

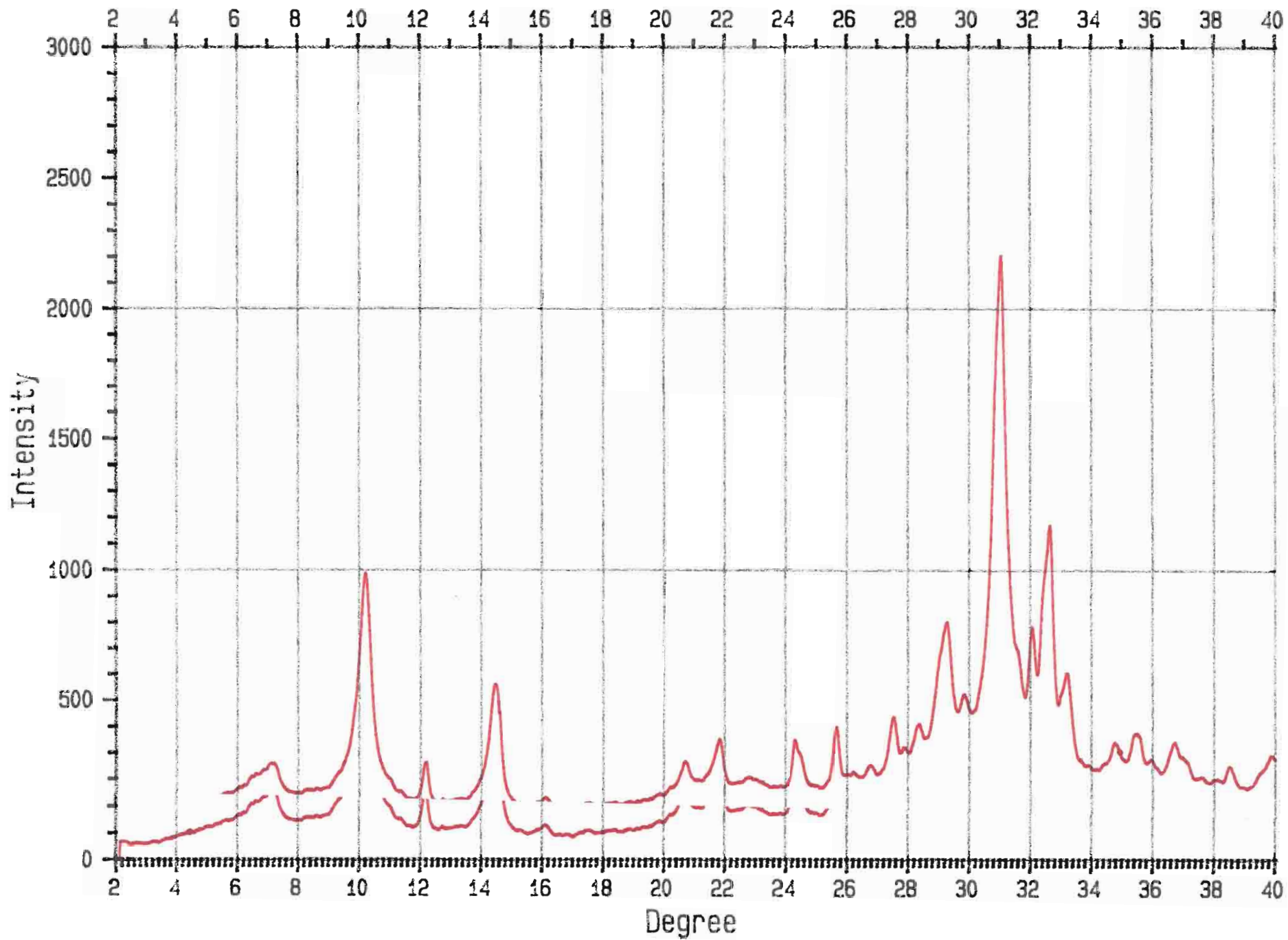
Core 1388-3

Sample

0.01 m

X-ray Analysis

AWI

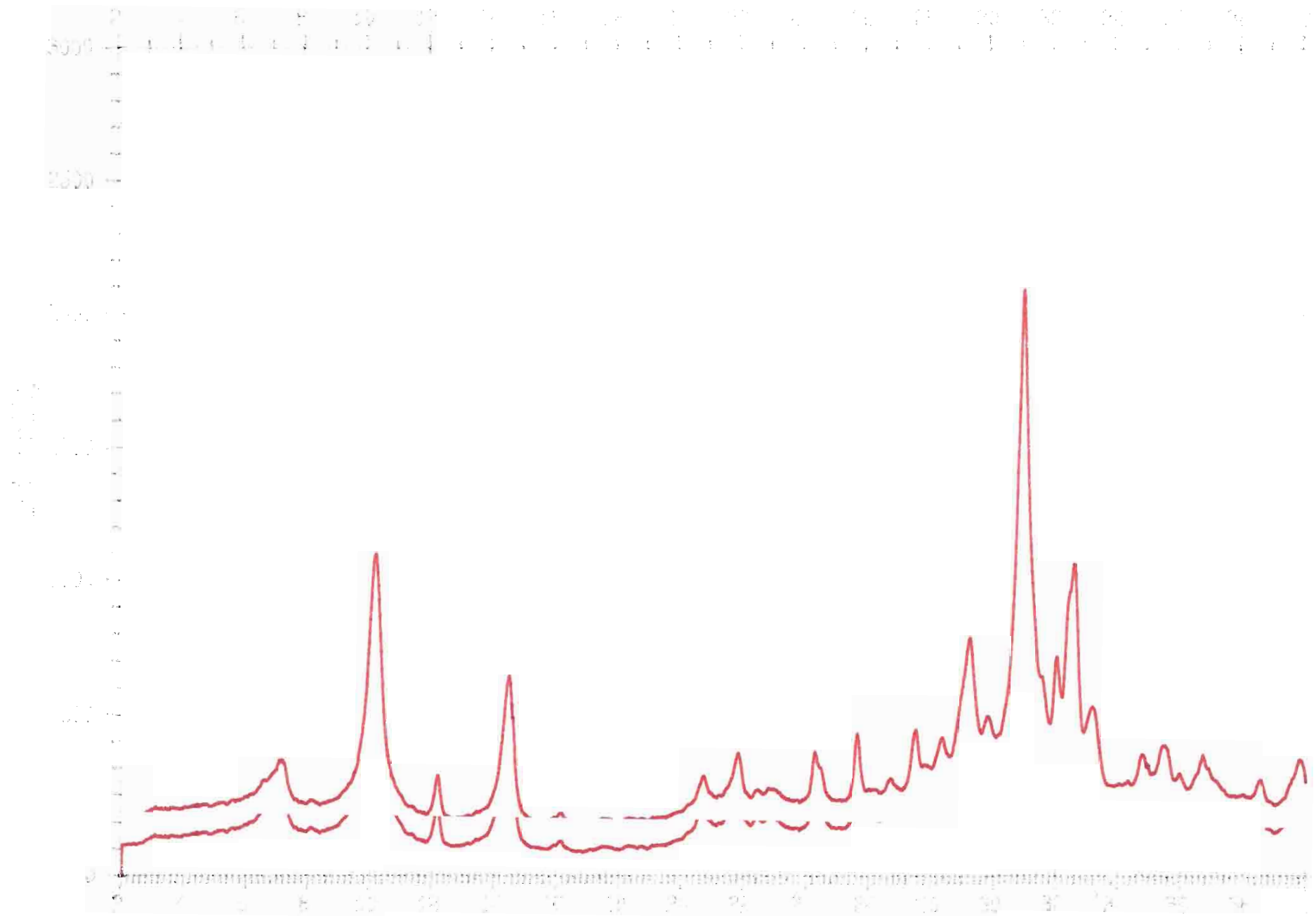


Core 1388-3

Sample 0.08 m

X-ray Analysis

017



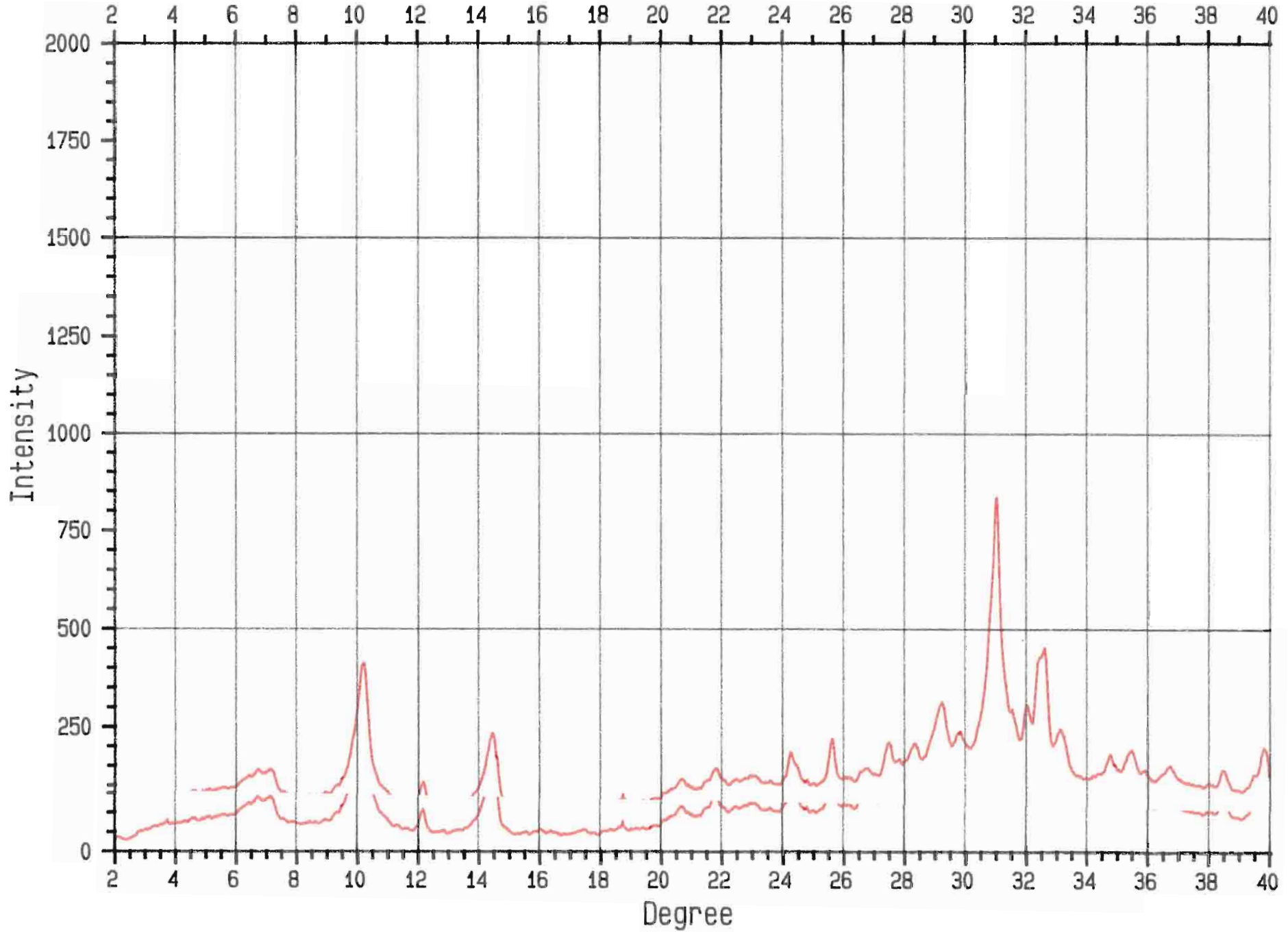
Core 1388-3

Sample

0.14 m

X-ray Analysis

AWI

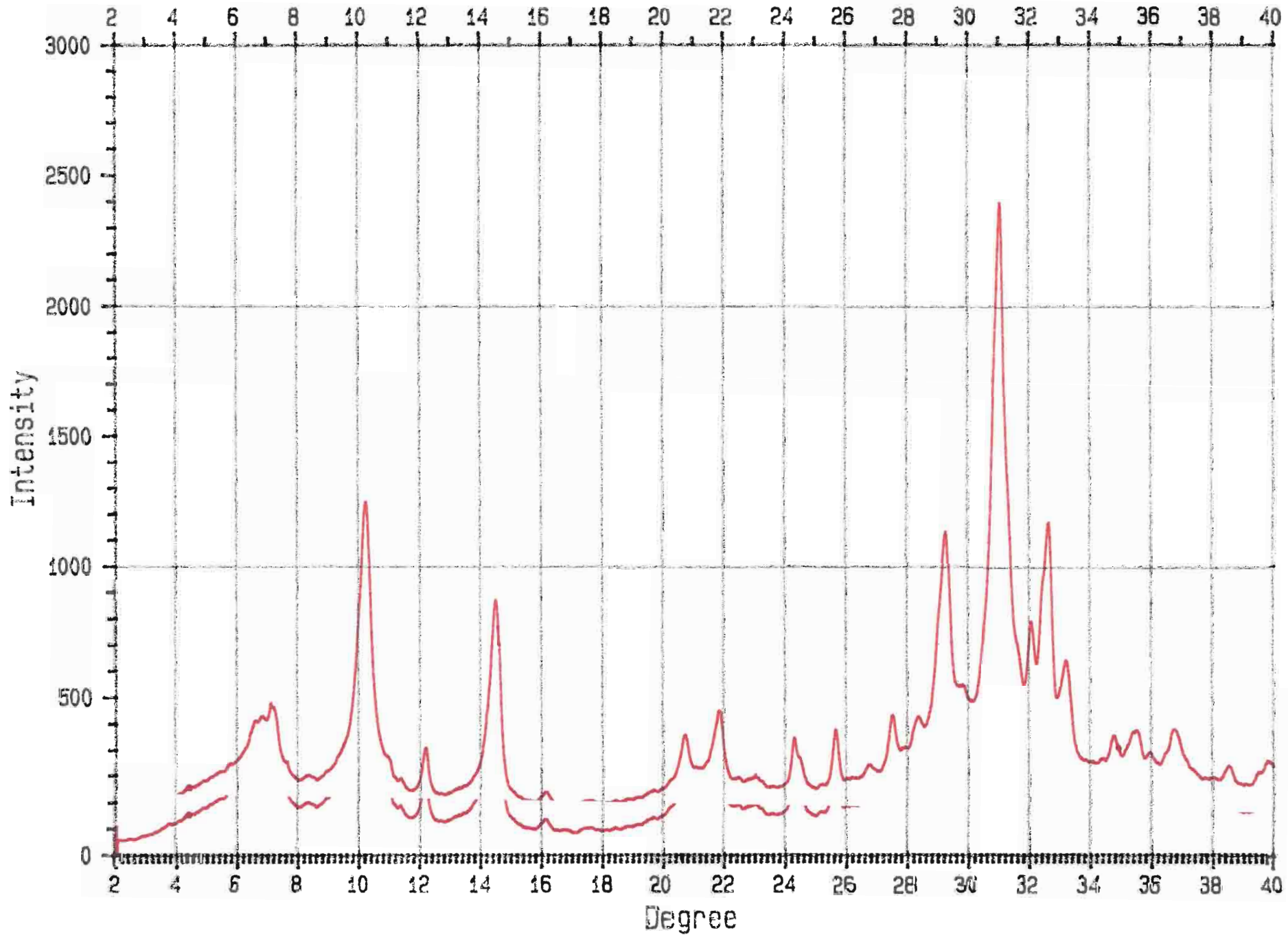


Core 1388-3

Sample 0.21 m

X-ray Analysis

AWI

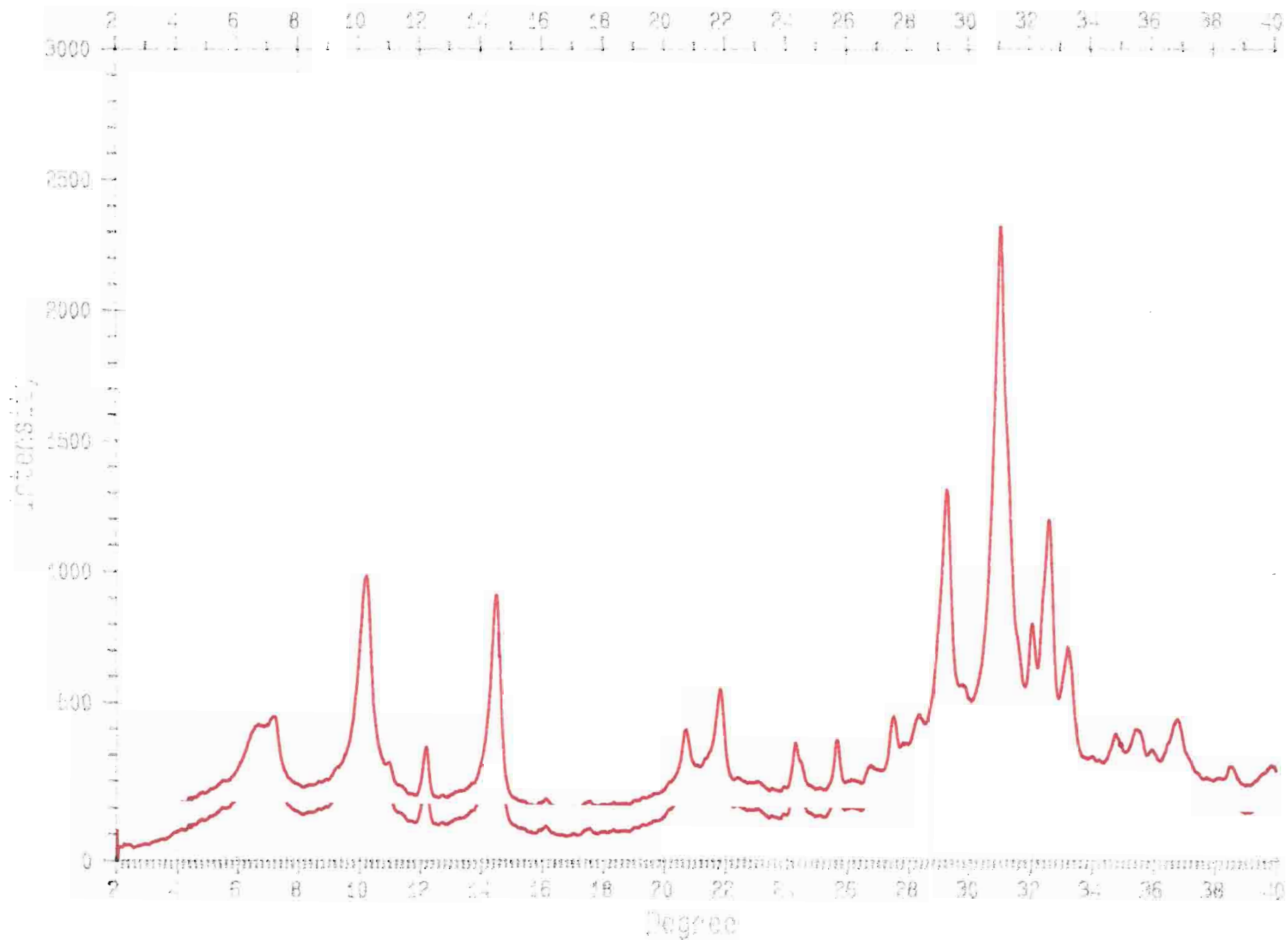


Core 1388-3

Sample 0.30 m

X-ray Analysis

AWI

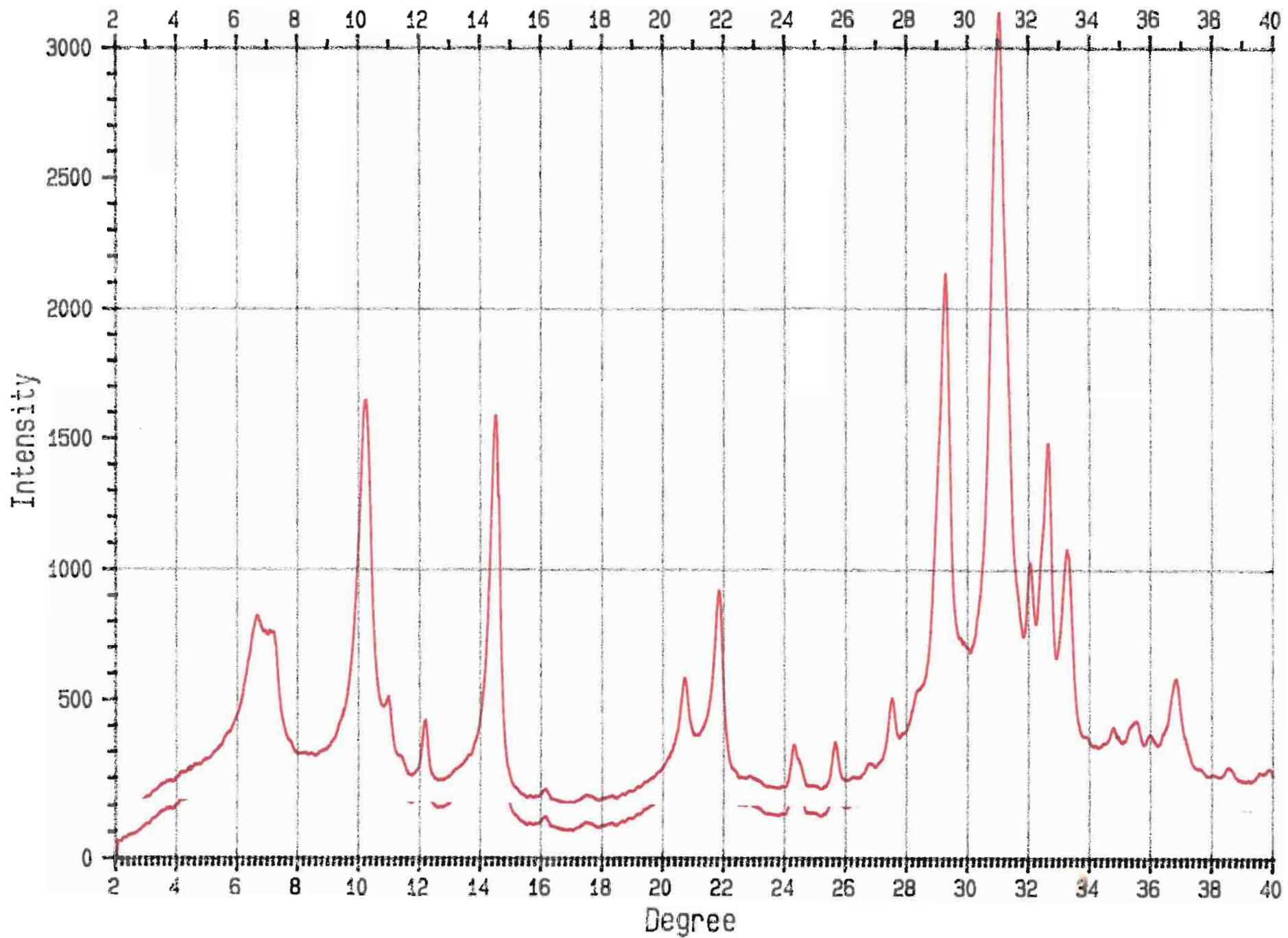


