyabinsk – Chronology of an exceptional fall</b>	<b>40</b>
<b>Oldenburg-Bissel</b> – Precious cultural property in Lower Saxony is lost	<b>56</b>
<b>Neuschwanstein</b> – A royal fall and a milestone in meteorite science	<b>71</b>
<b>Jesenice</b> – The Slovenian cousin of Příbram and Neuschwanstein	<b>75</b>
<b>Stanzach</b> – Possible meteorite fall in Tyrol after Mardi Gras fireball	<b>83</b>
<b>Ischgl</b> – Casual find or photographically recorded meteorite fall?	<b>89</b>
<b>Machtenstein</b> – Stone picked up in field turns out to be a meteorite	<b>95</b>
<b>Tnorala</b> – The dreaming legend of the impact crater Gosses Bluff	<b>101</b>

## The impact – the dinosaurs' fate 111

<b>The (alleged) extinction of the dinosaurs</b>	<b>112</b>
Introduction	112
The last dinosaurs	113
Meteorites, comets and the Chicxulub impact	118
Mass extinction events	120
Conclusion	122

## **Godsends from heaven – Meteorites in history and religion** **125**

<b>Godsends from heaven – Meteorites in history and religion</b>	<b>126</b>
Darkness is a grave	127
Kišru of Anu	130
The stars fought from the skies	132
A miracle for human beings	137
Believe them to be divine!	141
Stars will fall from the skies	145
Like iron slag with pockmarks	149
The Lord threw big stones from the skies	151
These people marvel at the star	153
A terrible thunder	155
With big losses	164
A sacred object fallen from the skies	167
Longing for the times of bold flights	169
Stolen from the natives	170
Buddha from the universe?	175

## **Year of crystallography** **187**

<b>Putting the perspective on crystals/Historical polarising microscopes made by the R. Fuess Company in Berlin</b>	<b>188</b>
Optical crystallography – a brilliant interplay between light and matter	188
The petrographic microscope – precursor to microscopic petrography	190
Smiths of microscopes – the R. Fuess Company in Berlin	191
The Rosenbusch-Fuess Microscope	193
The Berlin Trade Fair 1879	194
1885 – Modern polarising microscopes are born	195
The product range at the turn of the century	196
The theodolite microscope	210
In conclusion	212

<b>About the Authors</b>	<b>213</b>
--------------------------	------------