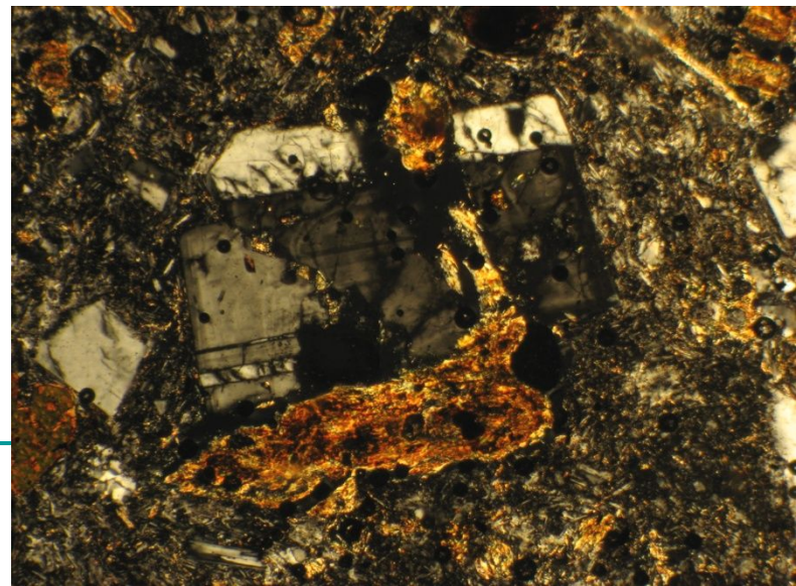
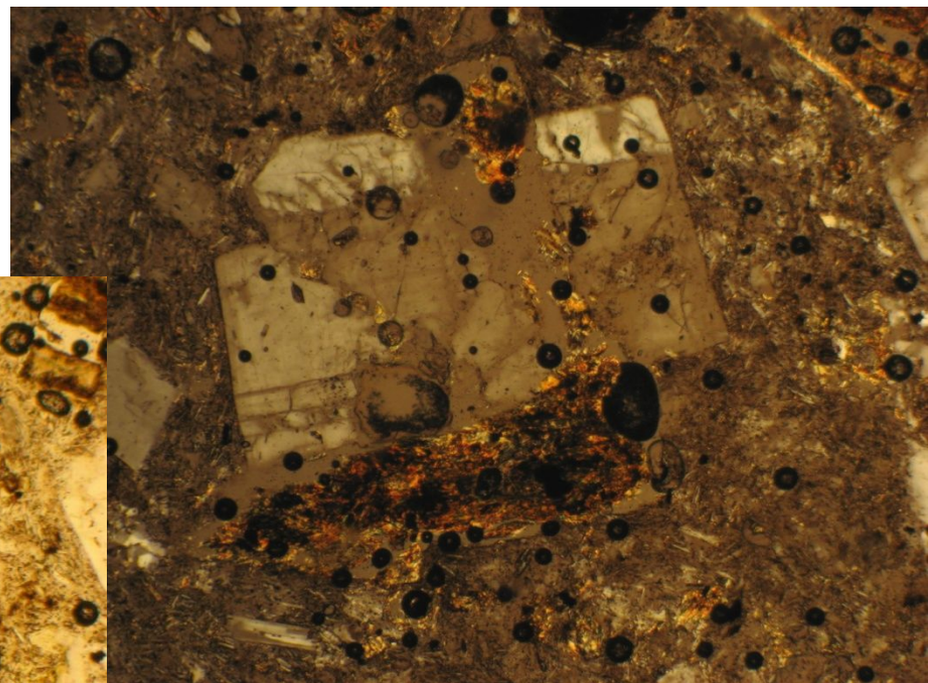
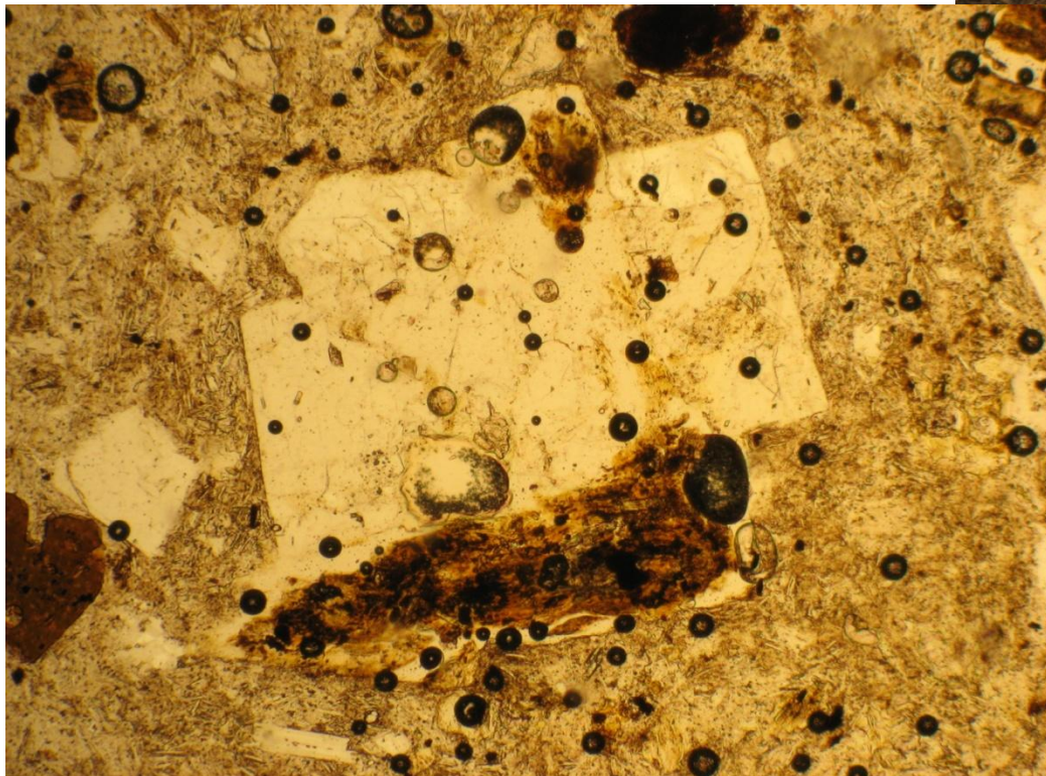