Core 1388-3

Sample 0.40 m

X-ray Analysis

AWI

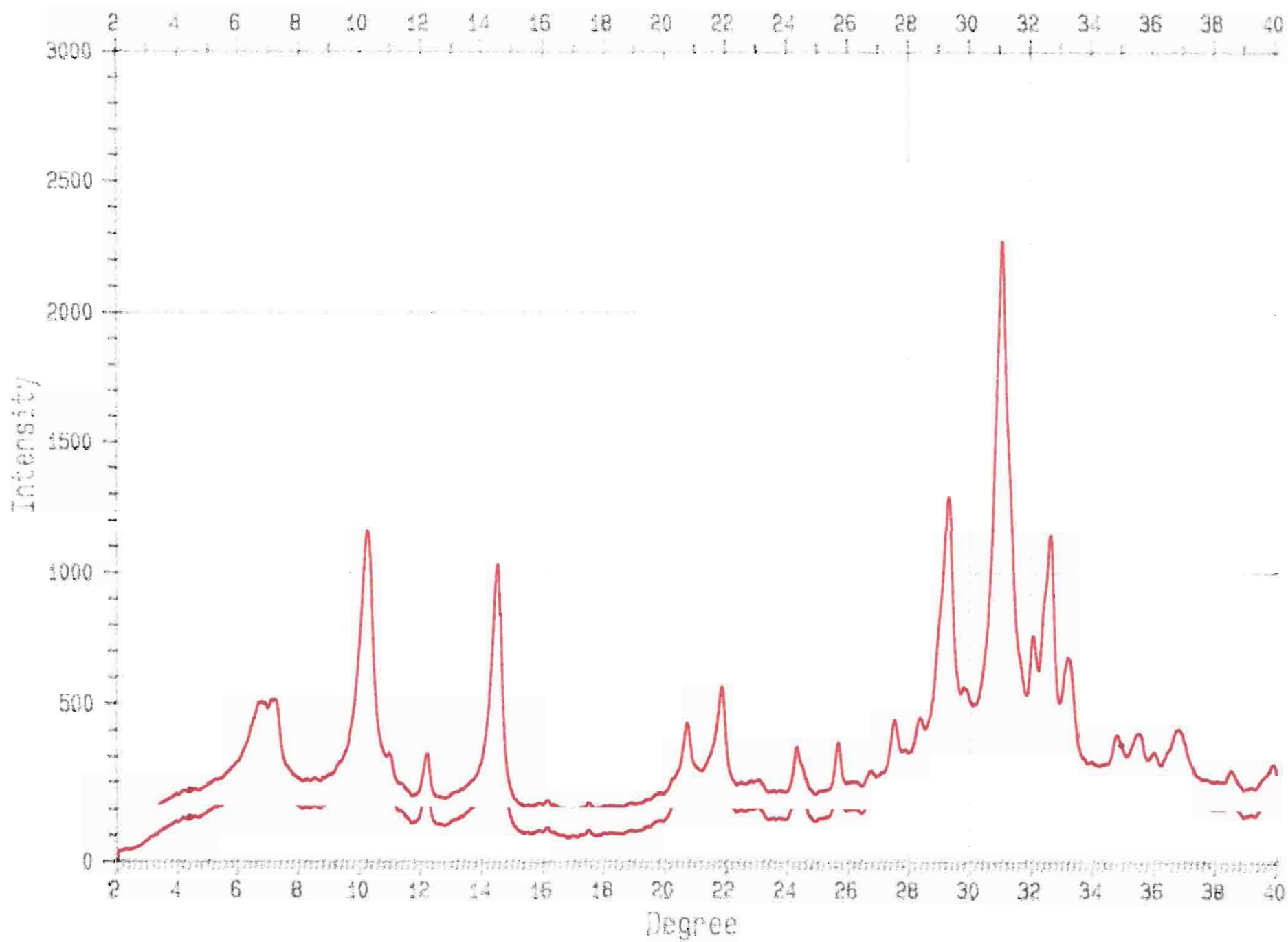


Core 1388-3

Sample 0.50 m

X-ray Analysis

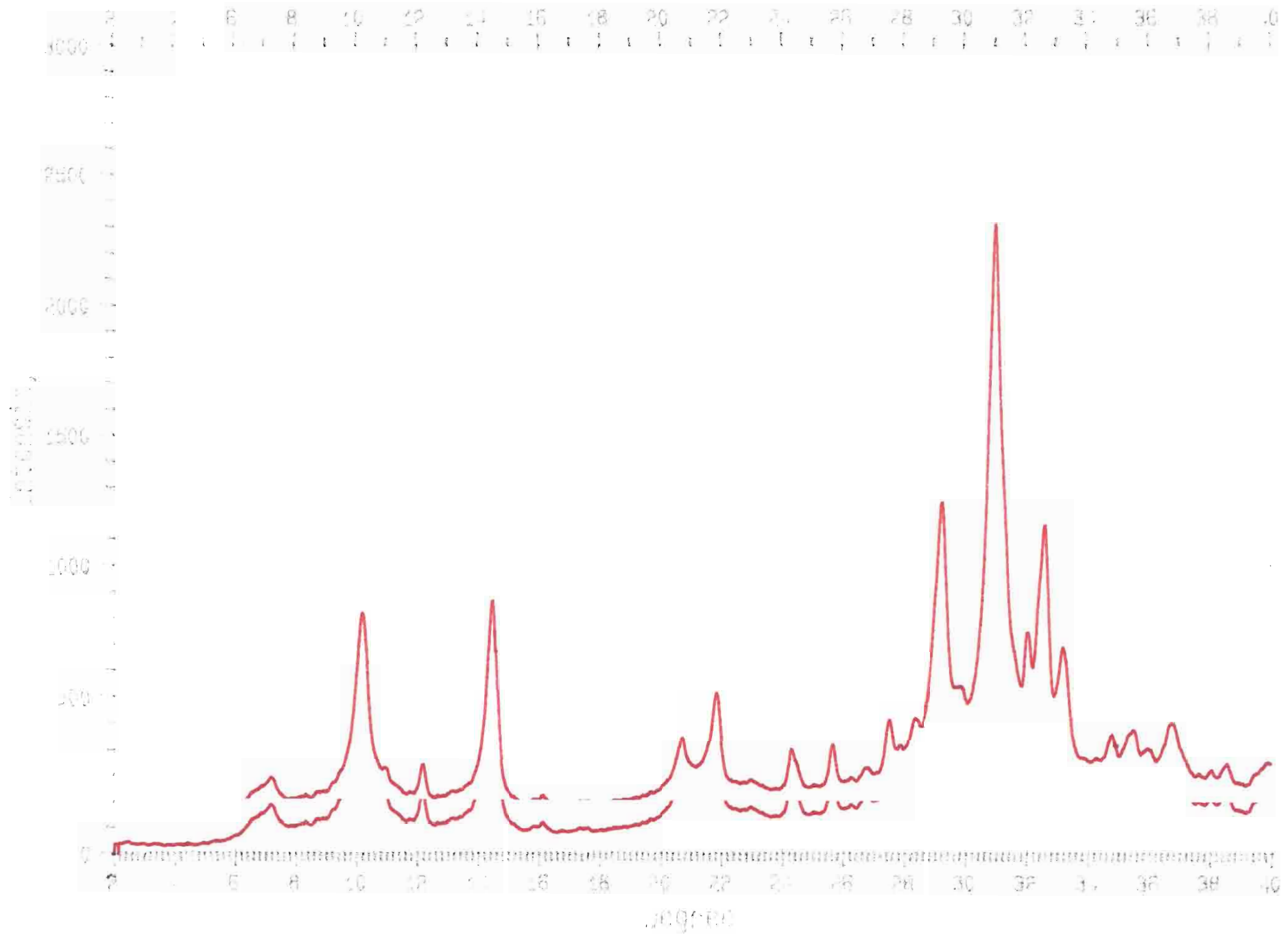
AWI



Core 1388-3 Sample 0.60 m

X-ray Analysis

API



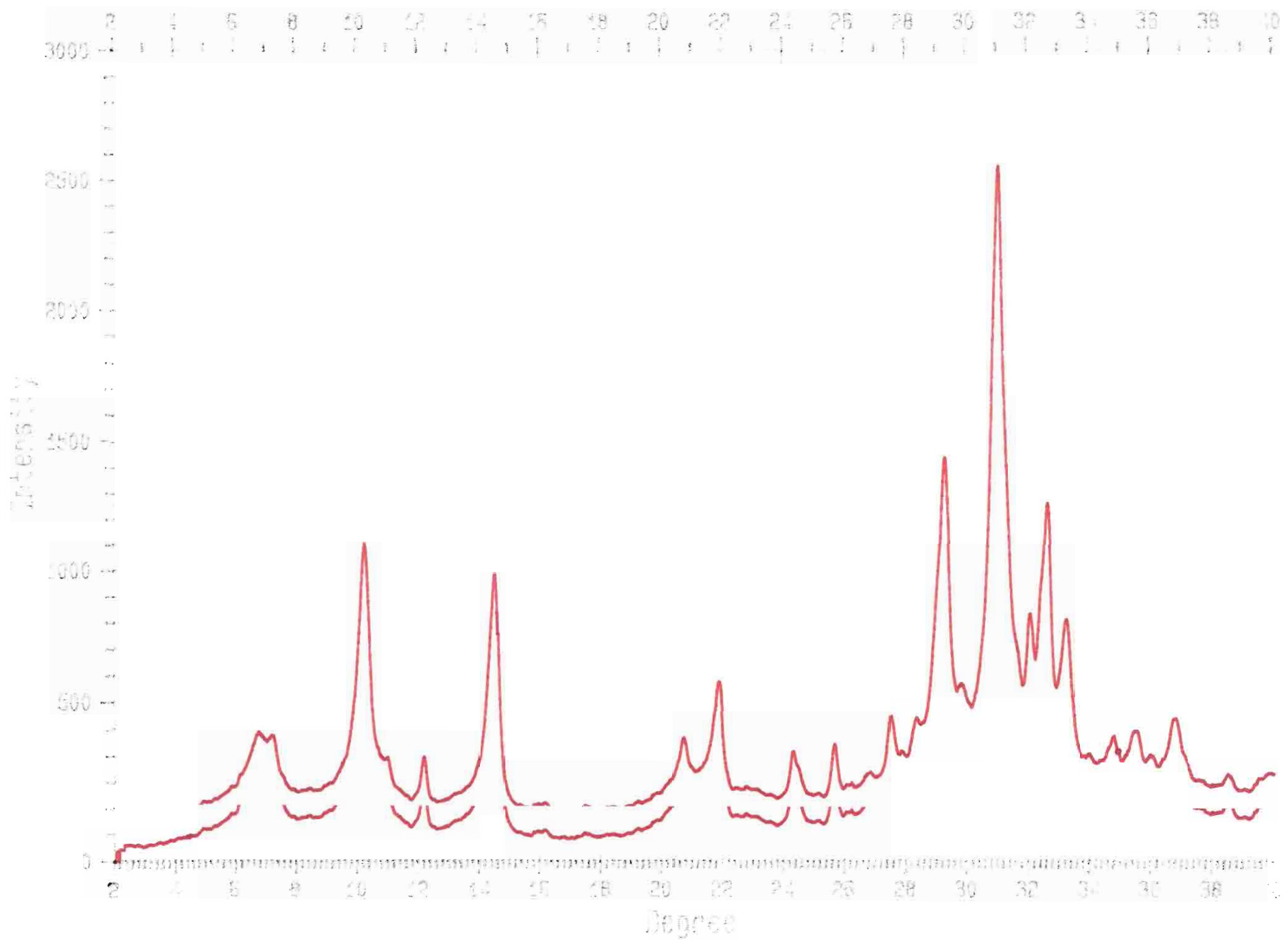
Core 1388-3

Sample

0.70 m

X-ray Analysis

ATTI



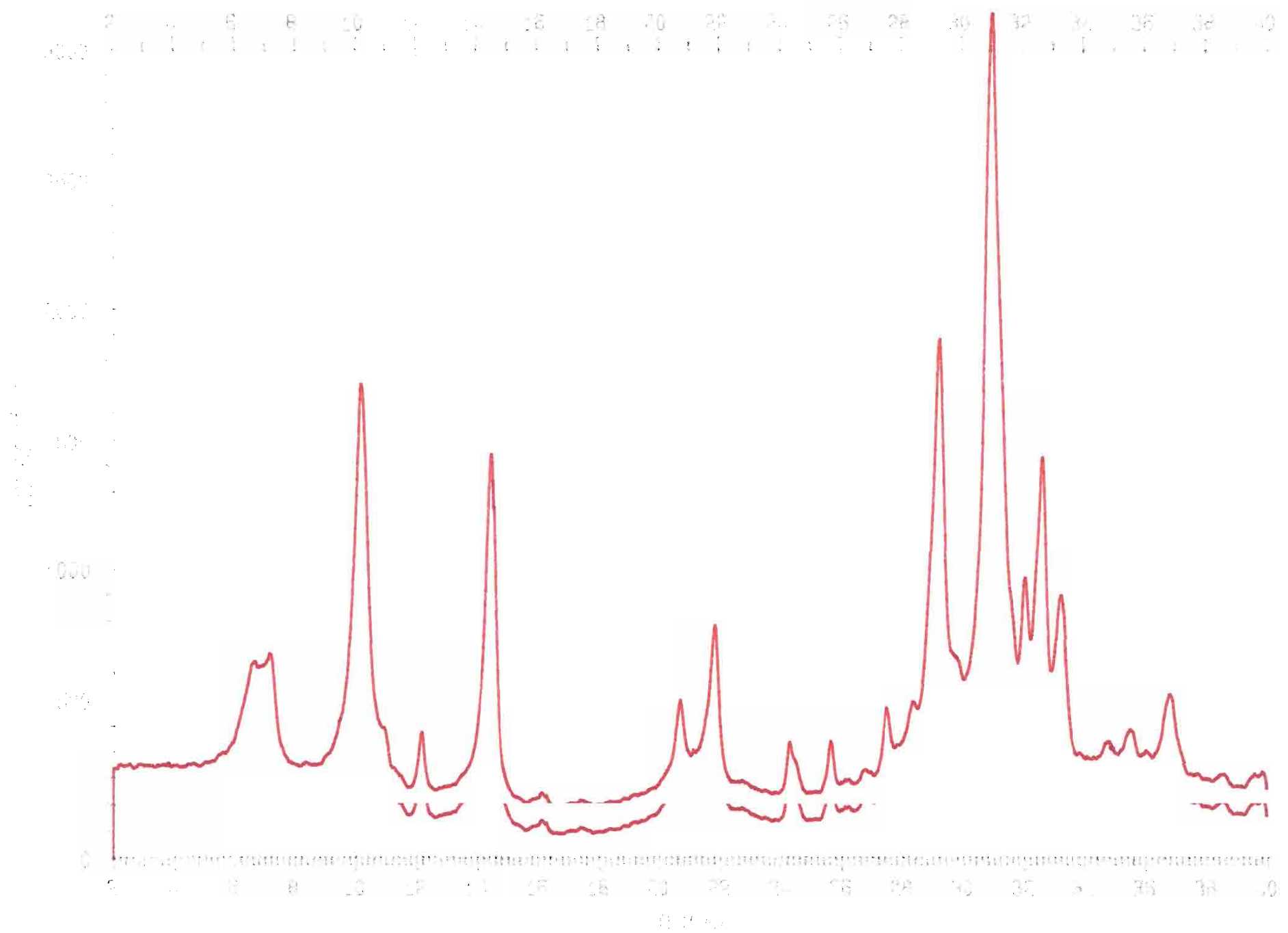
Core 1388-3

Sample

0.80 m

X-ray Analysis

ATG

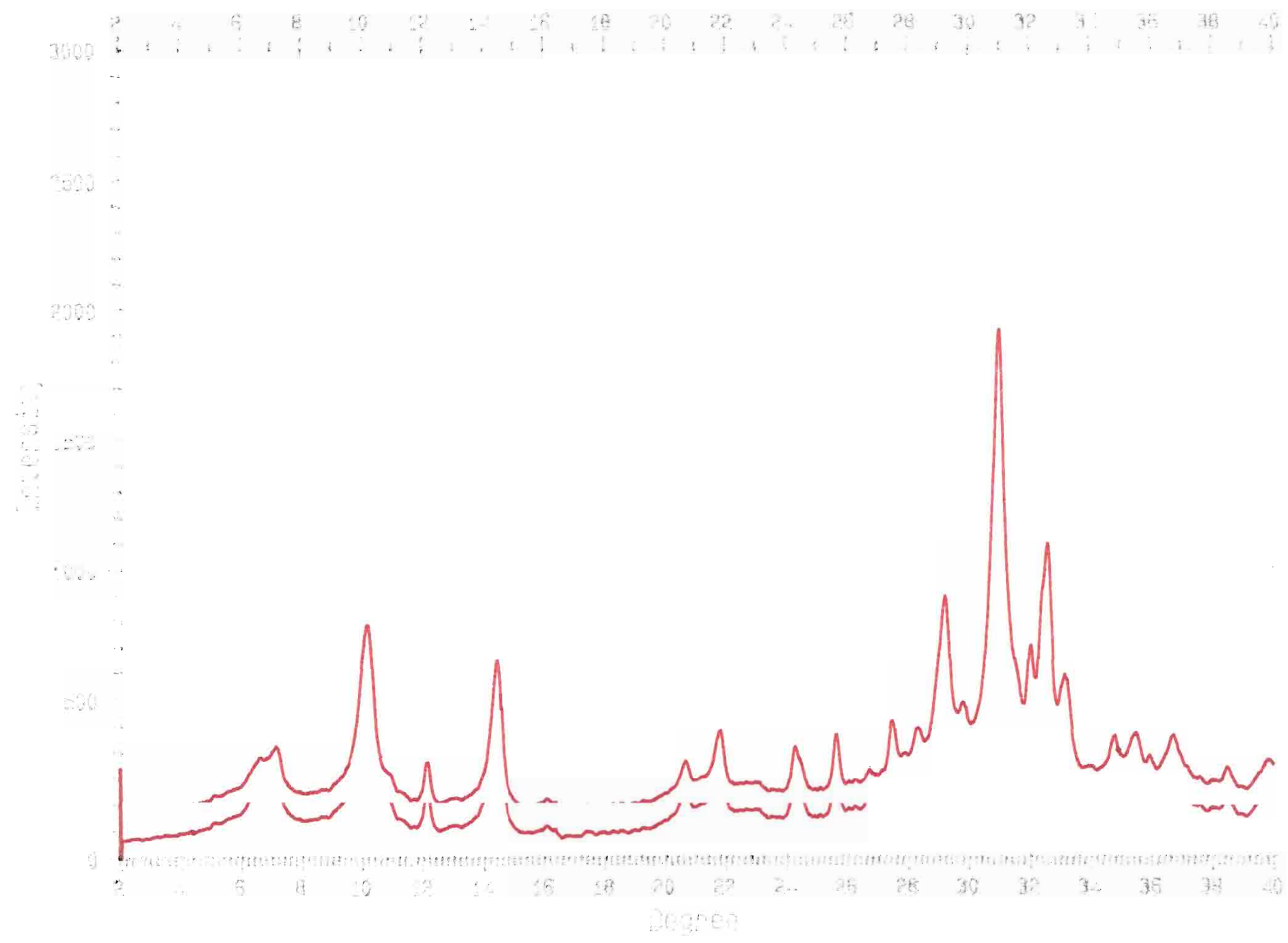


Core 1388-3

Sample 0.90 m

