

# COMPTES RENDUS PHYSIQUE

Tome 20 (2019) – N° 7–8 – novembre–décembre



Cover illustration. Some of the scientists whose work is featured in this issue. Archives of the French Academy of Sciences (except Louis Néel, public domain).

*Illustration de couverture. Quelques-uns des scientifiques dont l'œuvre est évoquée dans ce numéro. Archives de l'Académie des sciences (sauf Louis Néel, domaine public).*

## DOSSIER

### Science in the making 2: From 1940 to the early 1980s – Advances in physics / *La science en mouvement 2 : de 1940 aux premières années 1980 – Avancées en physique*

Coordinators / *Coordinateurs* : Marie-Anne Bouchiat, Jacques Villain

#### Foreword

- Foreword  
**Marie-Anne Bouchiat, Jacques Villain** ..... 605
- Completion and extension of the periodic table of elements beyond uranium  
**Robert Guillaumont** ..... 617
- Louis Néel: His multifaceted seminal work in magnetism  
**Bernard Barbara** ..... 631
- Les débuts du laboratoire Pierre-Aigrain  
**Julien Bok, Albert Zylbersztein** ..... 650
- The early days of quantum optics in France  
**Claude Cohen-Tannoudji** ..... 658
- The first decades of Doppler-free two-photon spectroscopy  
**François Biraben** ..... 671
- Des premiers lasers à gaz carbonique aux interféromètres atomiques et moléculaires  
**Christian J. Bordé** ..... 682
- Dynamic nuclear polarization  
**Maurice Goldman** ..... 694

*Continued on the next page*

*Contents (continued)*

• The birth of the research on the magnetic confinement for nuclear fusion <b>Guy Laval</b> .....	706
• André Lagarrigue: From cosmic rays to the discovery of the weak neutral currents <b>Michel Davier</b> .....	714
• André Guinier: Local order in condensed matter <b>Jean-Paul Pouget, Anne-Marie Levelut, Jean-François Sadoc</b> .....	725
• The “father” of microanalysis: Raymond Castaing, creator of a generation of scientific instruments, still in worldwide operation <b>Christian Colliex</b> .....	746
• Pierre-Gilles de Gennes: Beautiful and mysterious liquid crystals <b>Pawel Pieranski</b> .....	756
• Magnetic structures <b>Juan Rodríguez-Carvajal, Jacques Villain</b> .....	770
• Discovery of quasicrystals: The early days <b>Denis Gratias, Marianne Quiquandon</b> .....	803
• Spintronics, from giant magnetoresistance to magnetic skyrmions and topological insulators <b>Albert Fert, Frédéric Nguyen Van Dau</b> .....	817