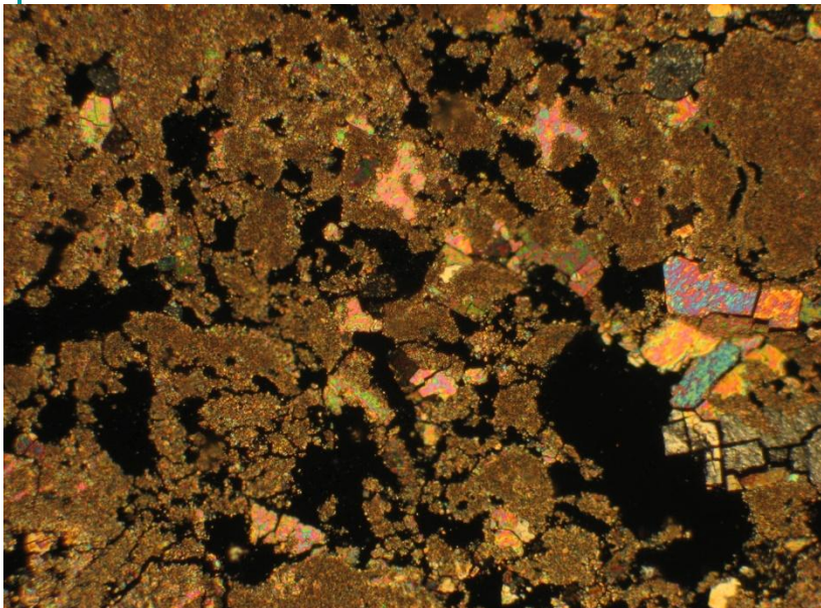
---

# Дефекты в шлифах

---

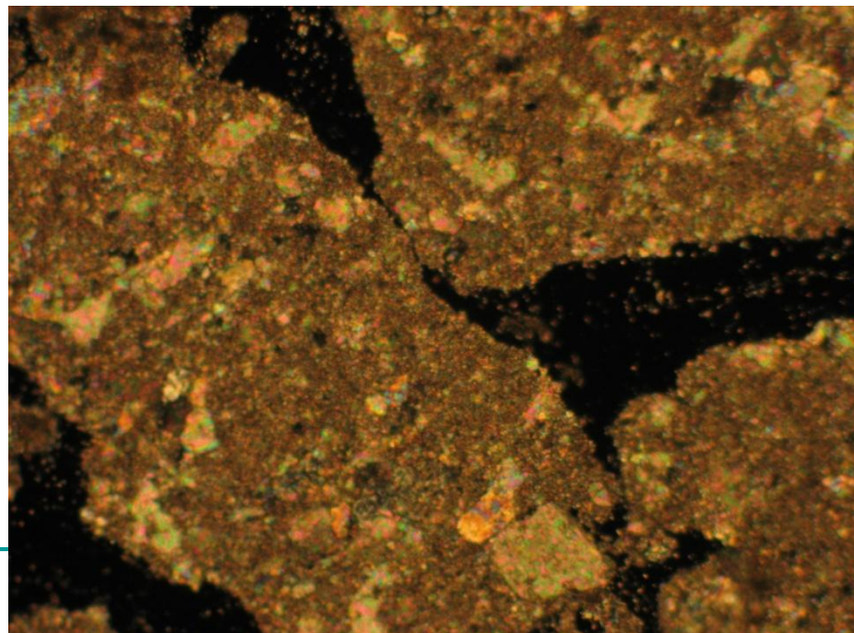
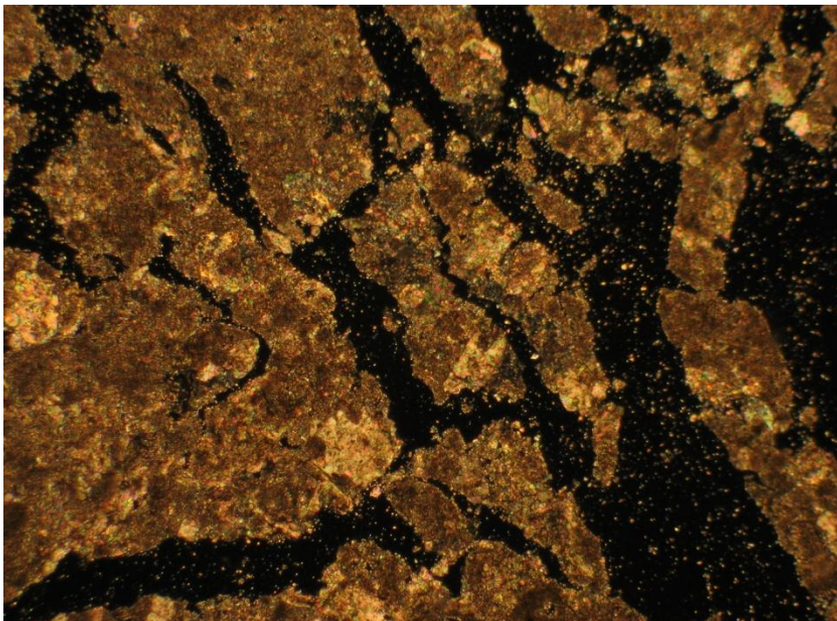
# Пузырьки воздуха