X-ray Analysis

AHI

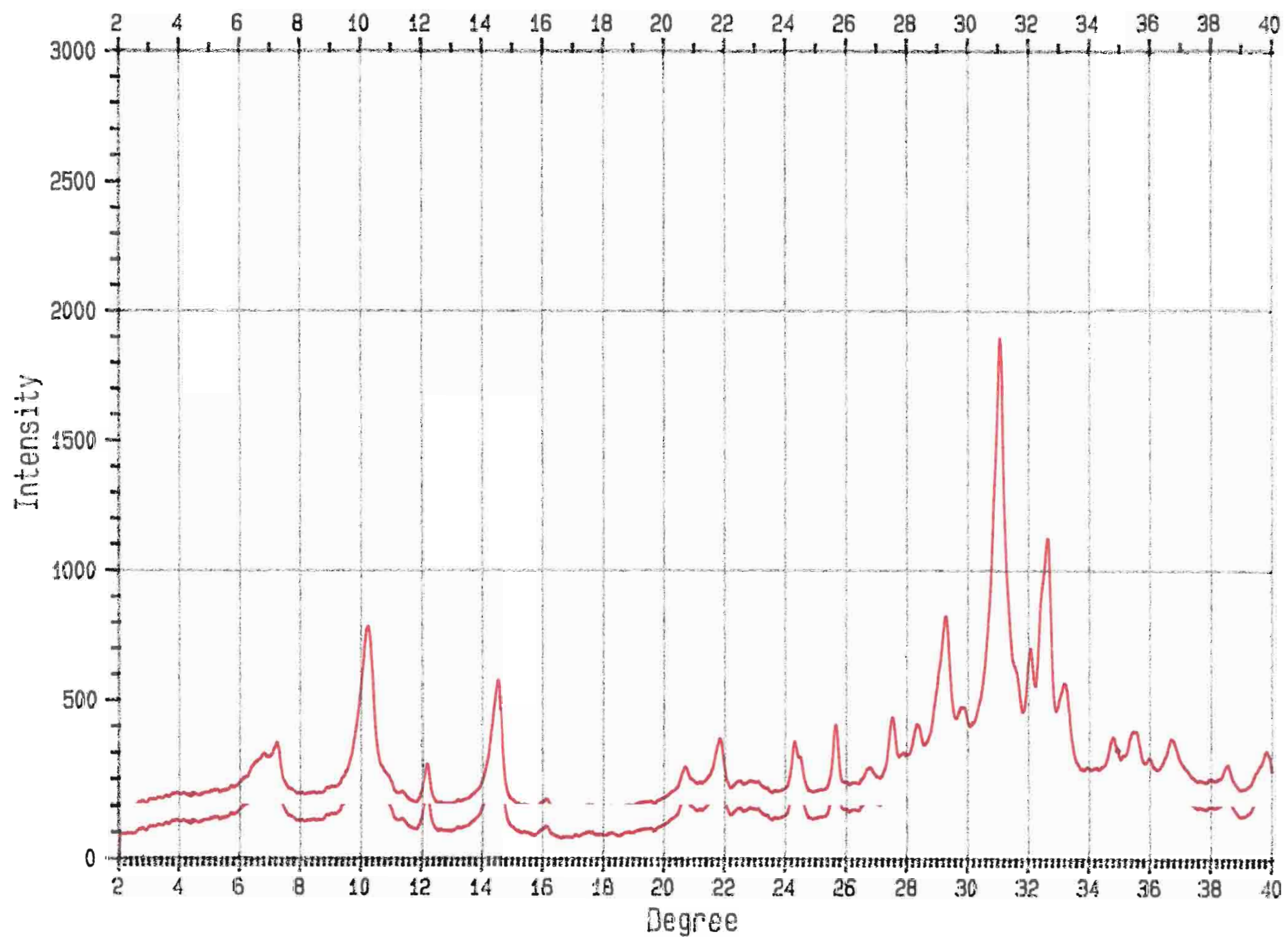


Core 1388-3

Sample 1.00 m

X-ray Analysis

AWI

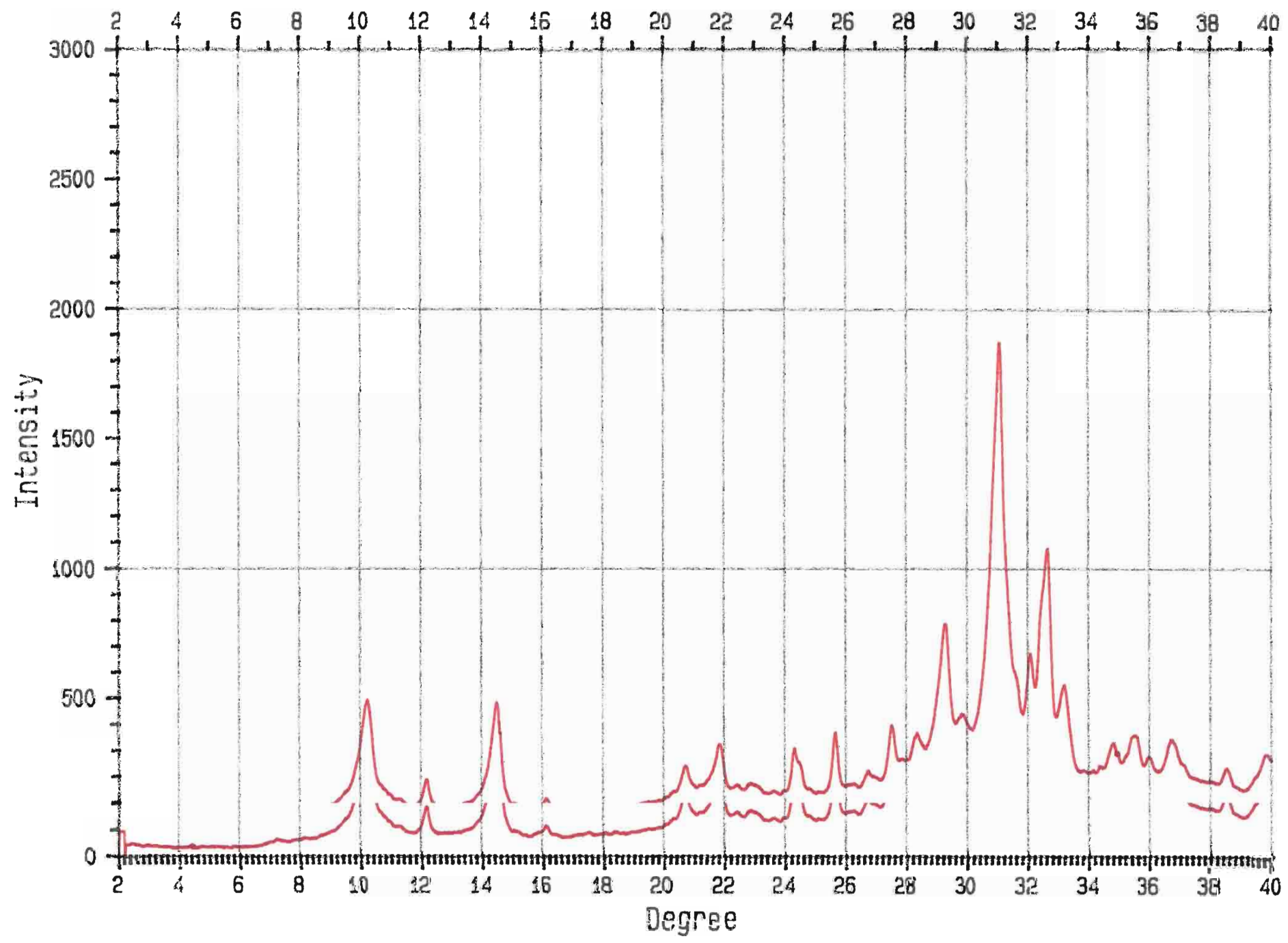


Core 1388-3

Sample 1.10 m

X-ray Analysis

AWI

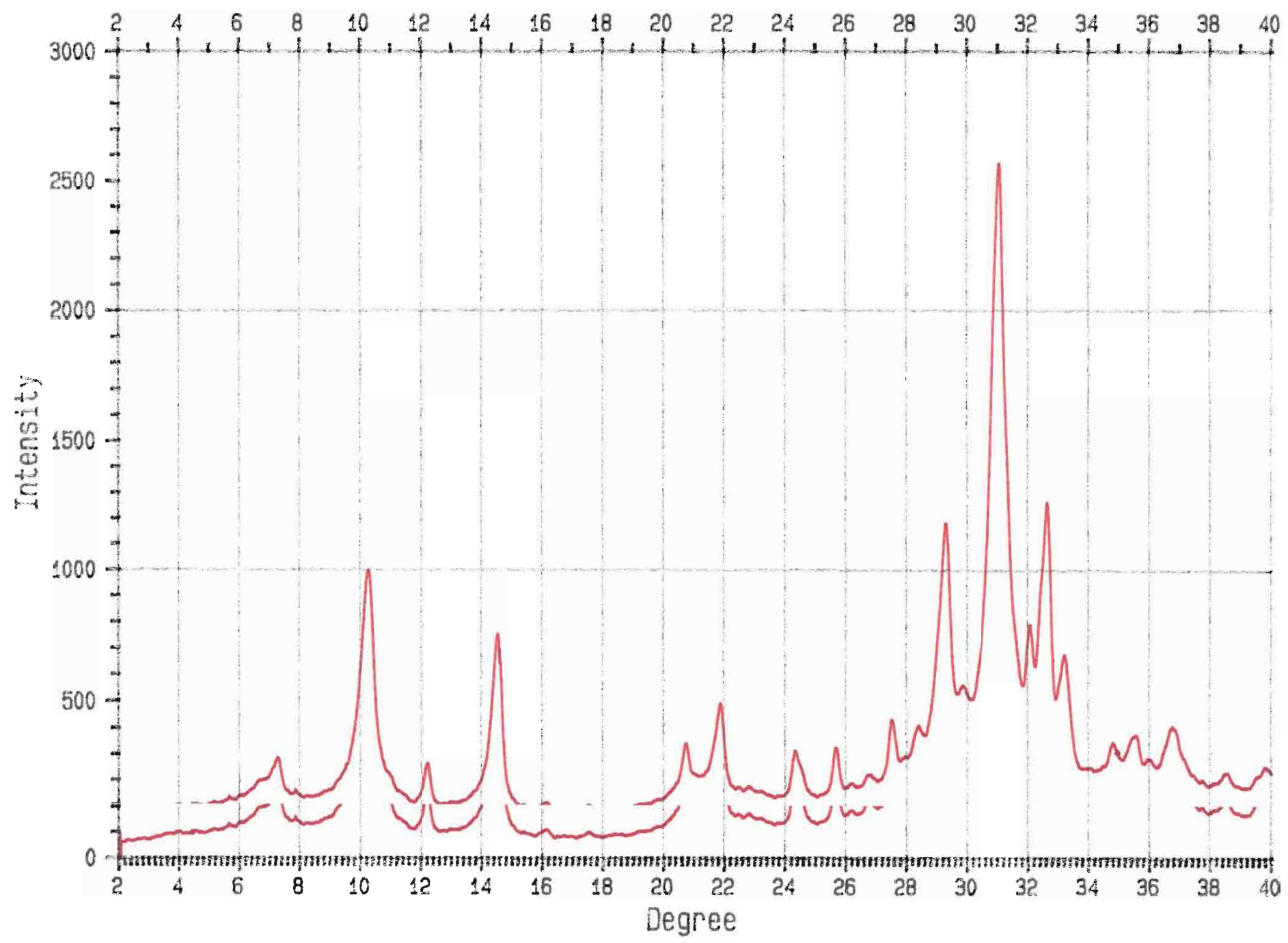


Core 1388-3

Sample 1.20 m

X-ray Analysis

AWI

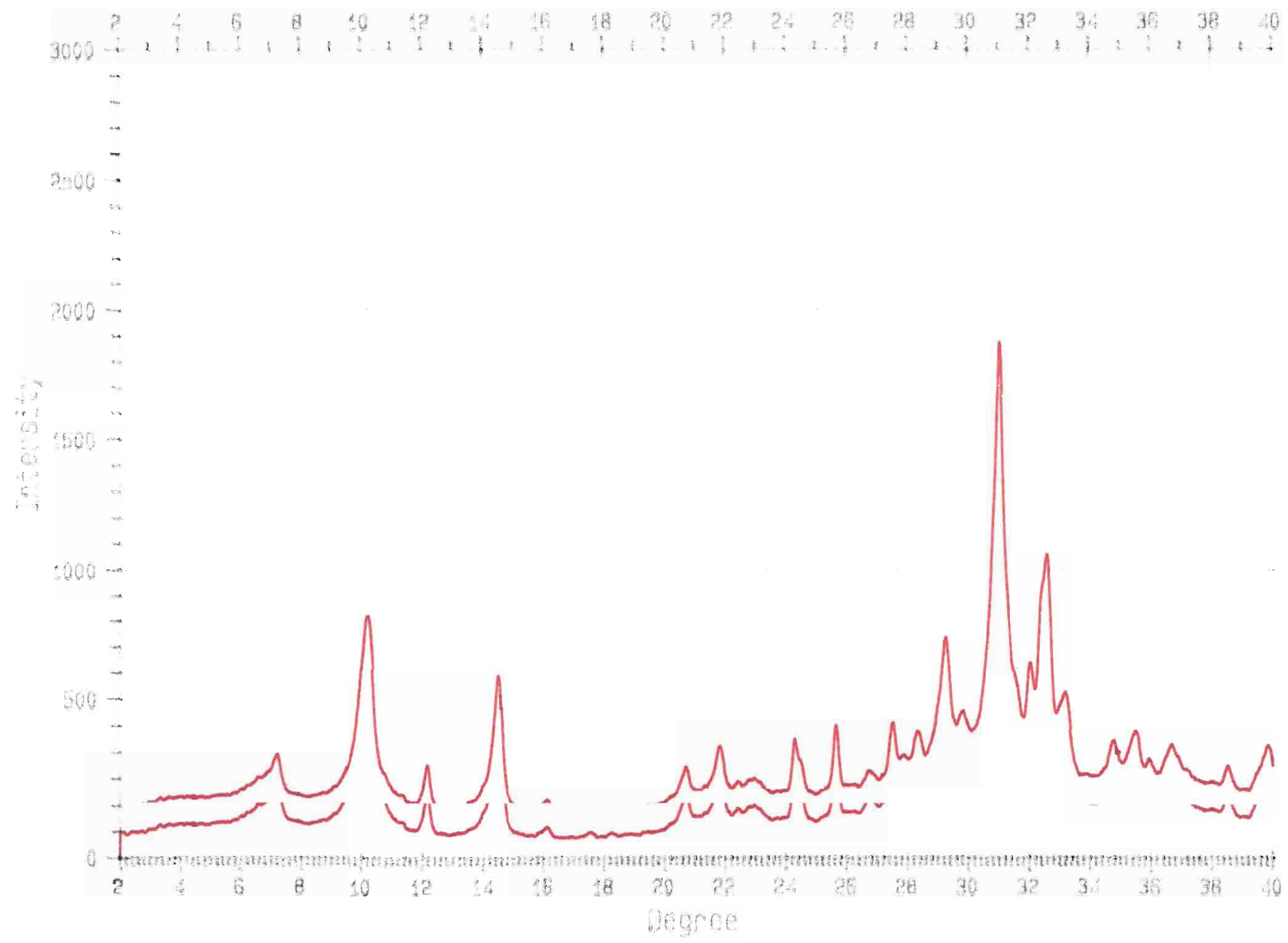


Core 1388-3

Sample 1.30 m

X-ray Analysis

AWI

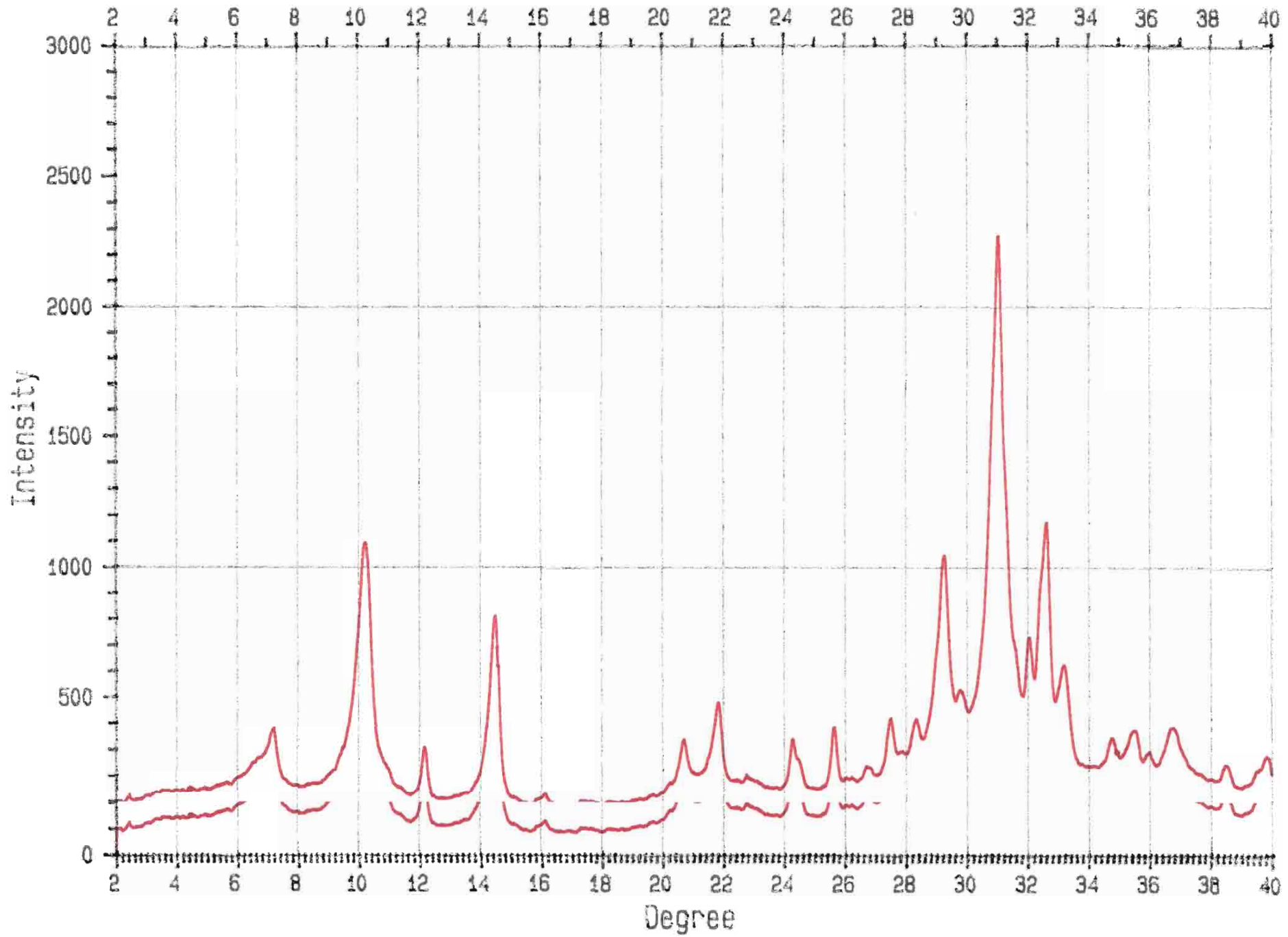


Core 1388-3

Sample 1.40 m

X-ray Analysis

AWI



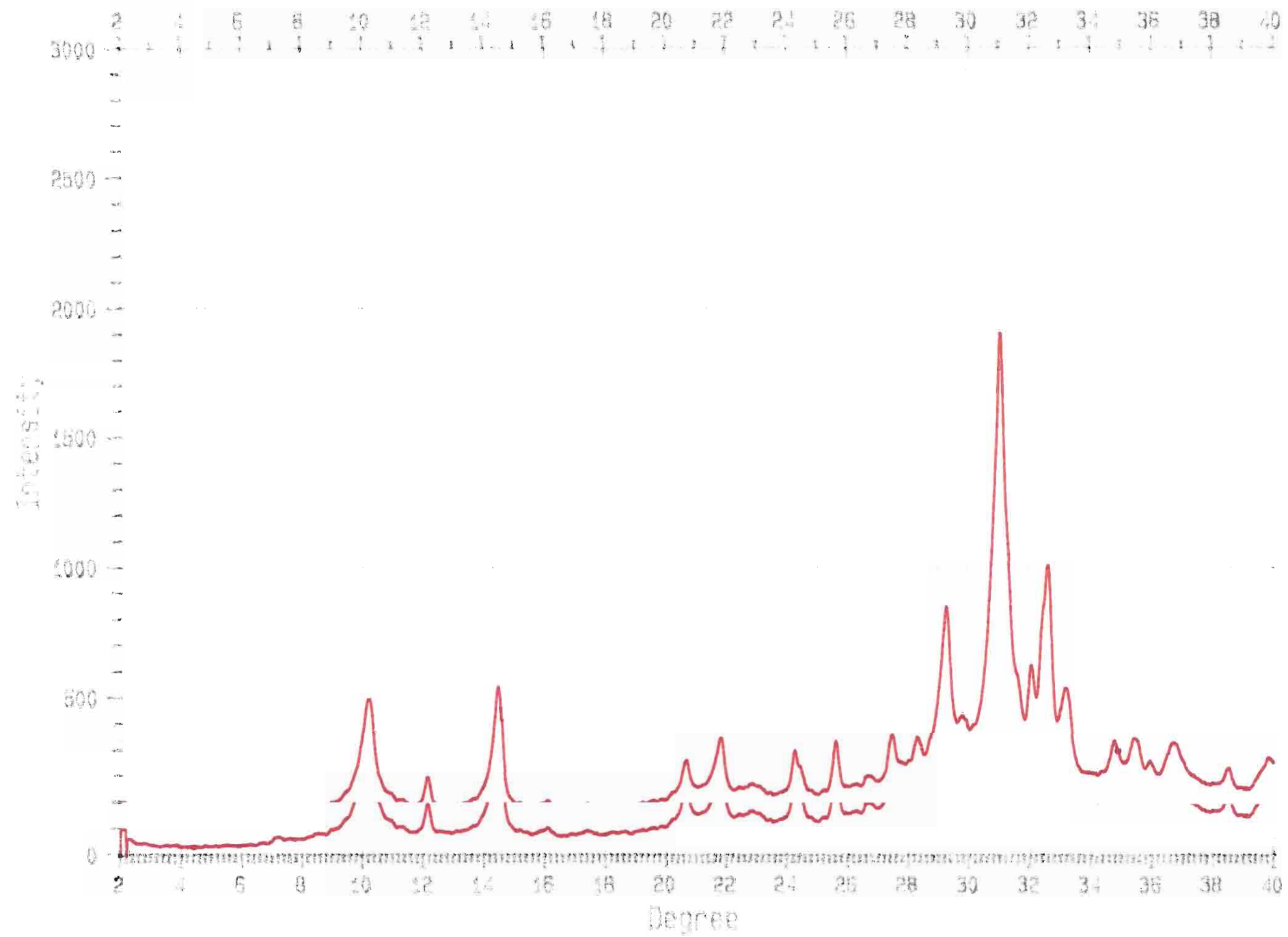
