

52 <b>Te</b> 127.6	16 <b>S</b> 32.07	14 <b>Si</b> 28.086	68 <b>Er</b> 167.27
--------------------------	-------------------------	---------------------------	---------------------------

## Internship Reports

### I. General comments

---

*at least*

---

### II. Style of the internship report

#### II.A. General Comments on Style

*The ACS Style Guide*



**Results and Discussion section(s)**



---

**Appendix or Appendices**

*One appendix is required*



*spectroscopy*

*spectrum*

*spectroscopy*



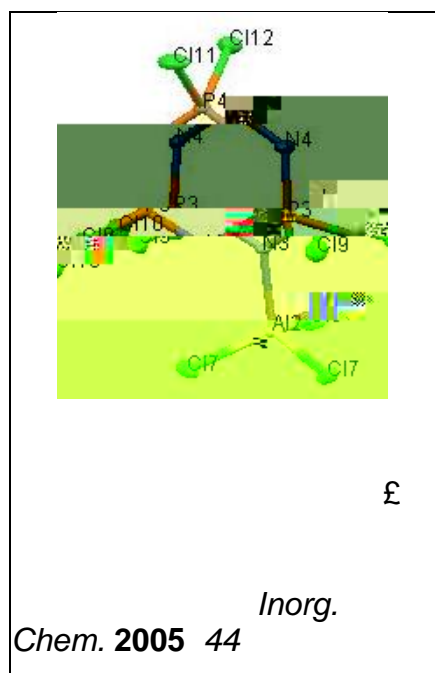


two or more

*It is expected that equations, figures, tables and schemes will be drawn **by you** using word processing, spreadsheet, chemical drawing or numerical equation programs*

---

*ACS Style Guide*  
**Special directions for crystallographic figures**



---

£

---



---

7

£

*only you created the item  
will help you avoid being accused of plagiarism!*

### Style of References and Notes

vi the (u)5 er bb rvsatio(6)1 (r)3 (c)1 (p)5 (m)25 (n)25 (e)5 nd(e)5 bys)1 (l) -0.002 Tc 0.002 Tw  
) i h(ie)4 v(3) a(3) 3(2) 7 (p) (1) s subfiel and(3 (ne ) vorb(1 (c)1 he mist. Thc51 (

*Inorganic Chemistry;*

**- ACS Style for an article within a book with editors:**

*and Polymers*

*Inorganic and Organometallic Oligomers*

**ACS Style for biochemistry**

6

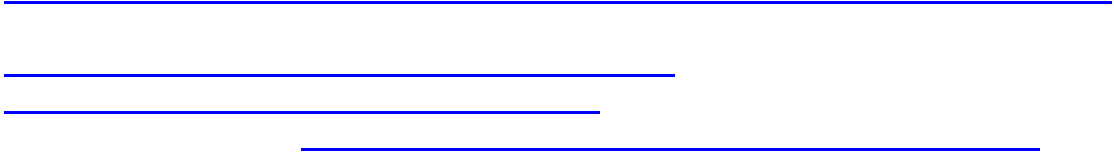
*before*

1-3, 7, 11-15

*Biochemistry*







**before**