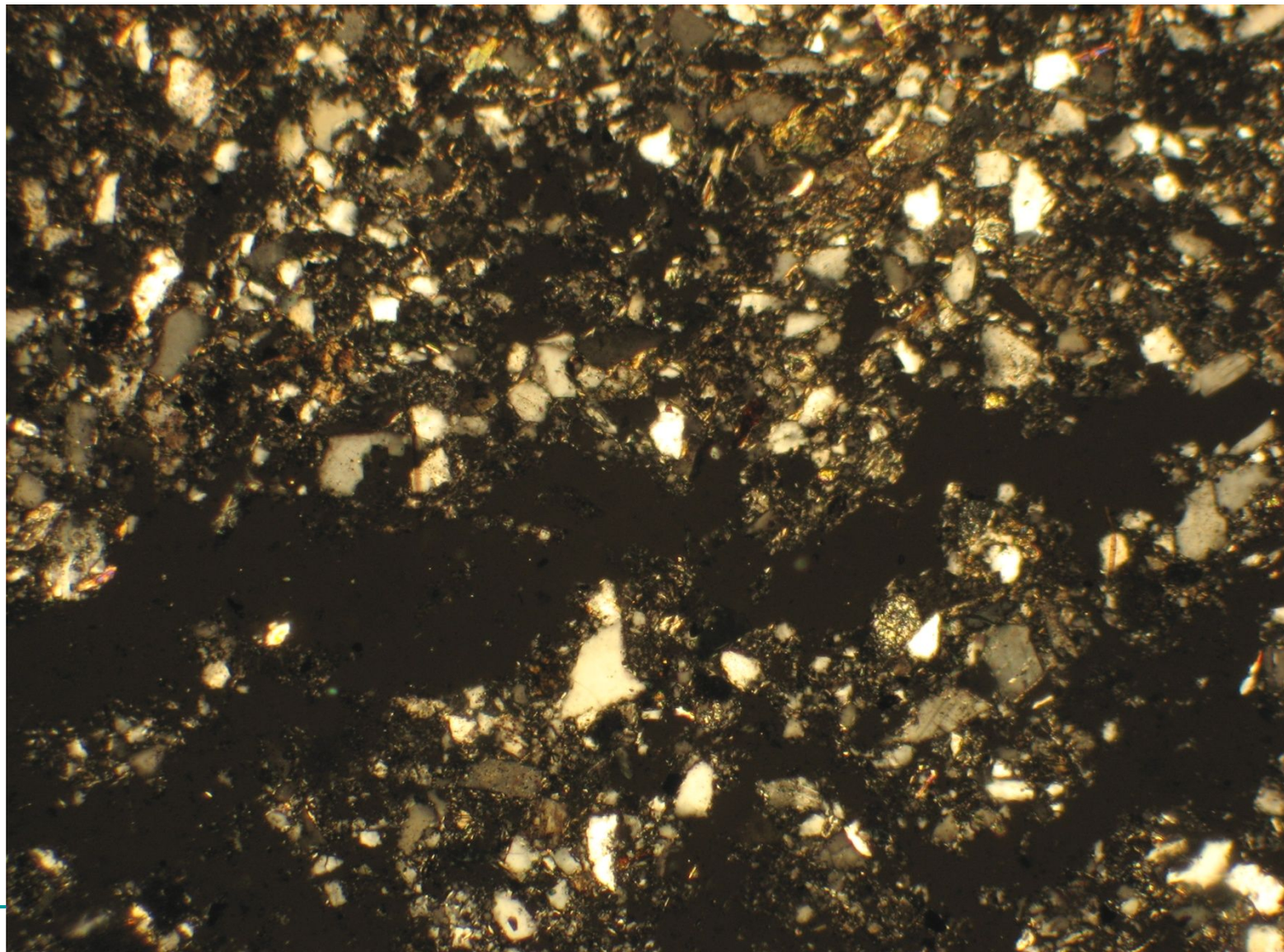


## «Разорванная» порода

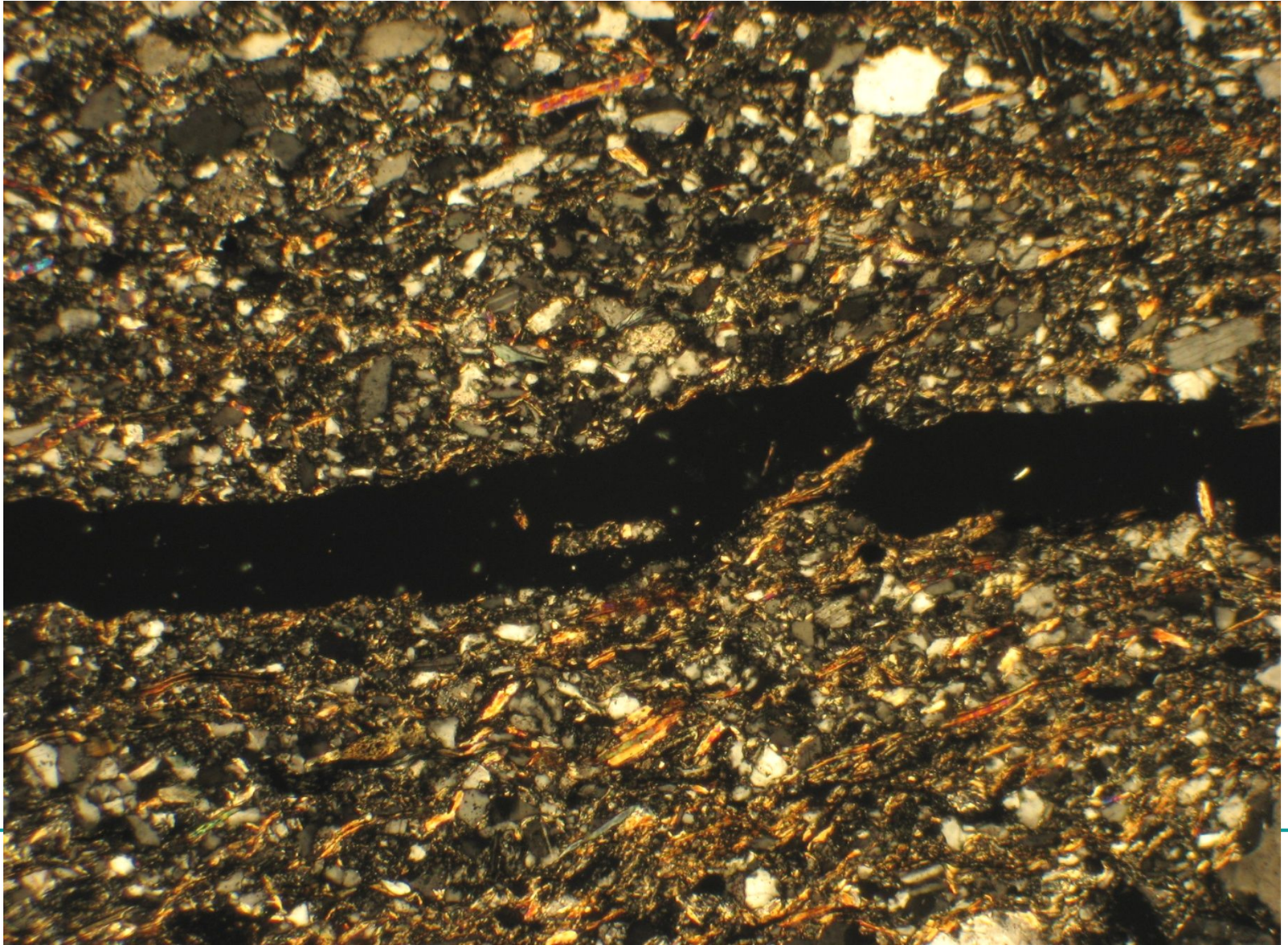
Карбонатные породы



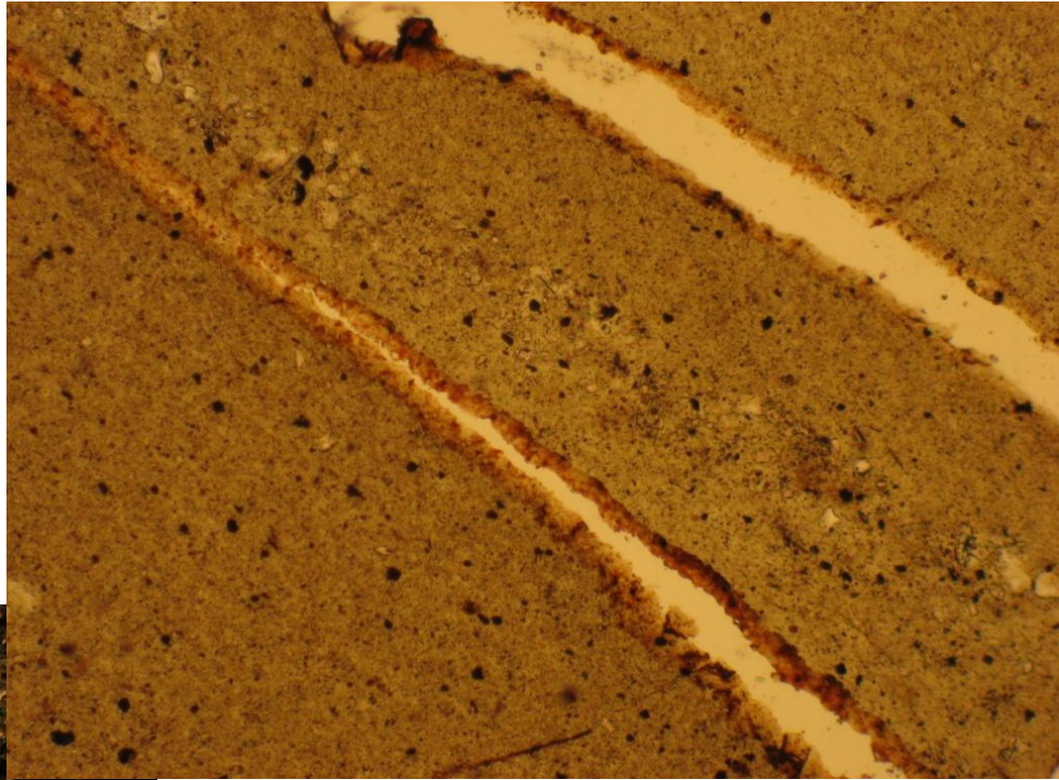