Core 1388-3

Sample

1.50 m

X-ray Analysis

AWI



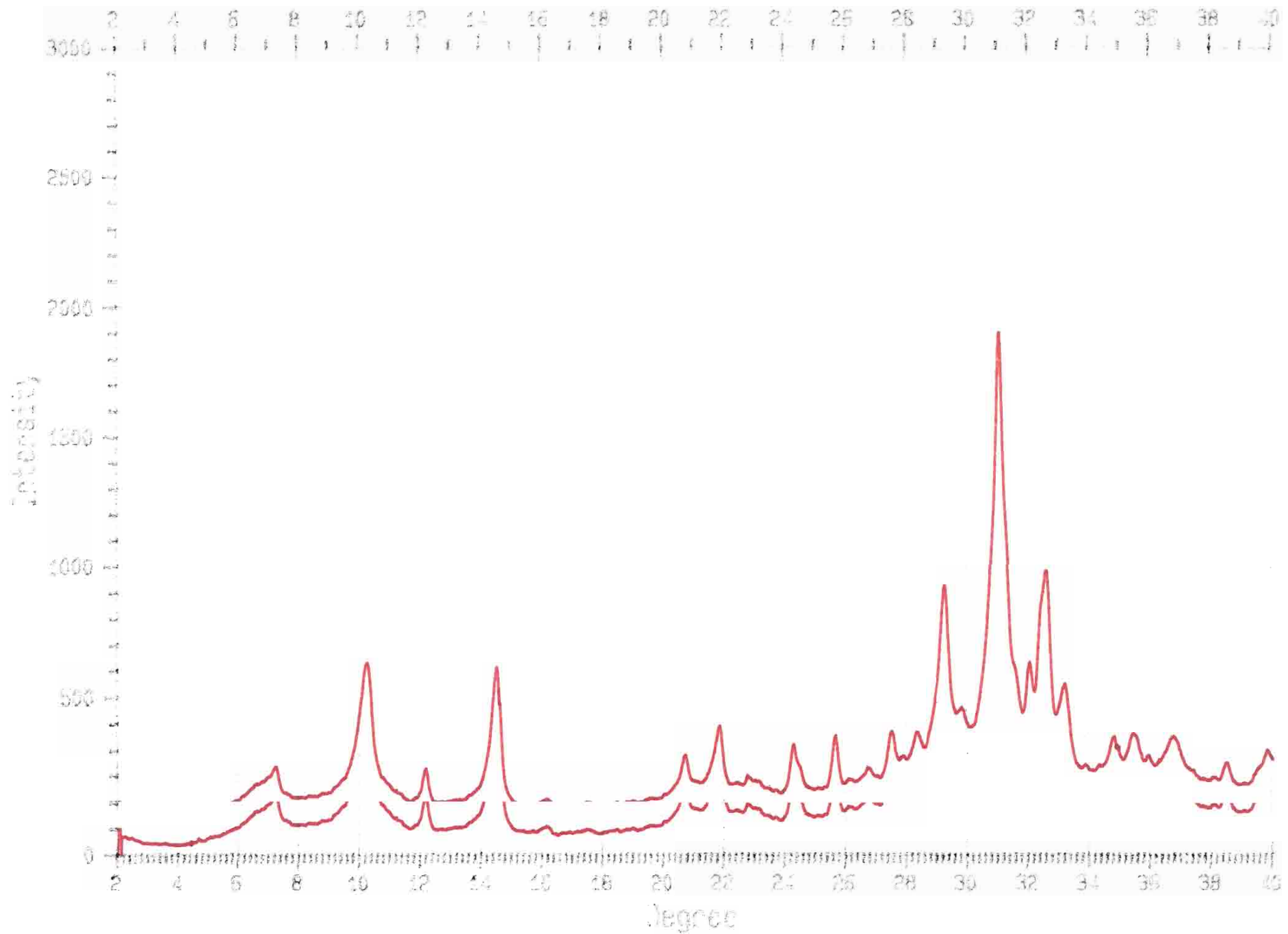
Core 1388-3

Sample

1.60 m

X-ray Analysis

AWI

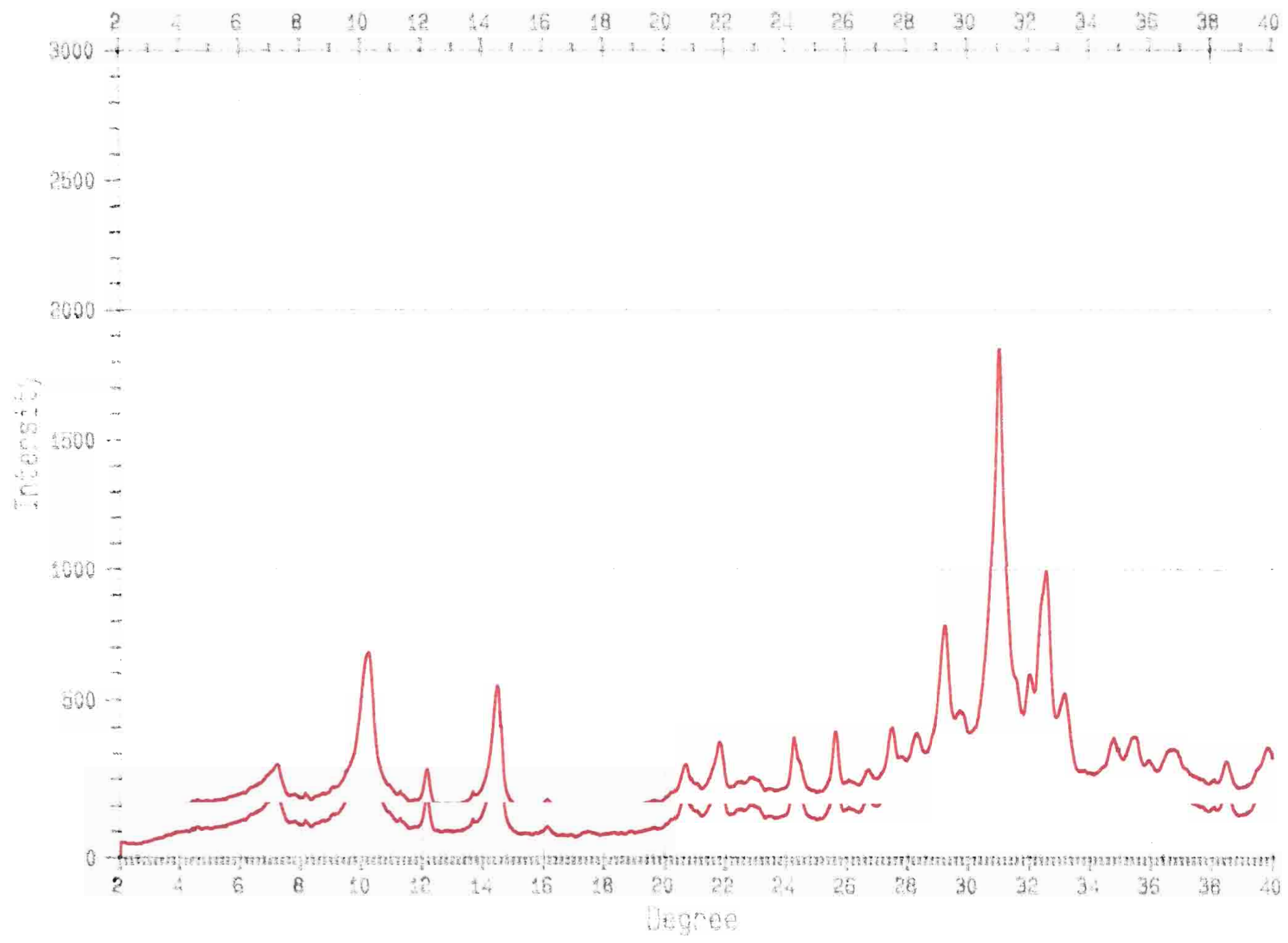


Core 1388-3

Sample 1.70 m

X-ray Analysis

AWI



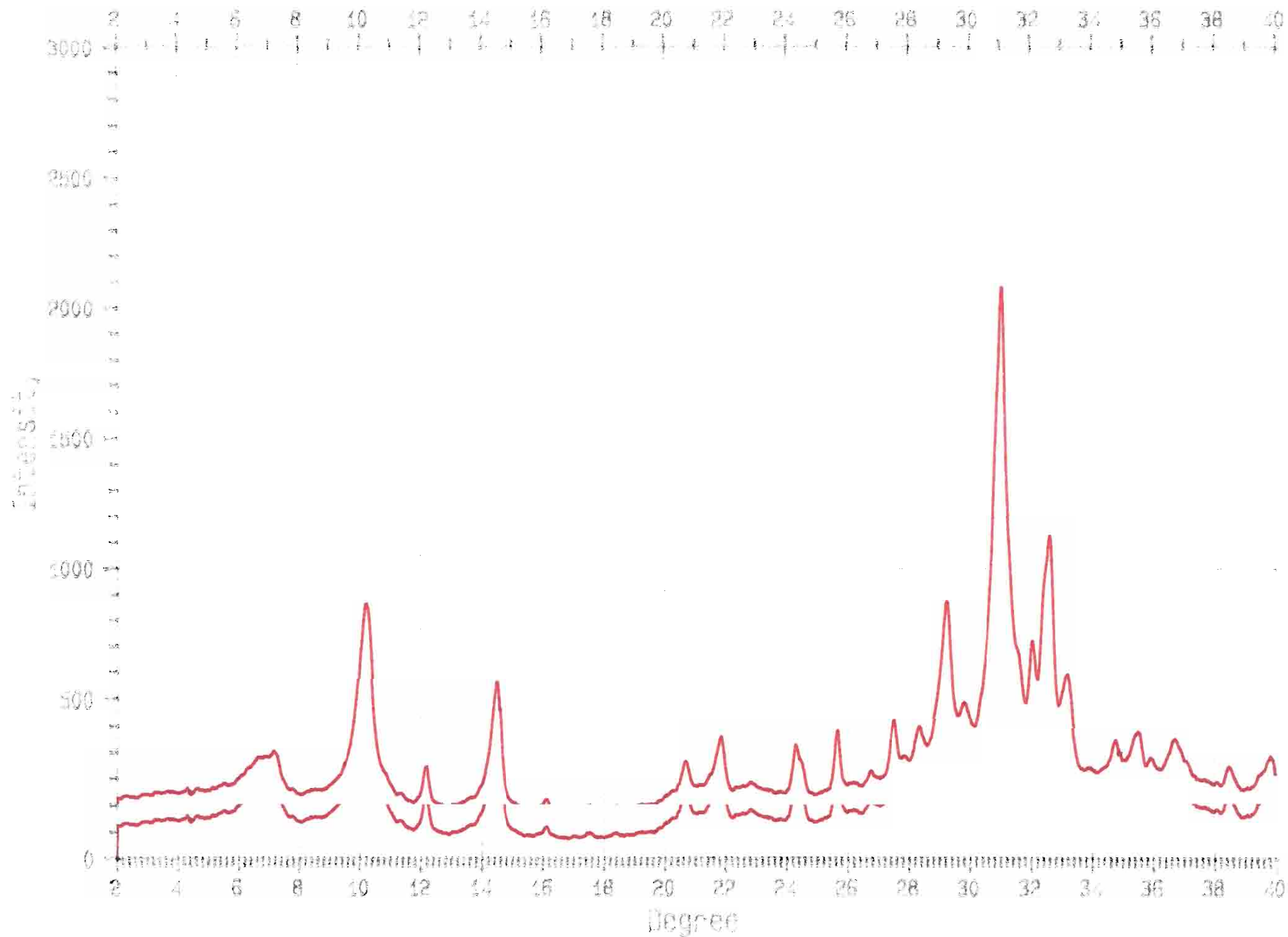
Core 1388-3

Sample

1.80 m

X-ray Analysis

AWI



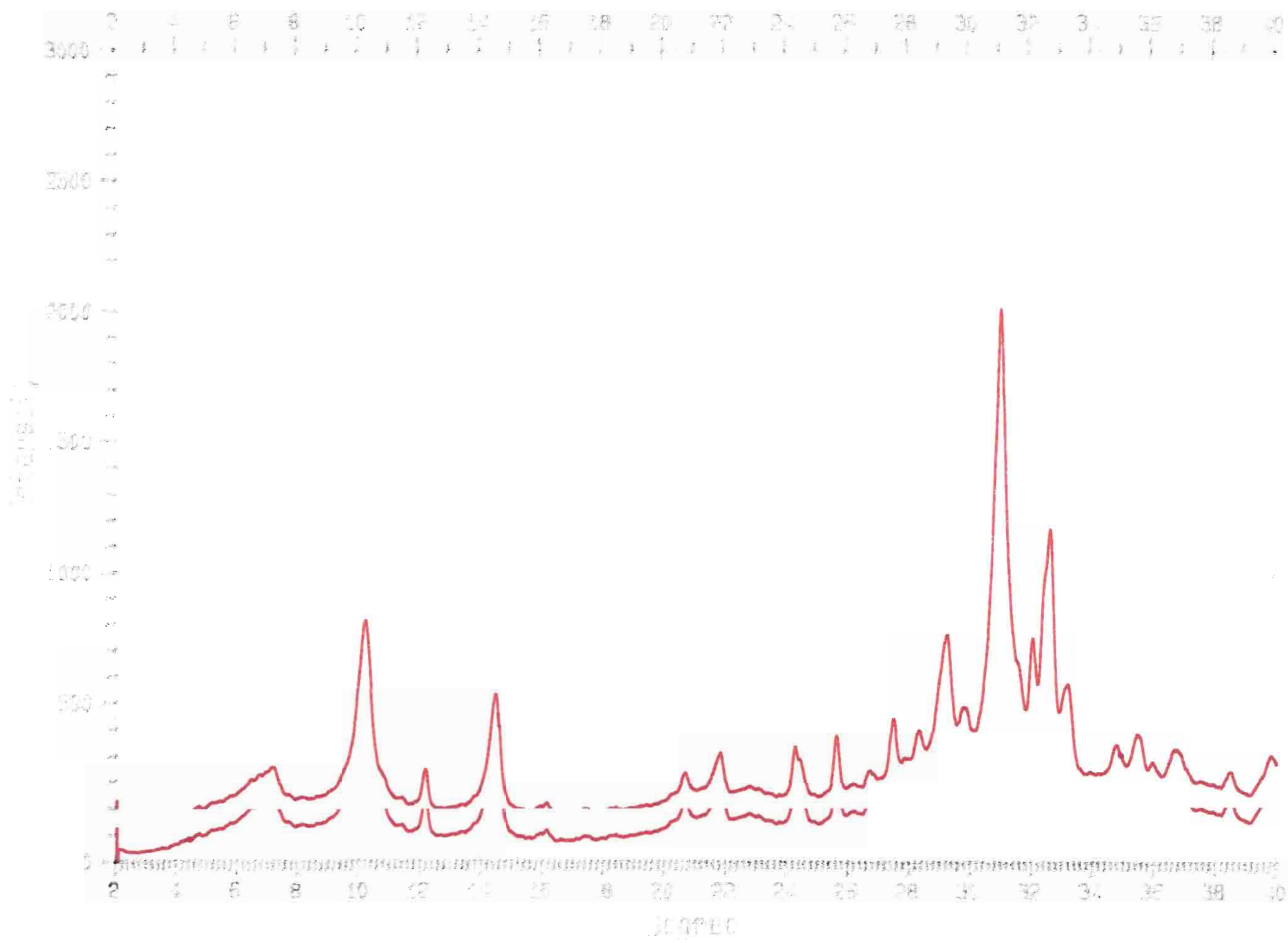
Core 1388 3

Sample

1.90 m

X-ray Analysis

ADT



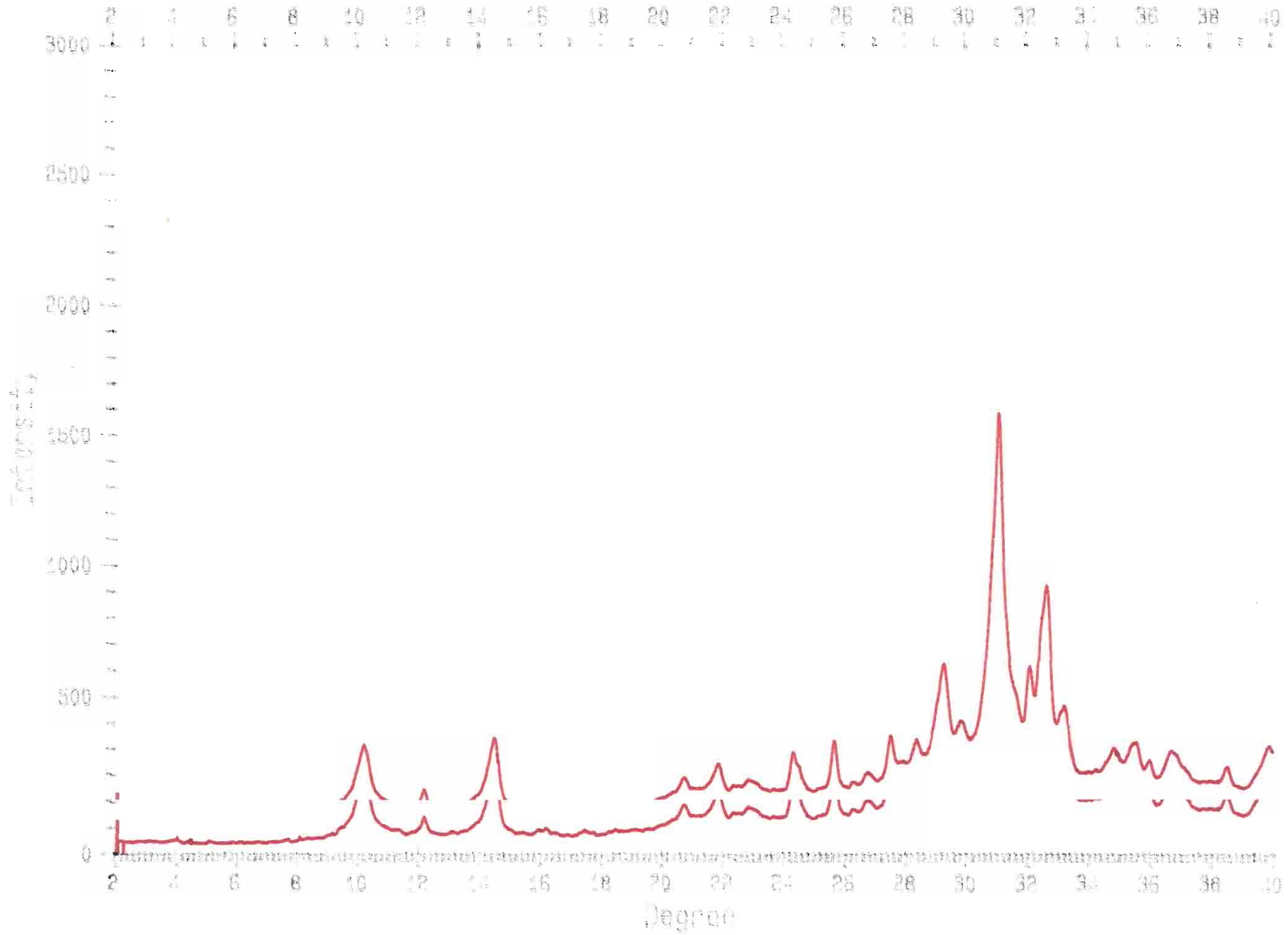
Core 1388-3

Sample

2.00 m

X-ray Analysis

AW



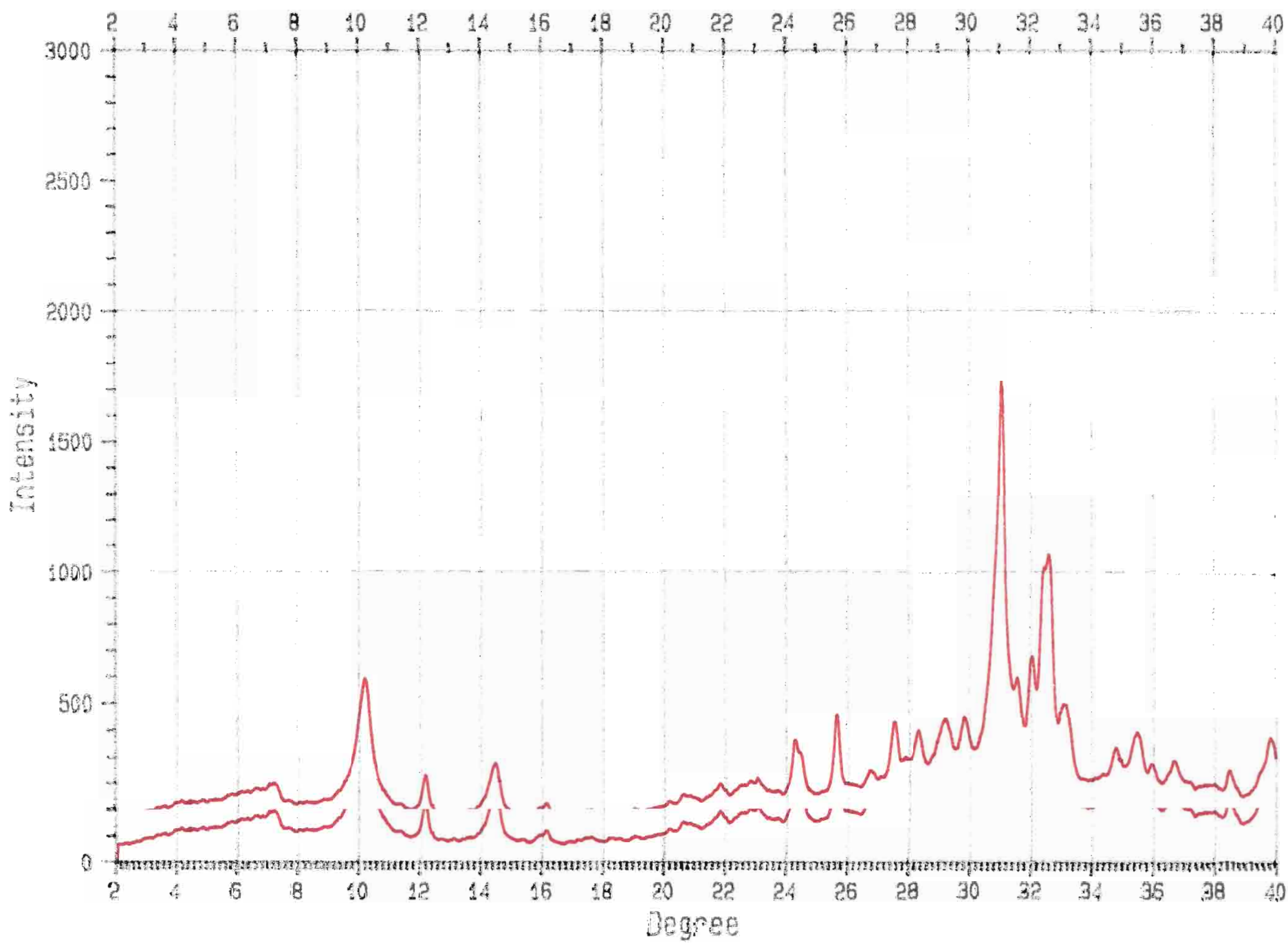
Core 1388-3

Sample

2.10 m

X-ray Analysis

AWI

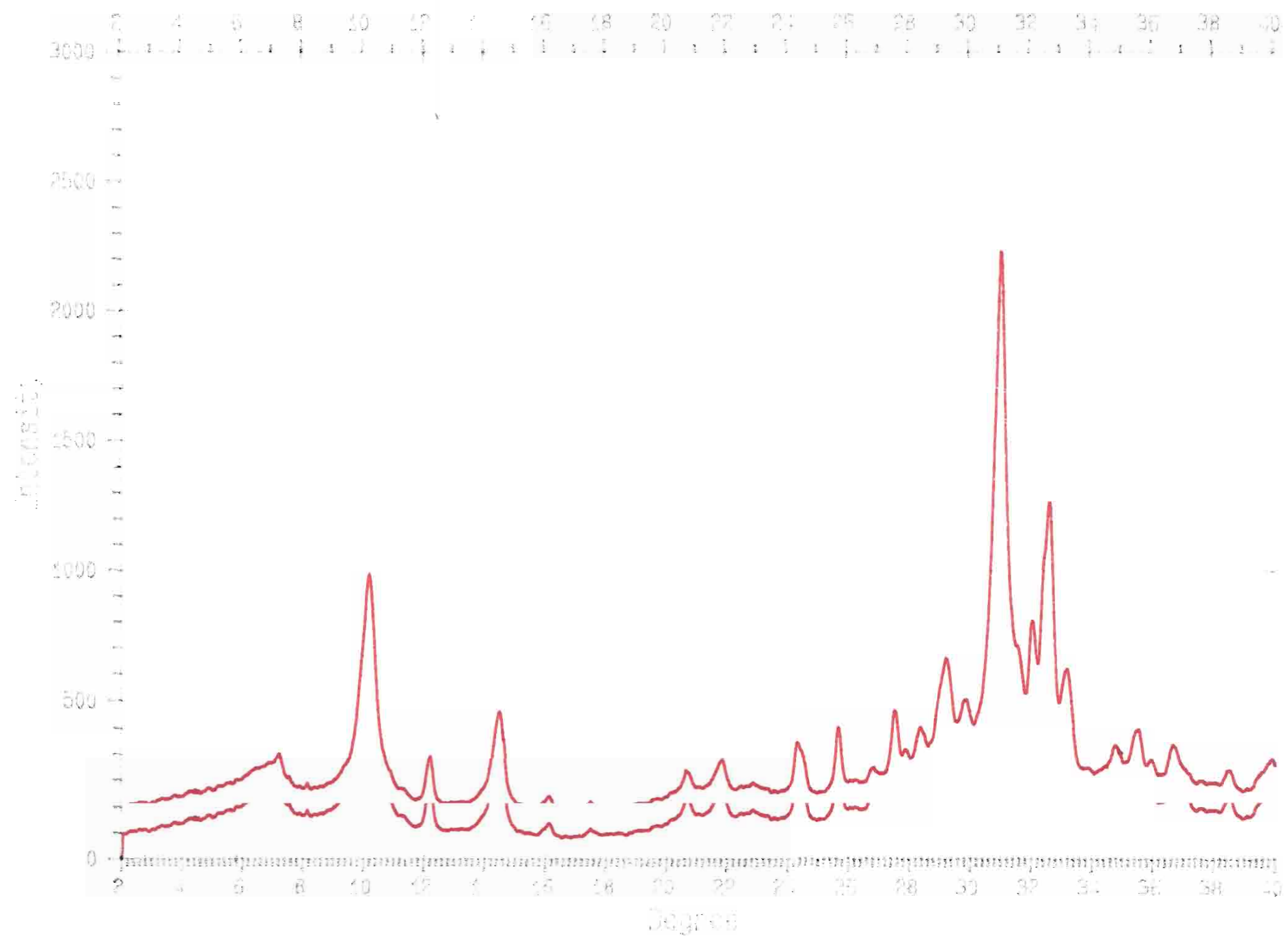


Core 1388-3

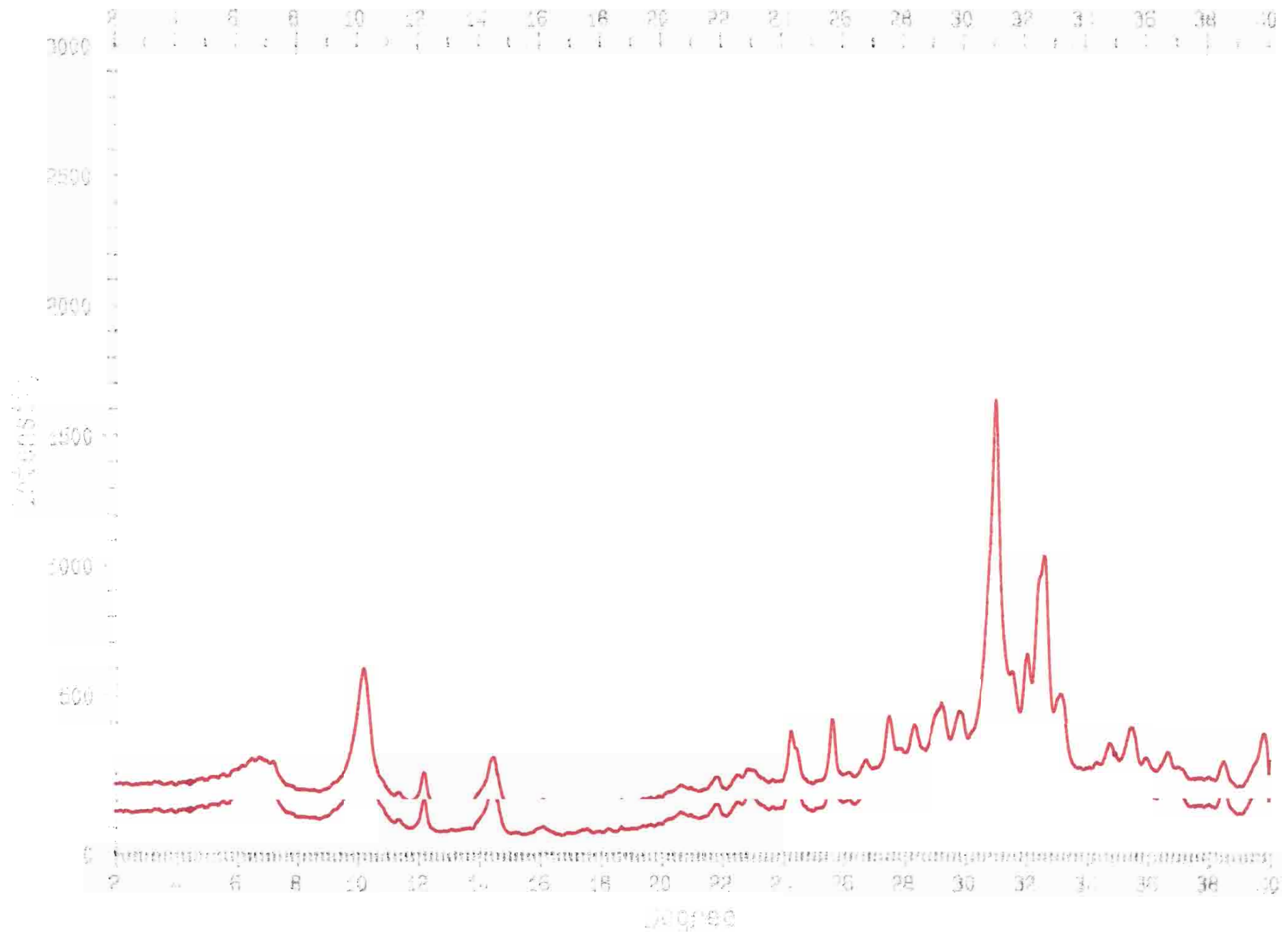
Sample 2.20 m

X-ray Analysis

AME



Core 1388-3 Sample 2.30 m X-ray Analysis AWI



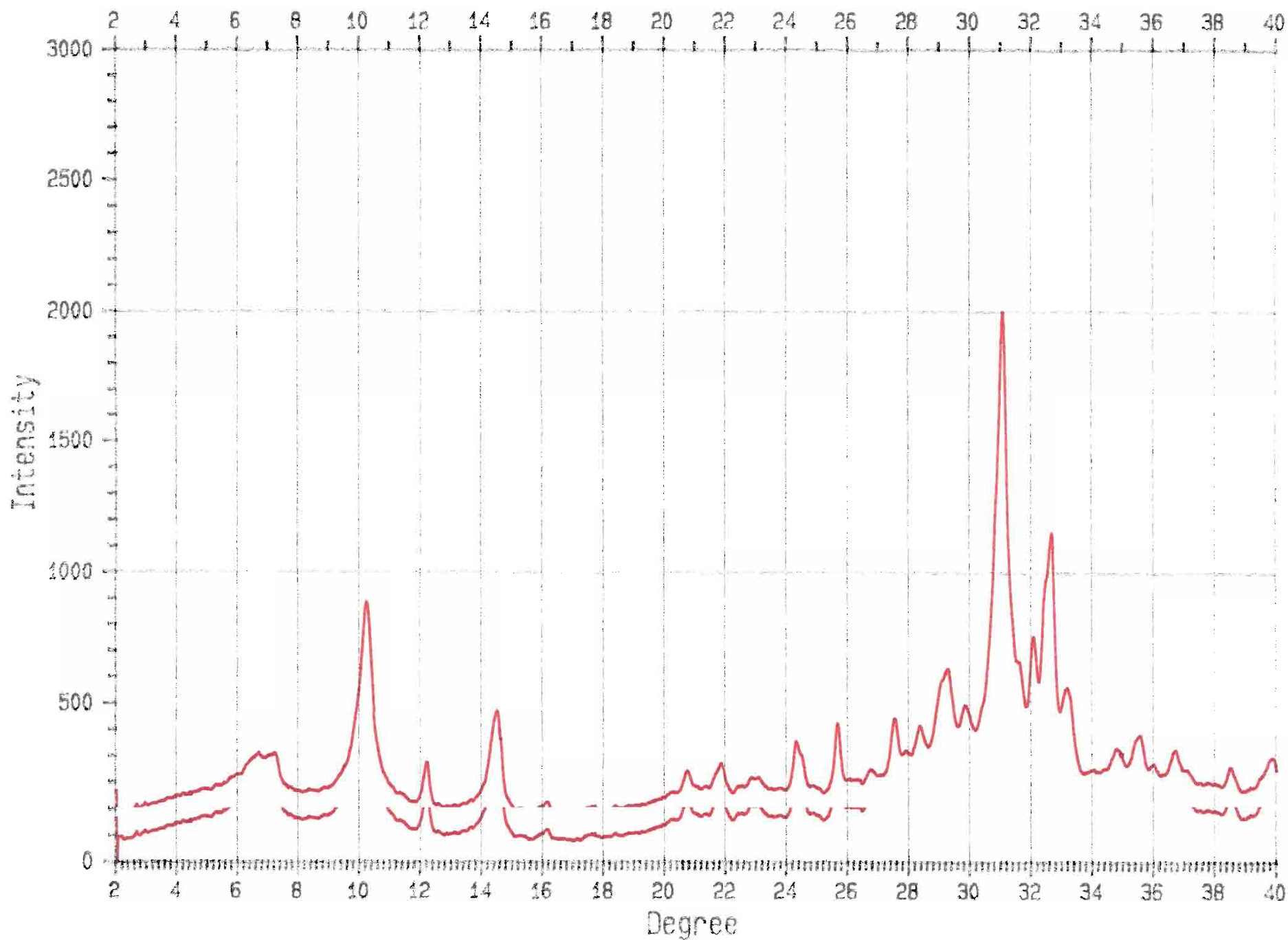
Core 1388-3

Sample

2.40 m

X-ray Analysis

AWI

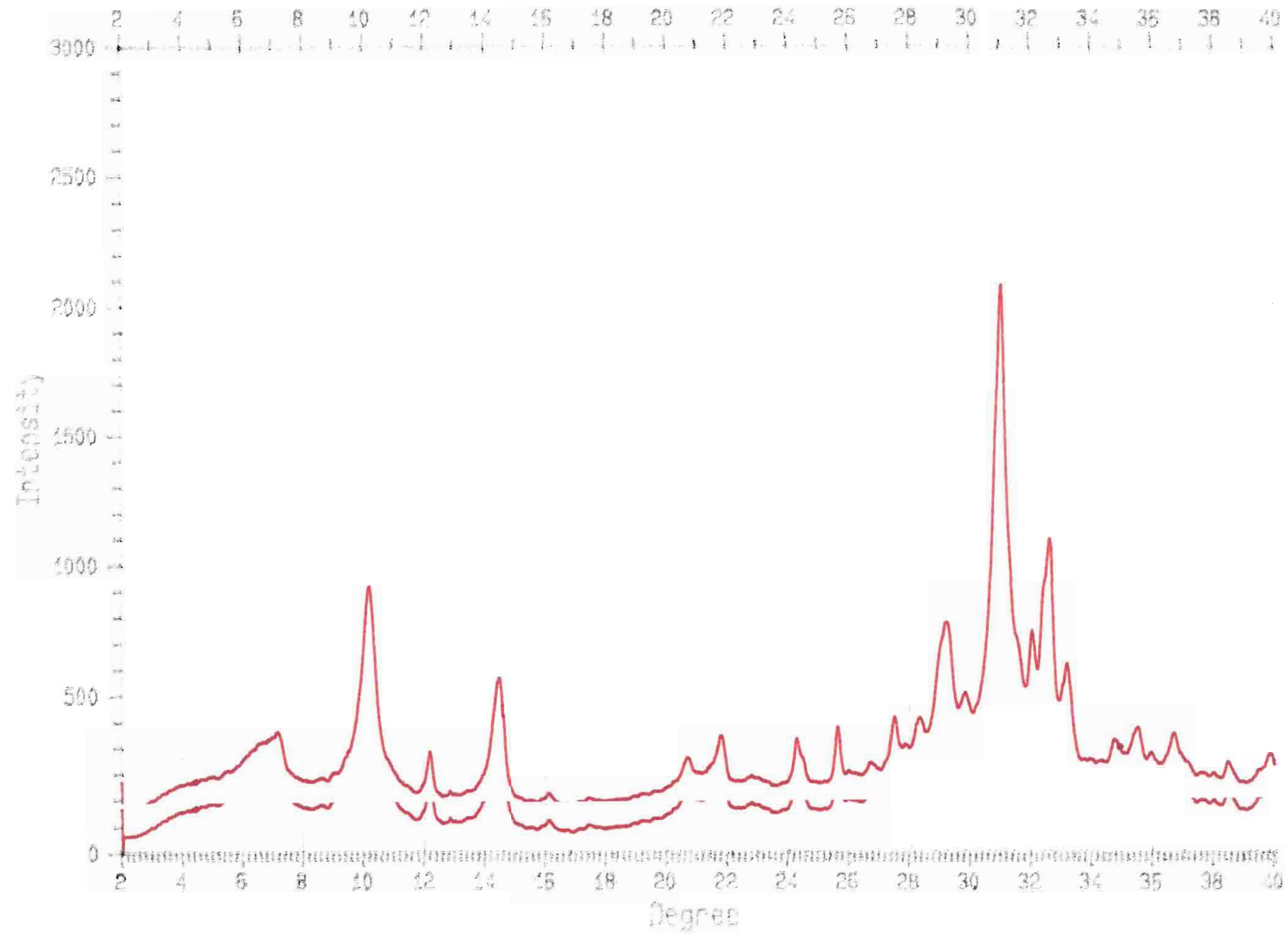


Core 1388-3

Sample 2.50 m

X-ray Analysis

AWI