## «Разорванная» терригенная порода

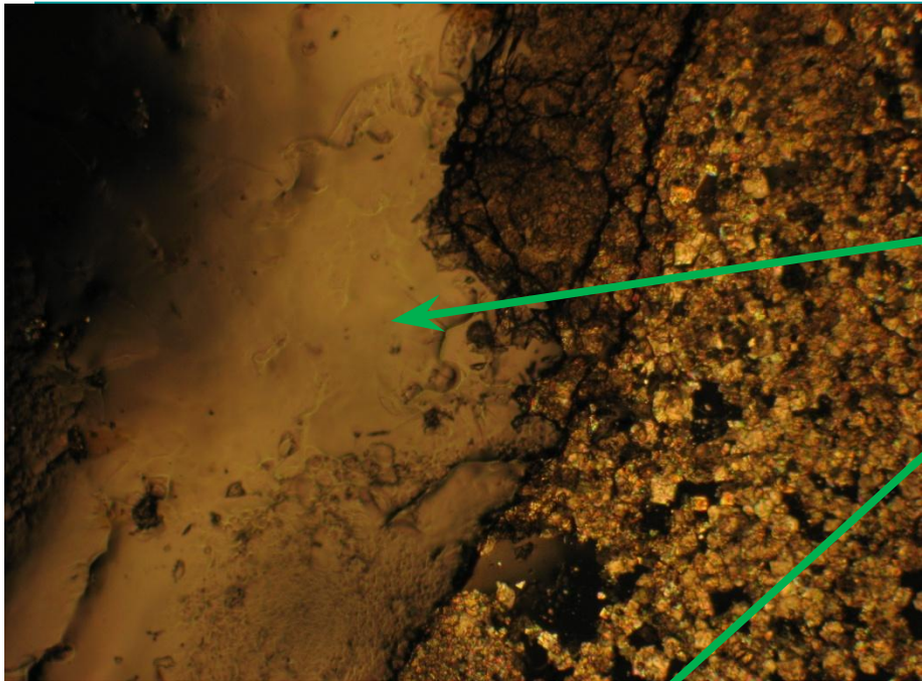


# «Искусственные» трещины



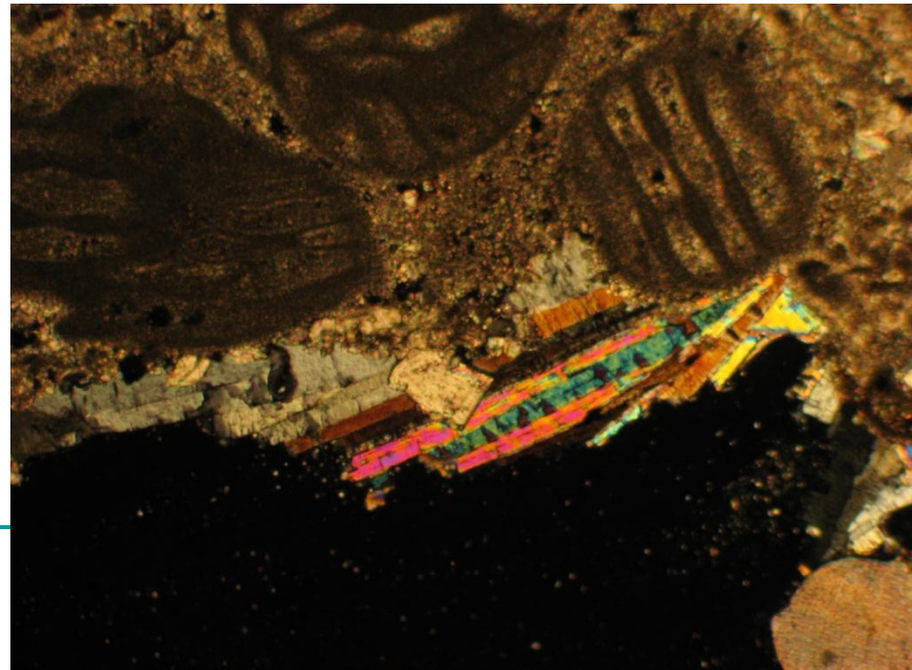
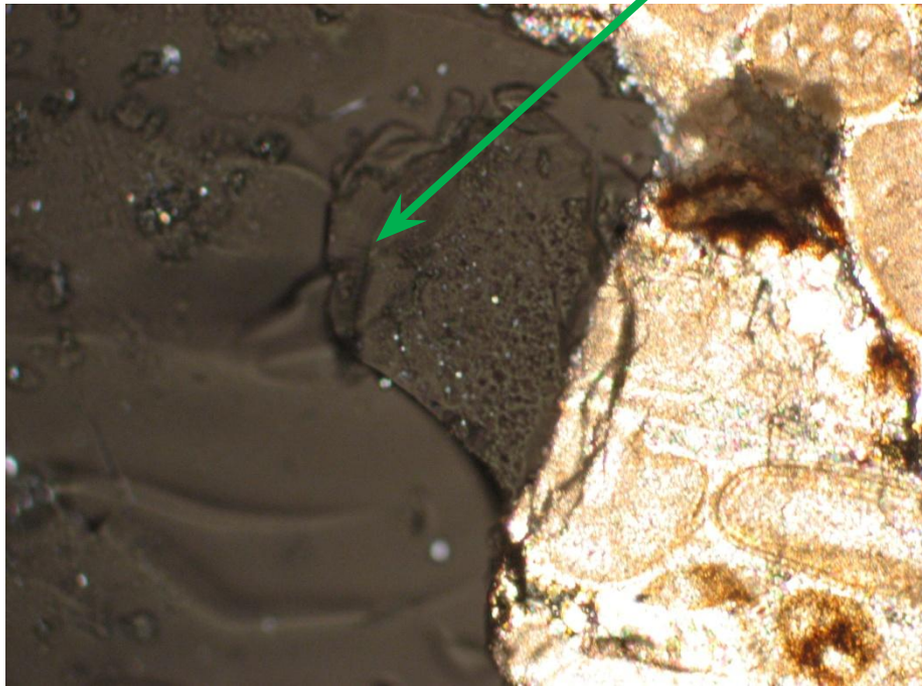
# Природные трещины