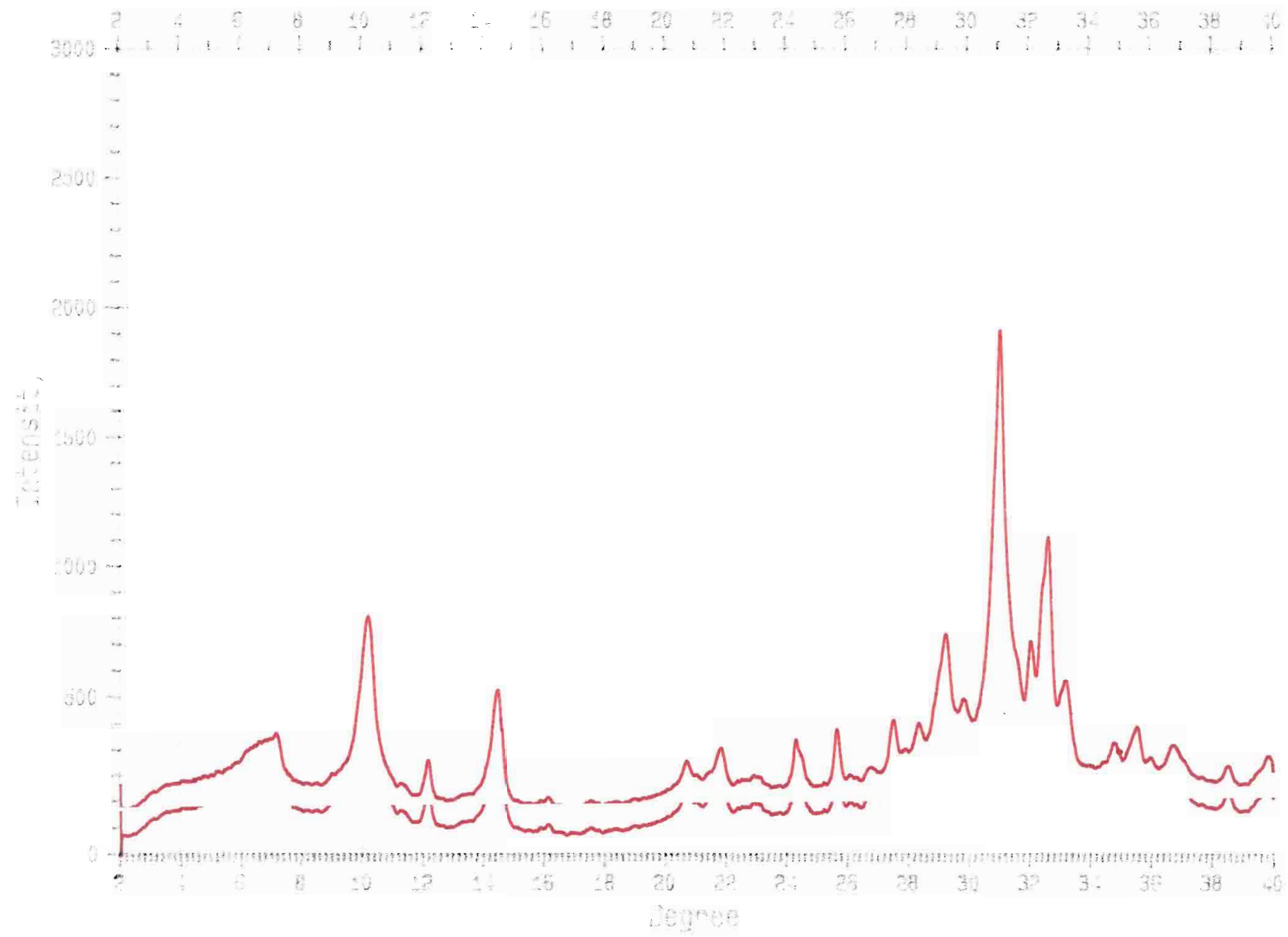


Core 1388-3

Sample 2.60 m

X-ray Analysis

API

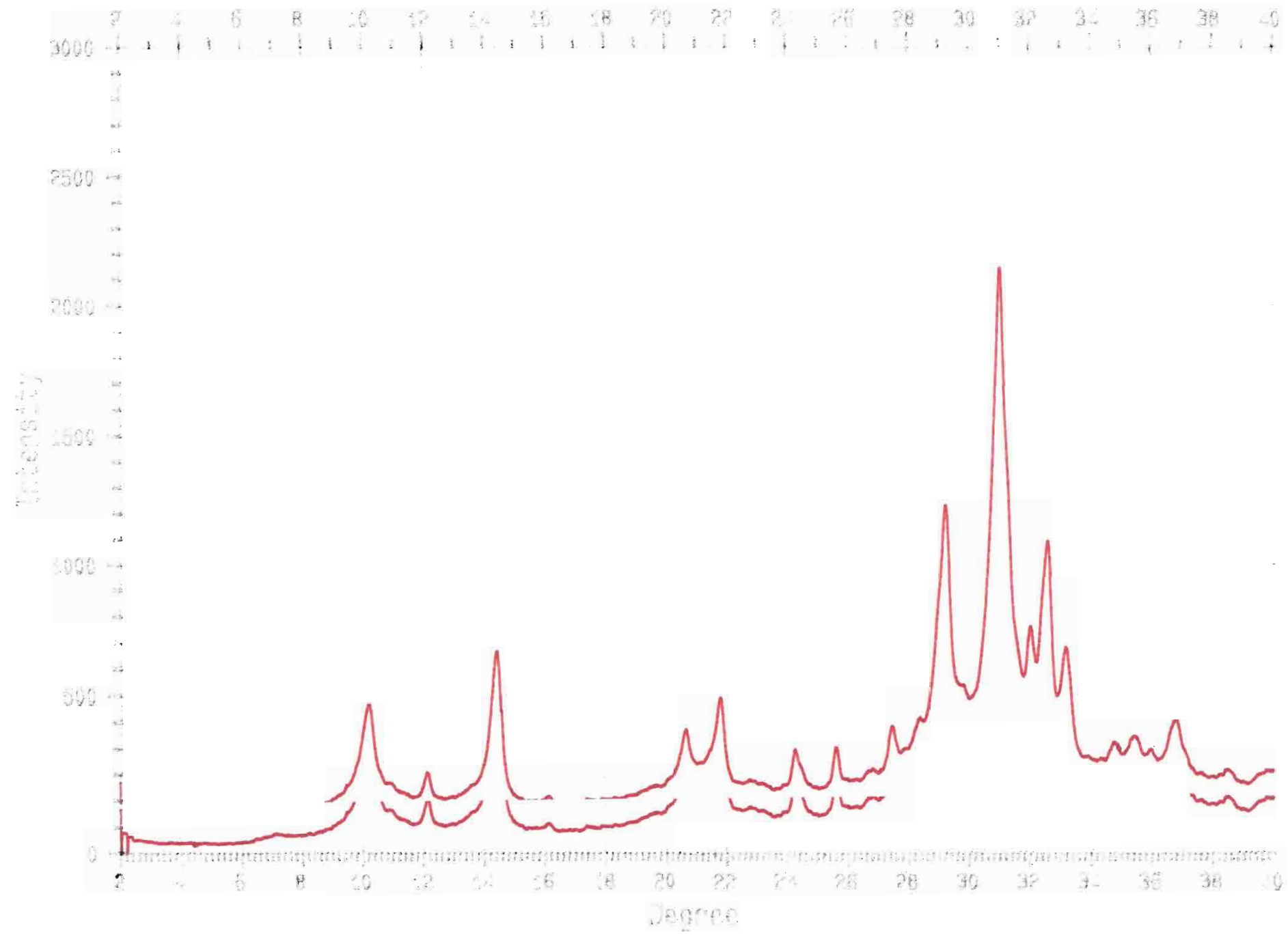


Core 1388-3

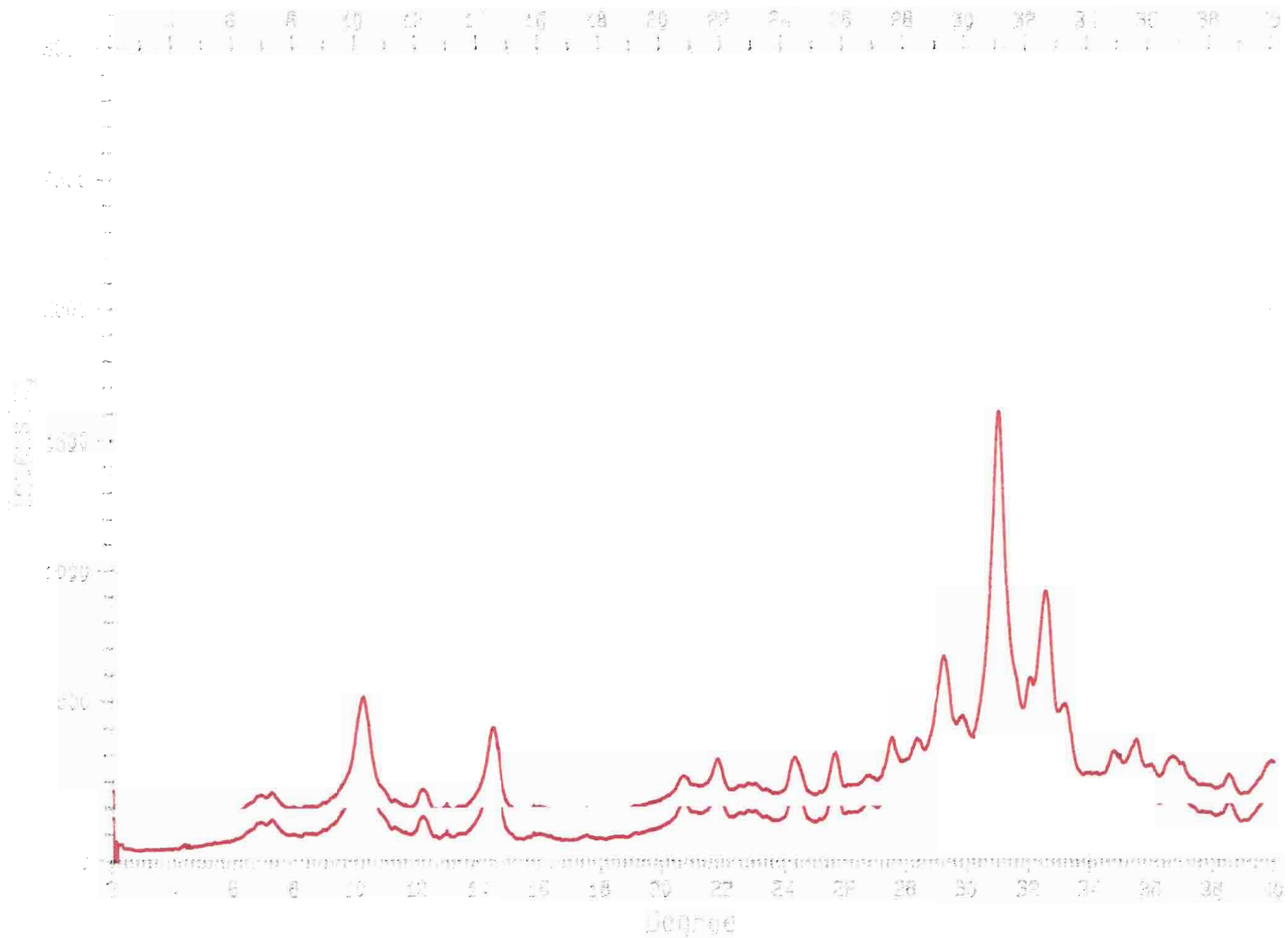
Sample 2.70 m

X-ray Analysis

AMS

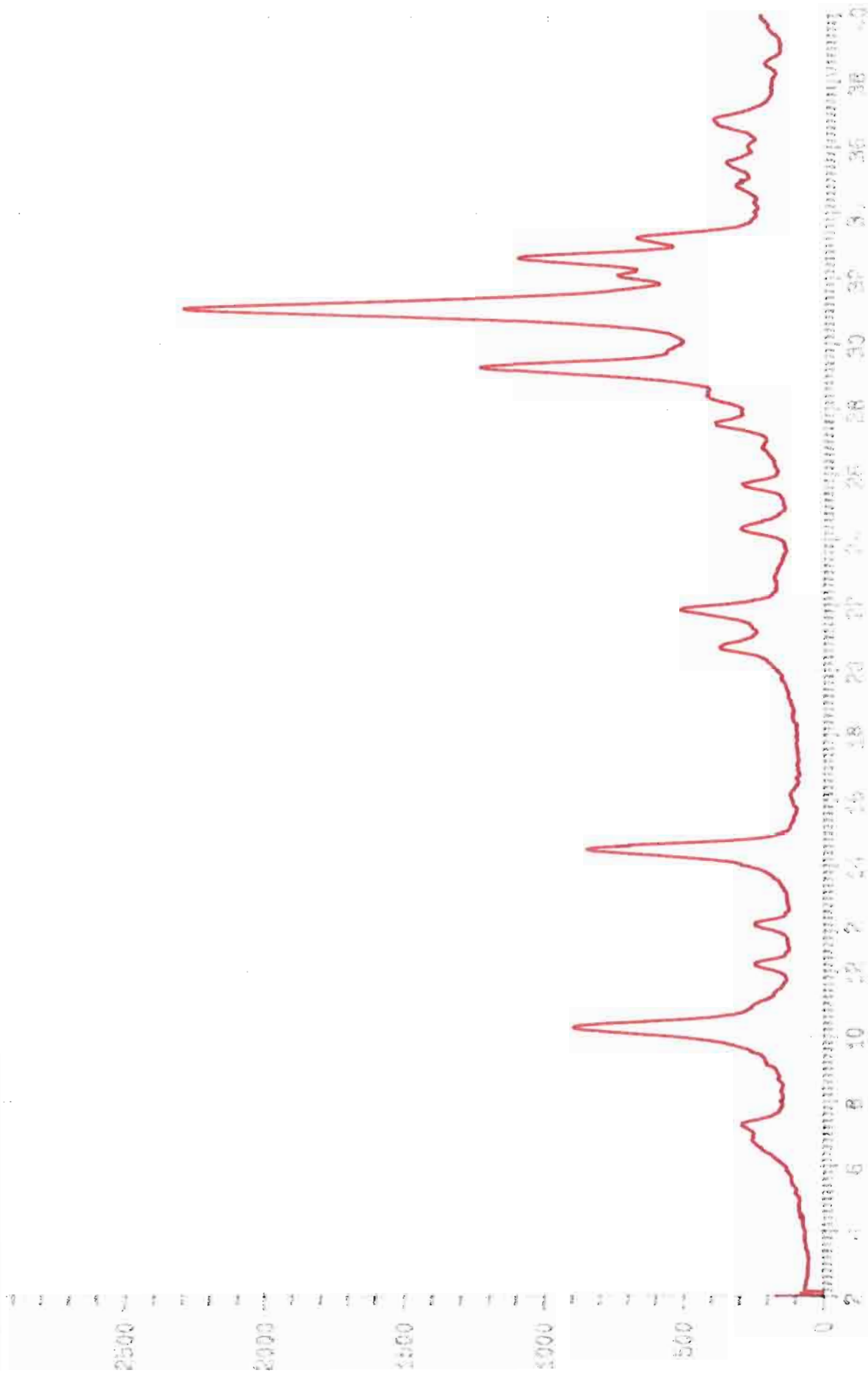


Core 1388-3 Sample 2.80 m X-ray Analysis JMT



Core 1388-3 SaSample 2.90 m X-ray Analysis AWI

| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 |
|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | | | | | | | | | | | | | | | | | | | |