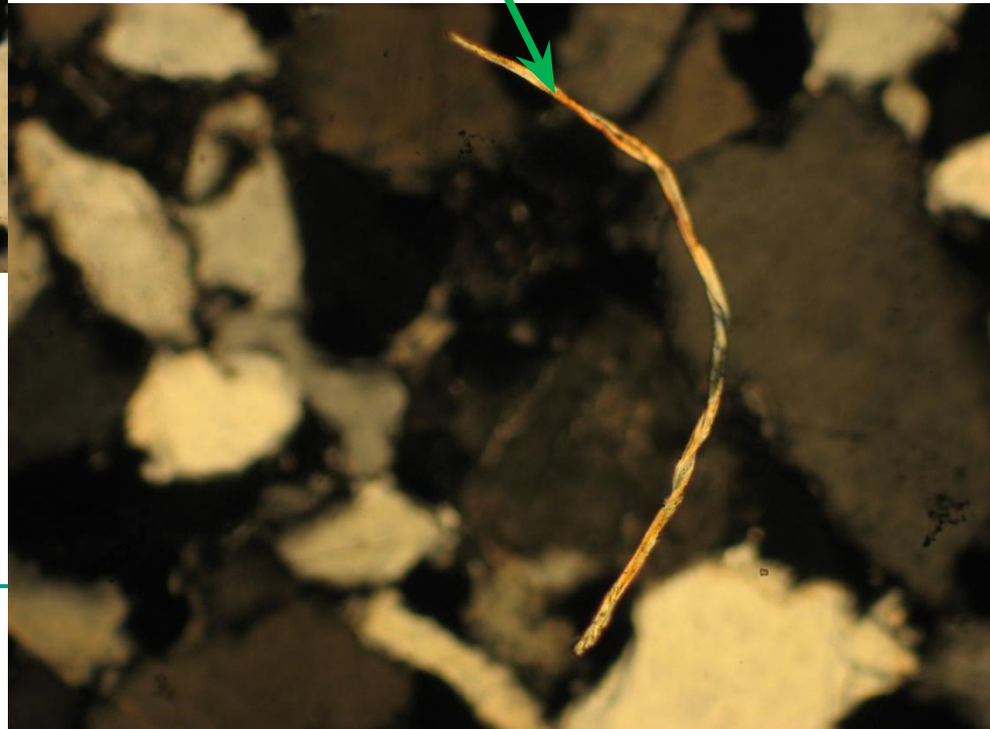
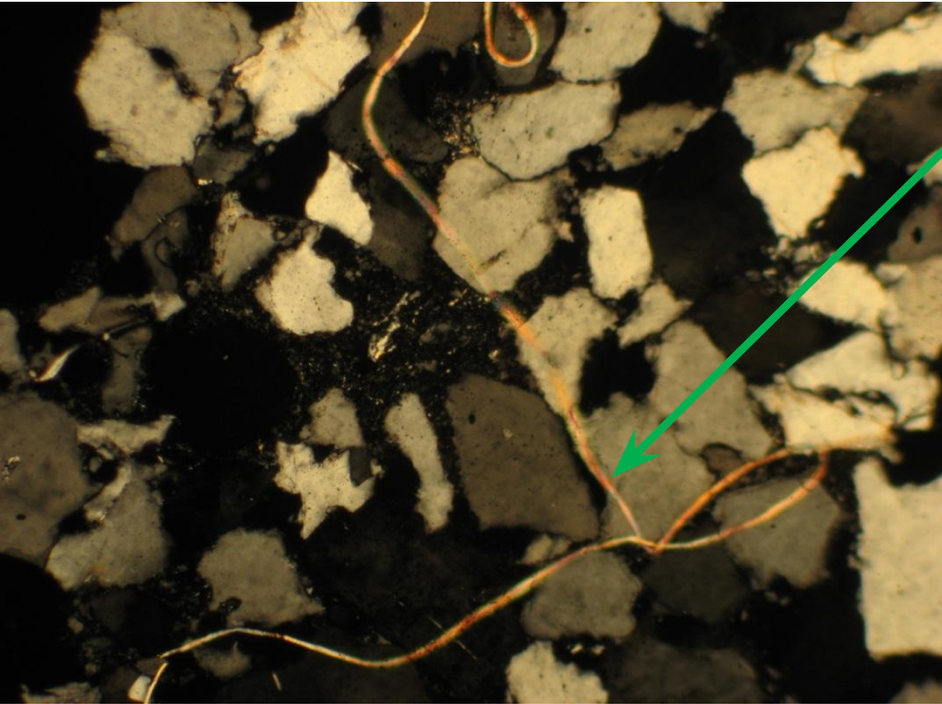


**«Искусственные»  
каверны**

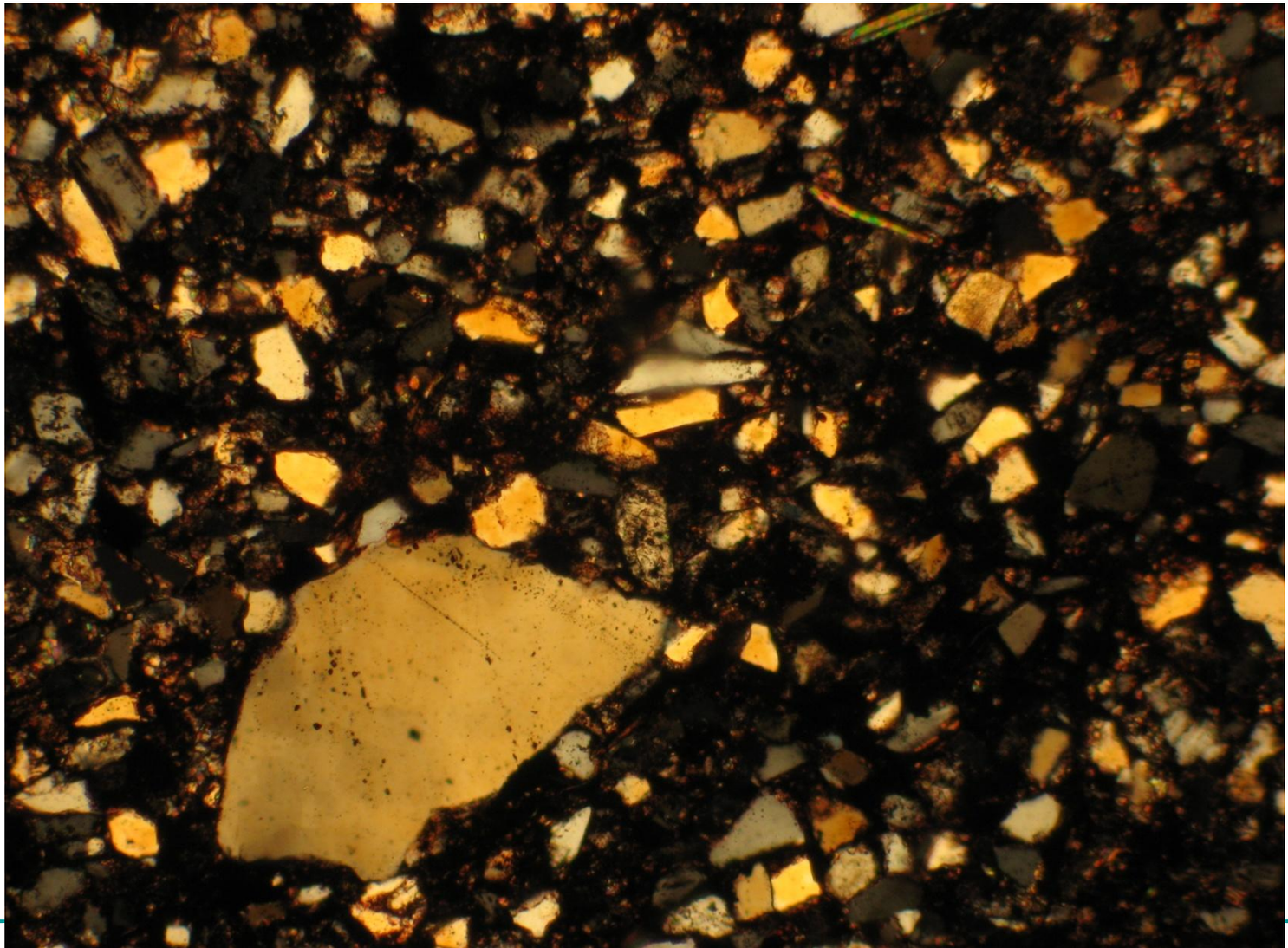
**Природная каверна**



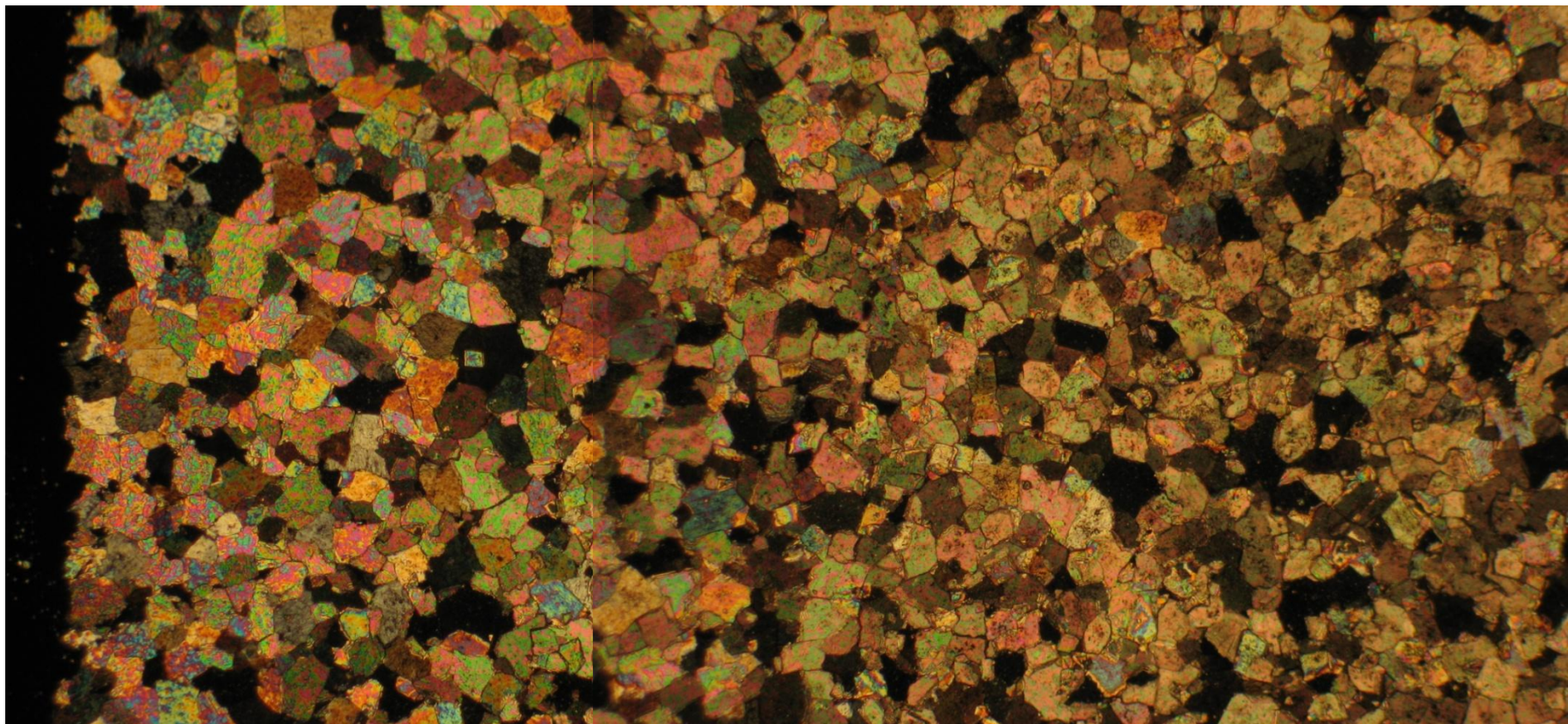
# Посторонние объекты