001000

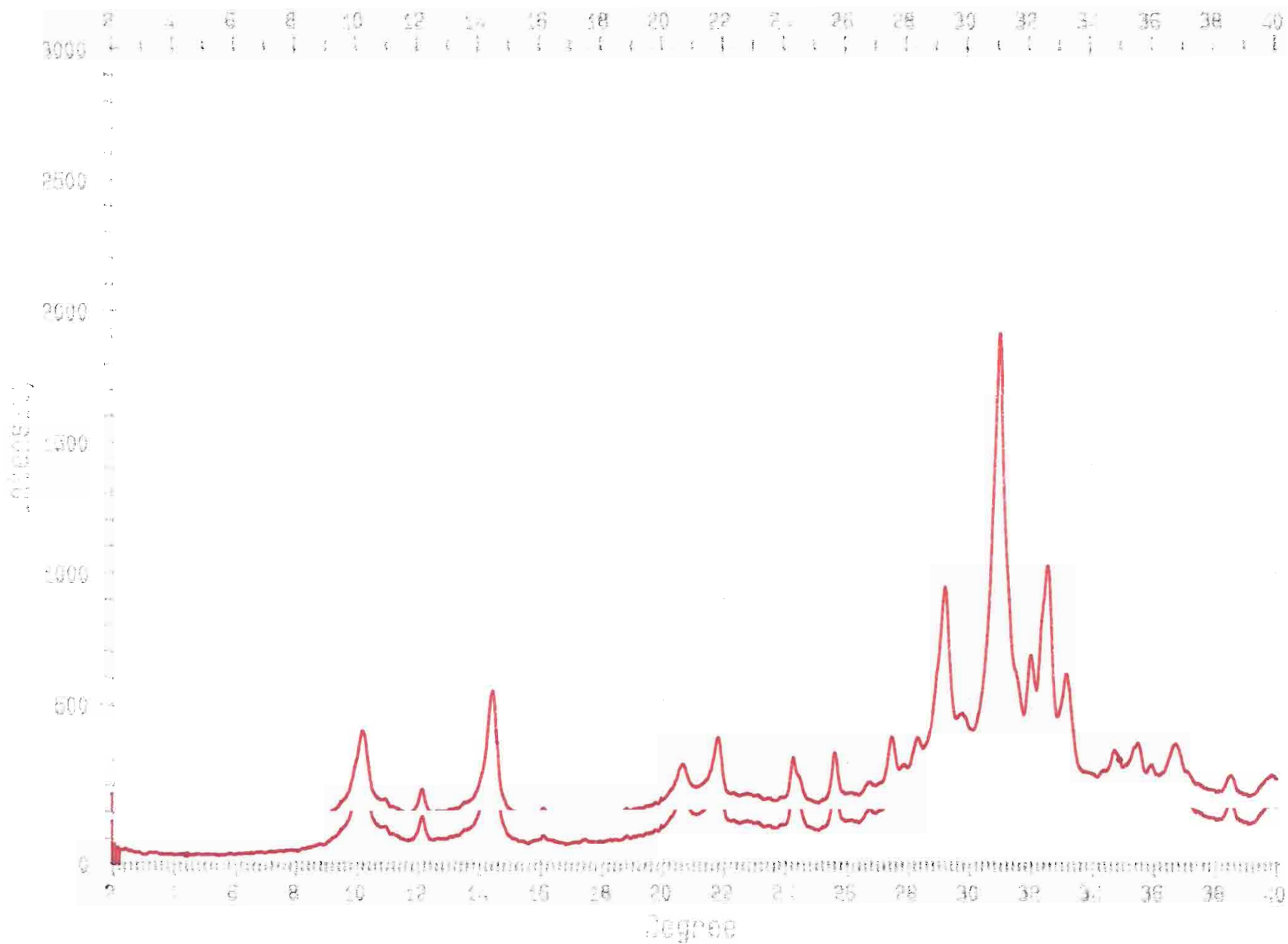
Core 1388-3

Sample

2.99 m

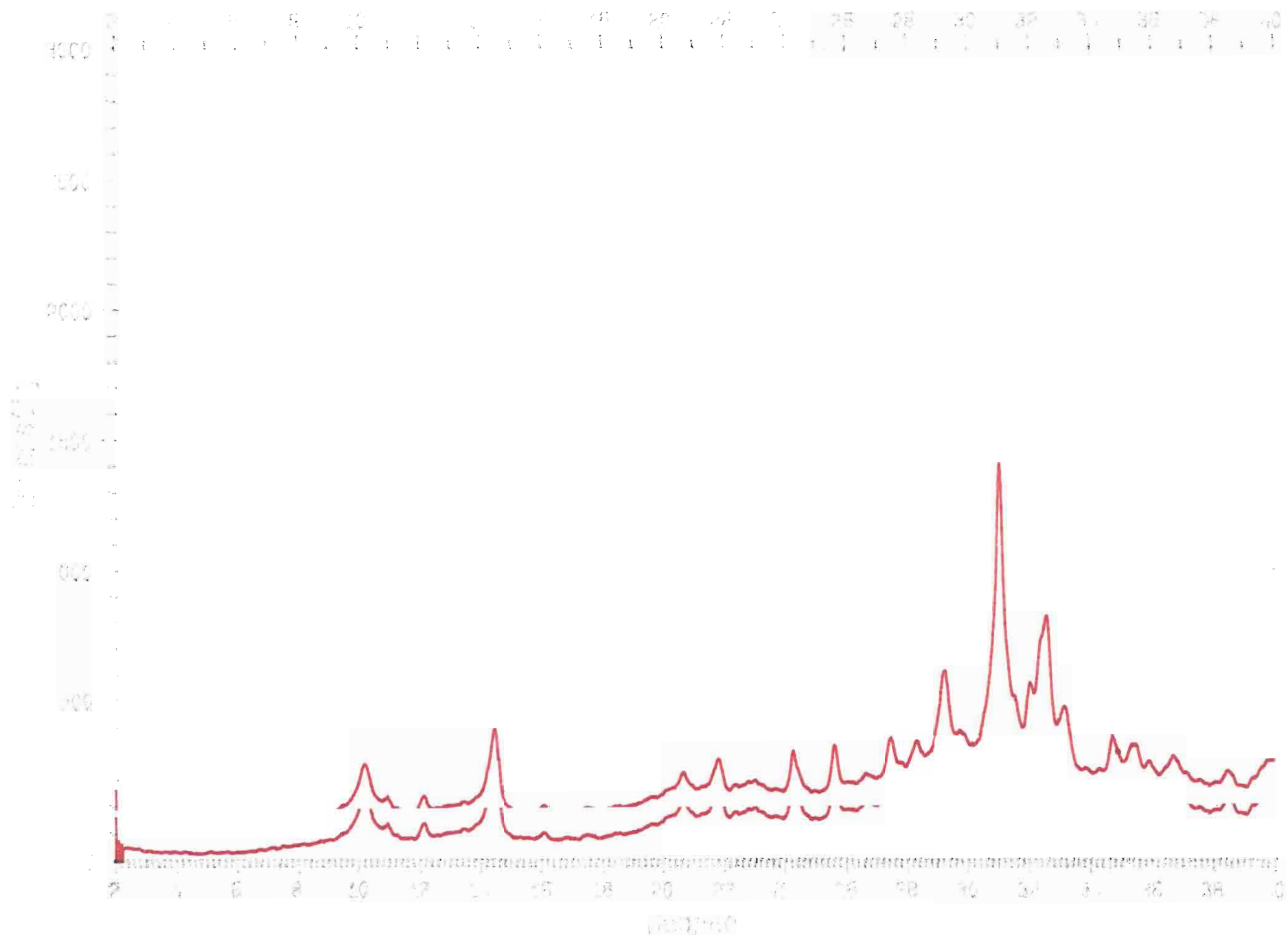
X-ray Analysis

ANI



Core 1388-3 Sample 3.05 m

X-ray Analysis AWI

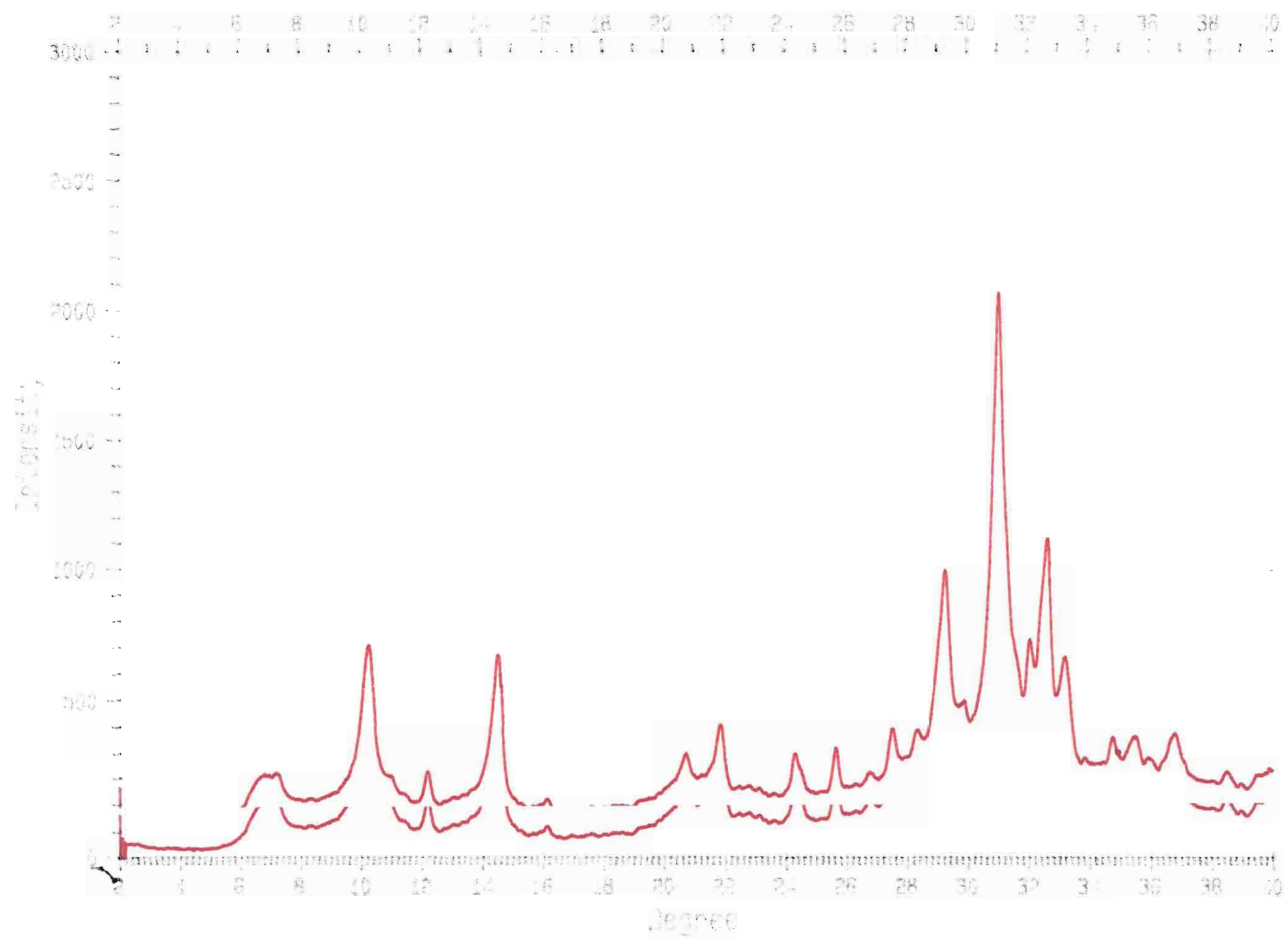


Core 1388-3

Sample 3.10 m

X-ray Analysis

AWI

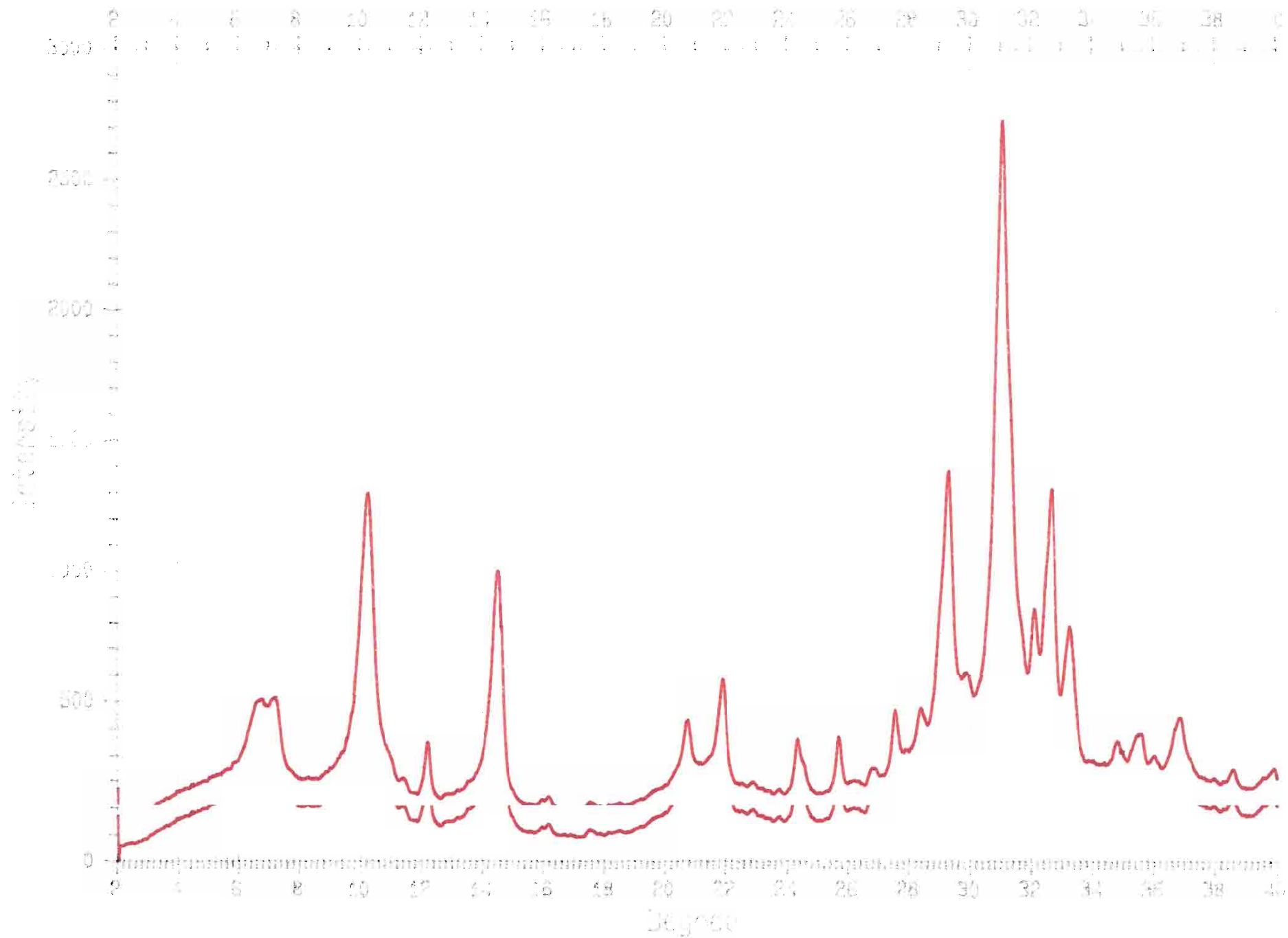


Core 1388-3

Sample 3.20 m

X-ray Analysis