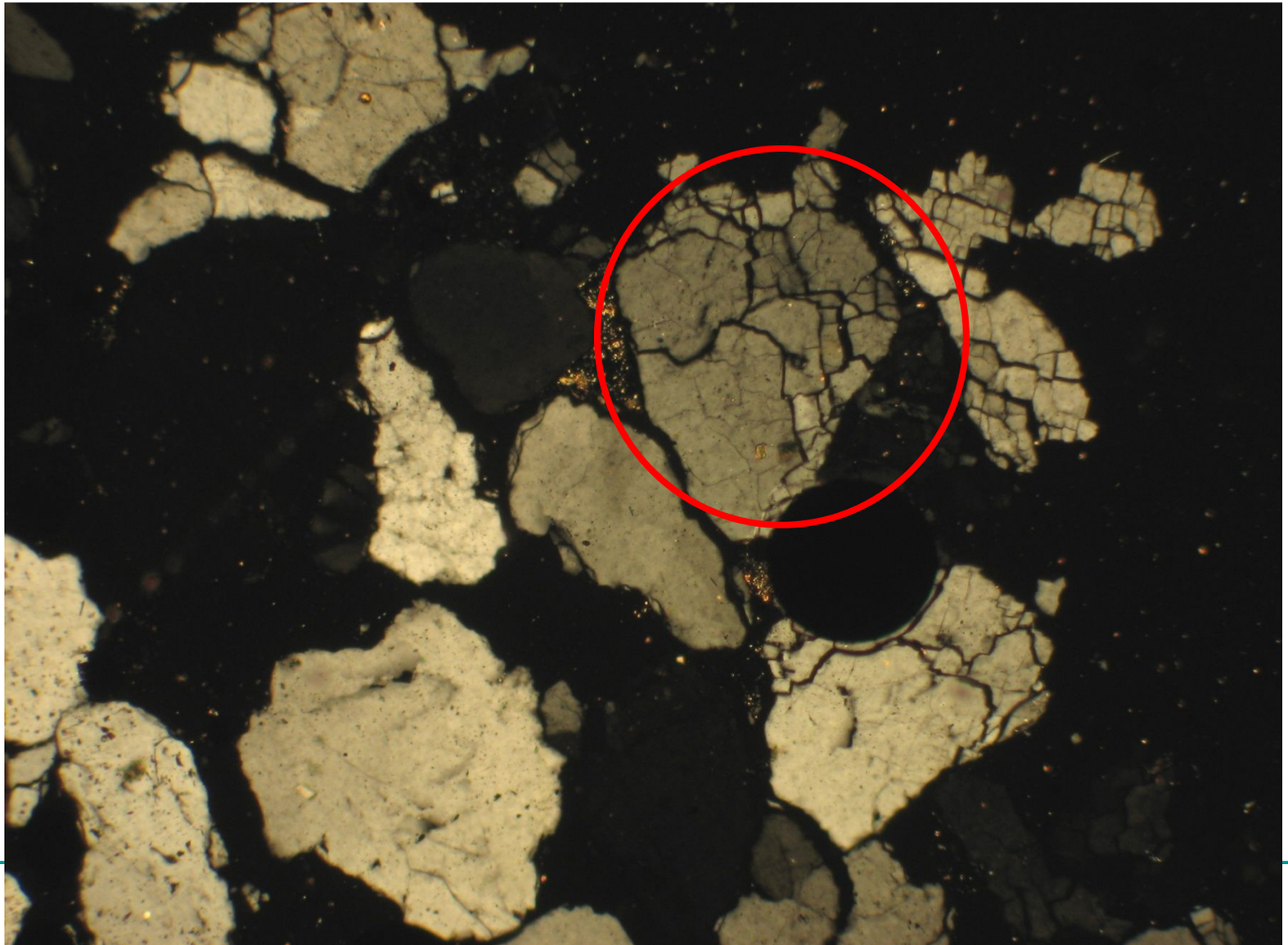
# Шлиф нестандартной толщины



# Утонение шлифа к краям

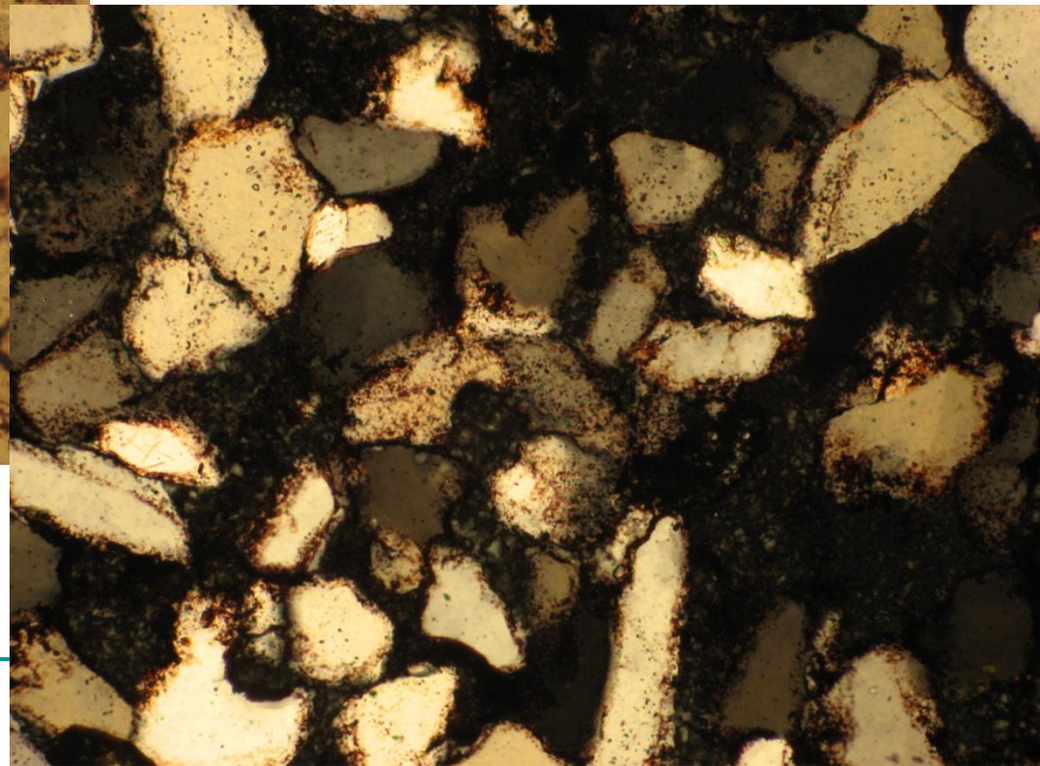
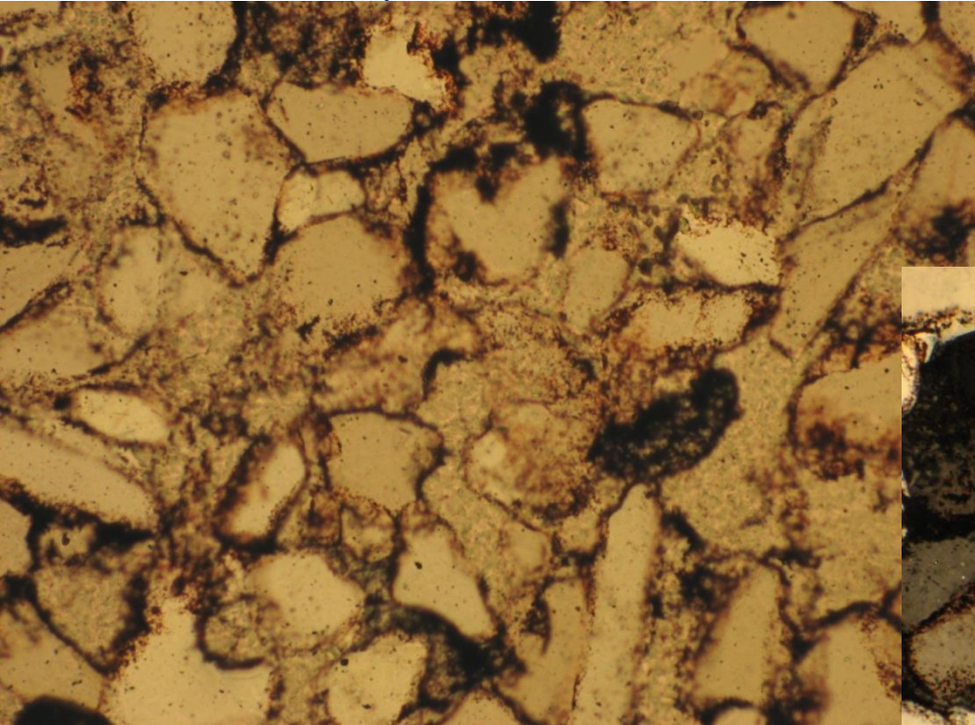


# Трещиноватость минералов на краях

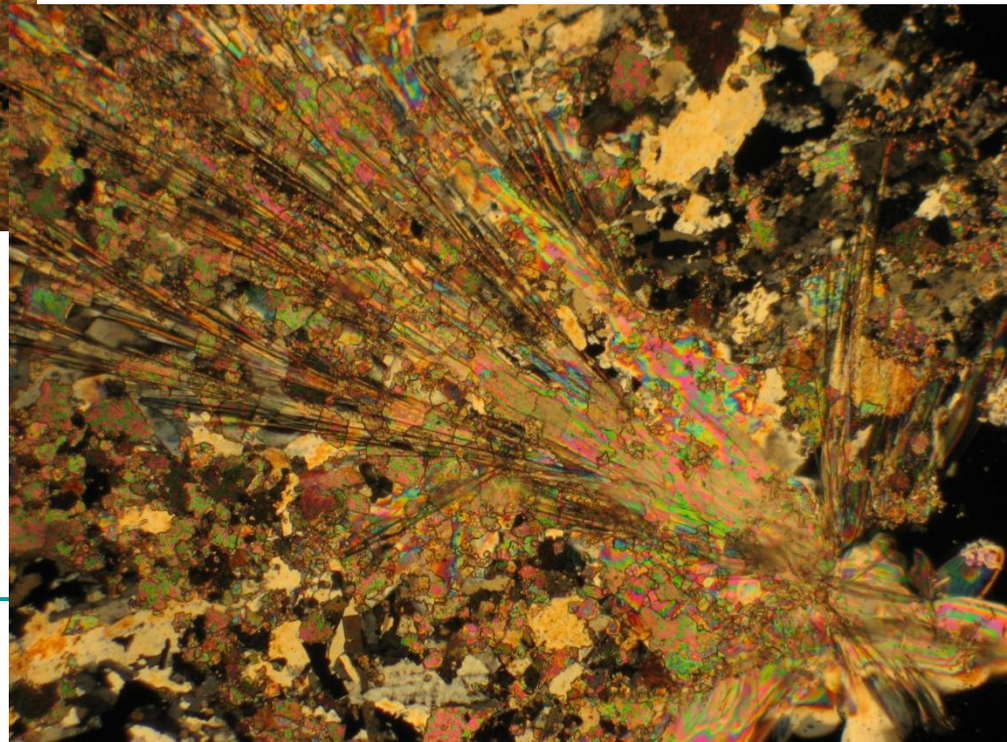
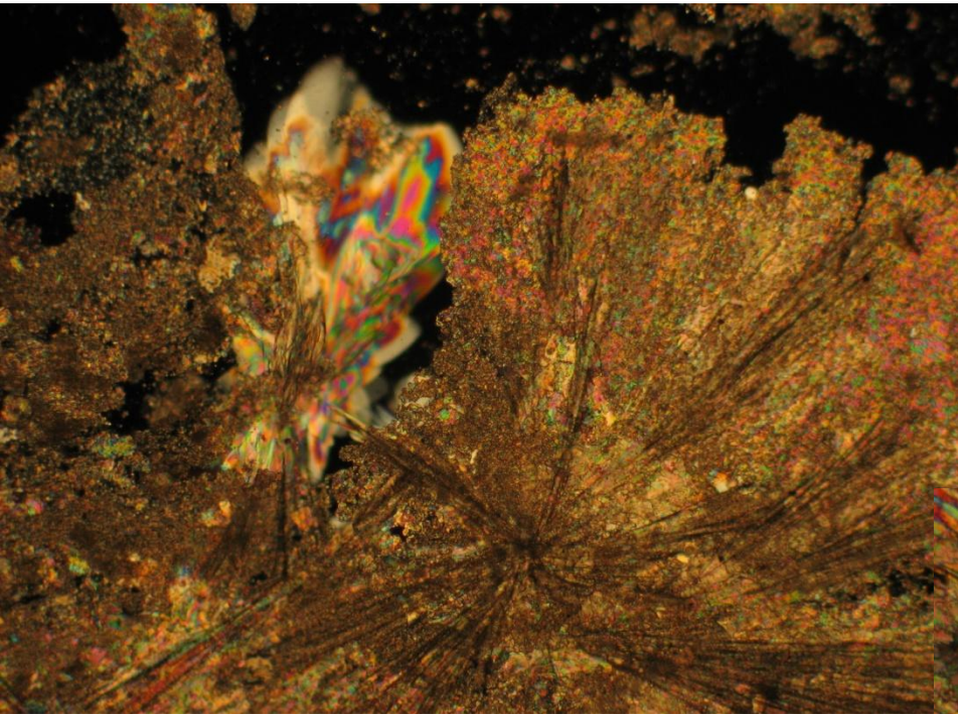


---

**Размазывание тонкодисперсных  
минеральных агрегатов – гидроксидов  
железа, глинистых минералов.**



# Раскристаллизация бальзама



# Трещины в шлифах без п.стекла и «наползание» фрагментов породы