AVT



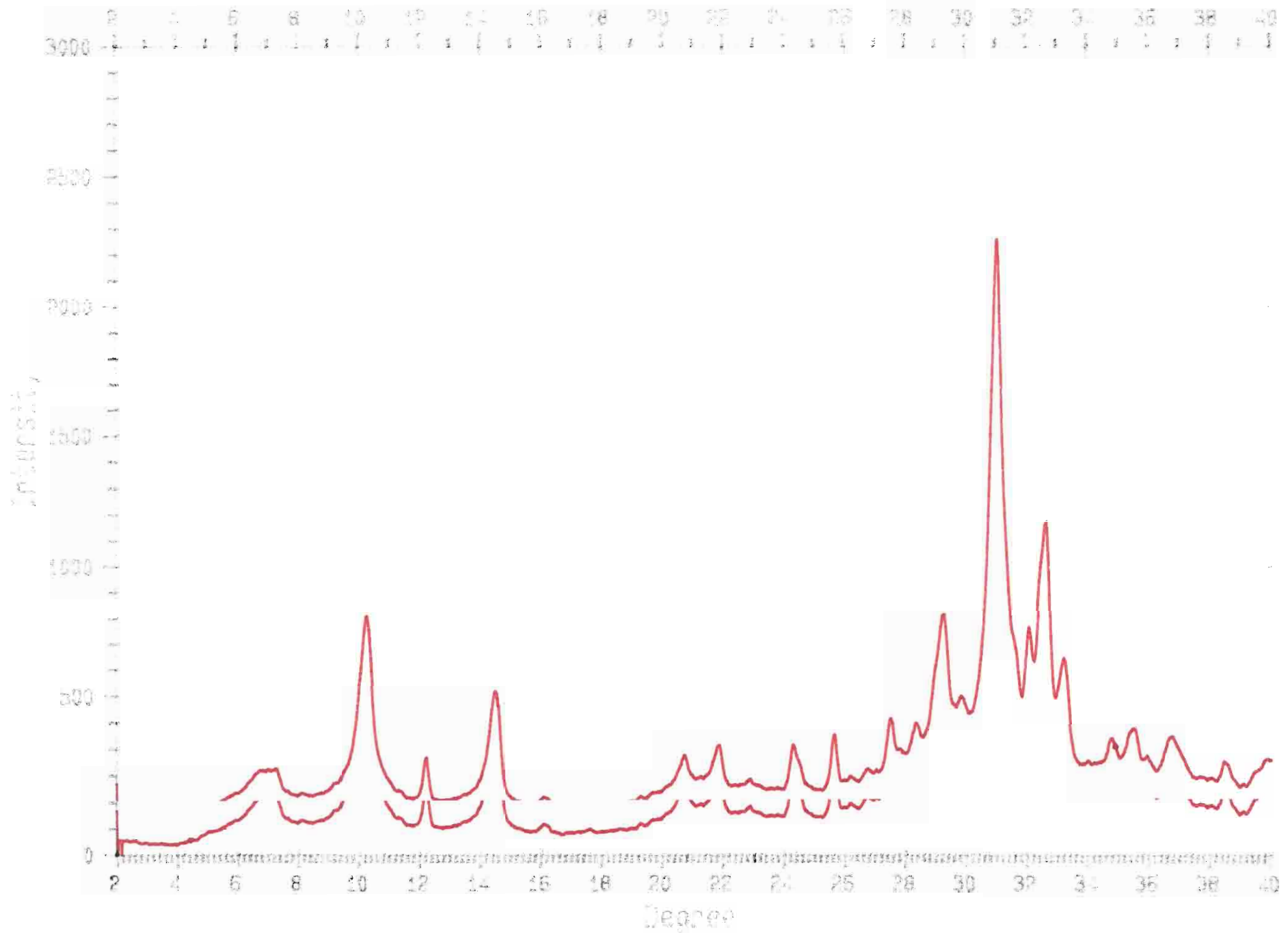
Core 1388-3

Sample

3.30 m

X-ray Analysis

AWI

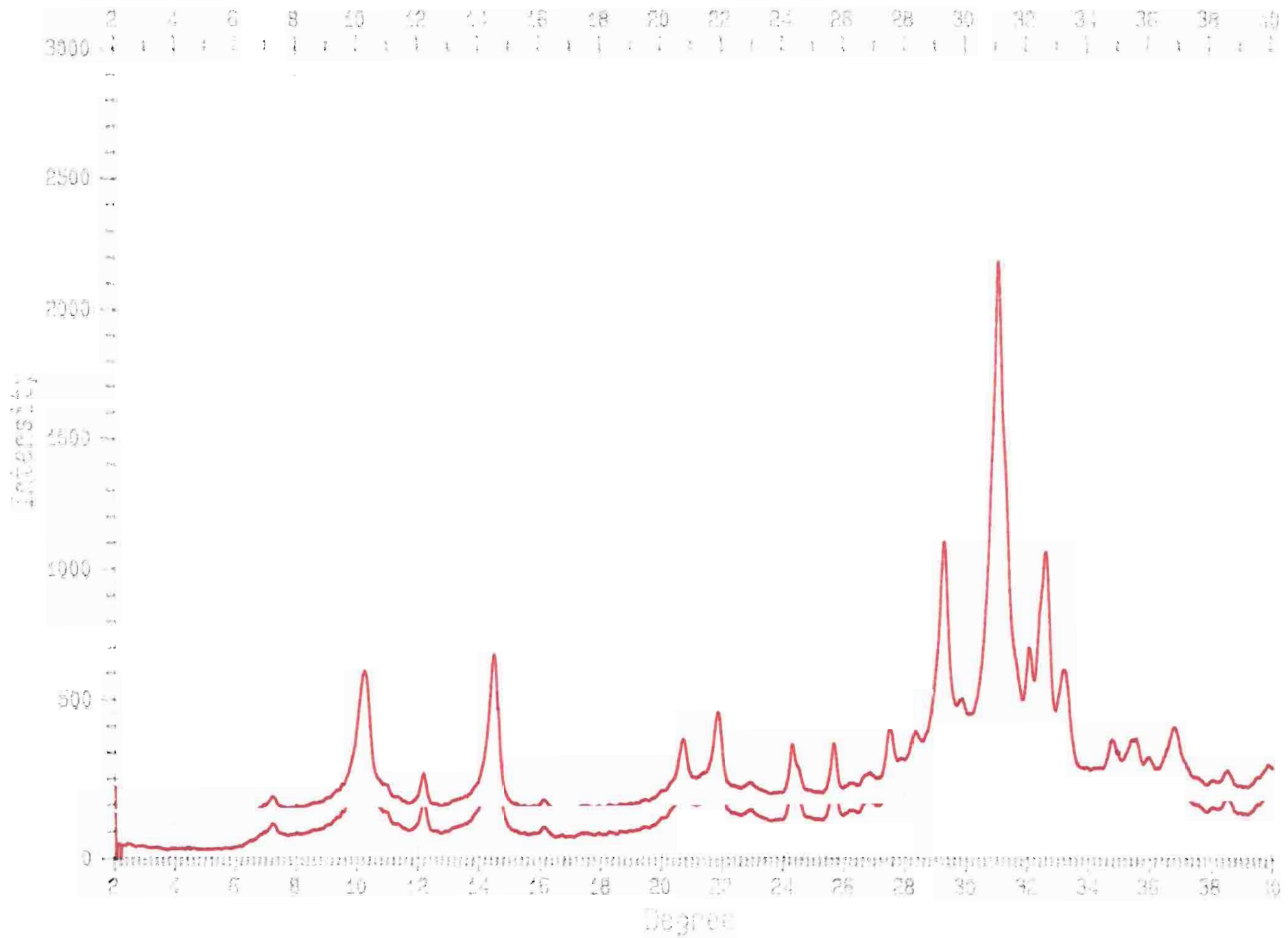


Core 1388-3

Sample 3.40 m

X-ray Analysis

AWI

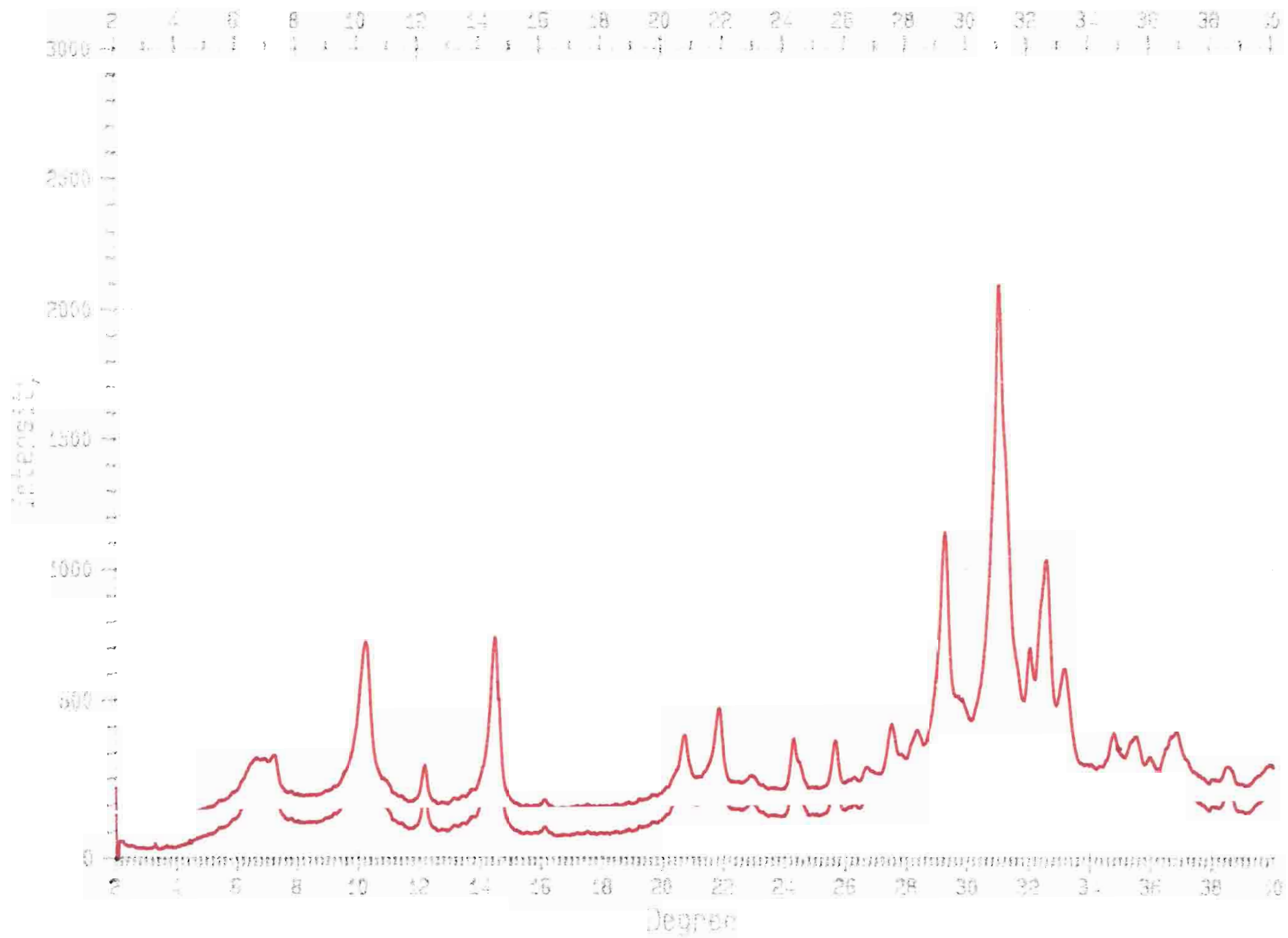


Core 1388-3

Sample 3.49 m

X-ray Analysis

AMT

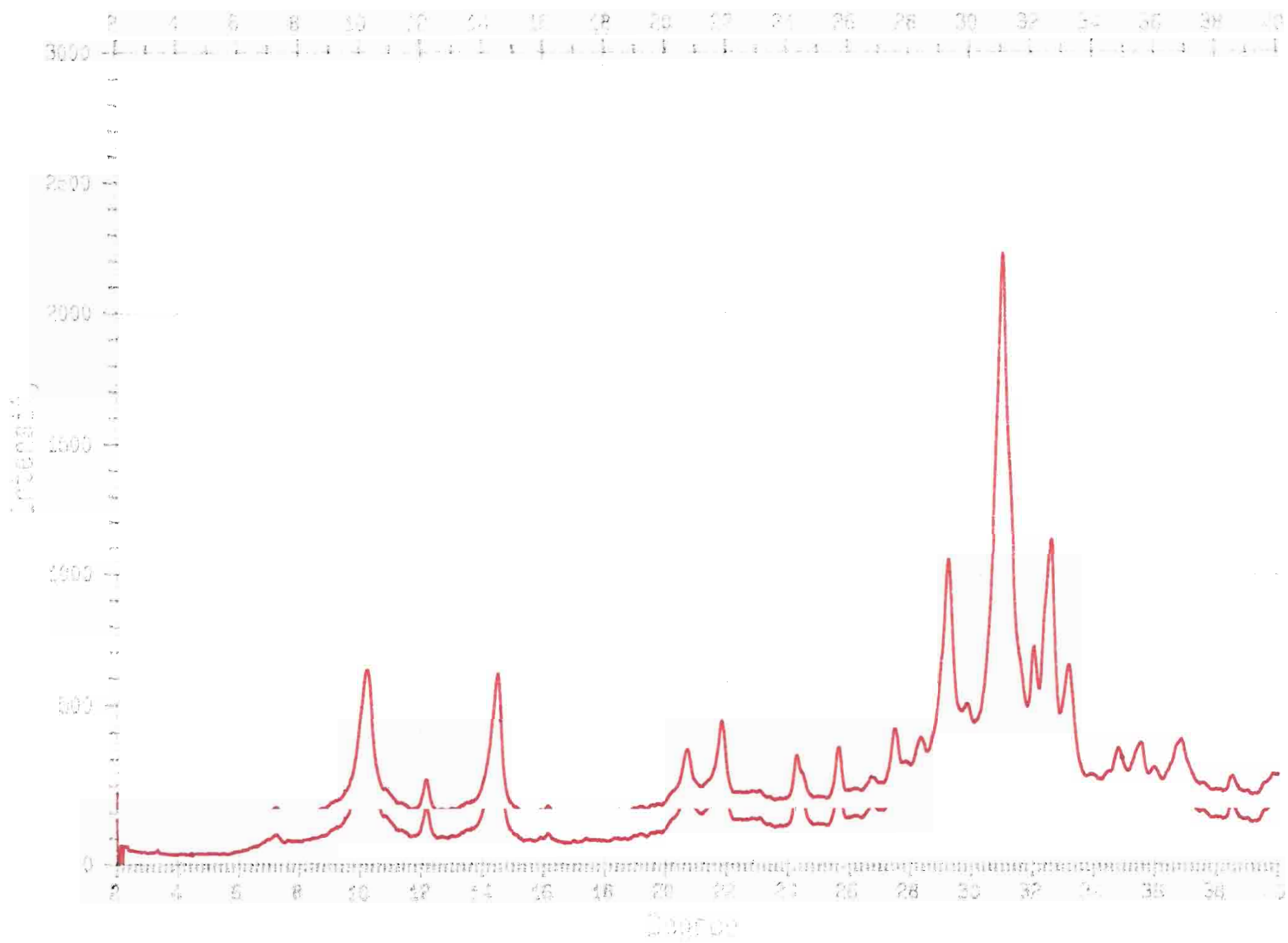


Core 1388-3

Sample 3.56 m

X-ray Analysis

1997

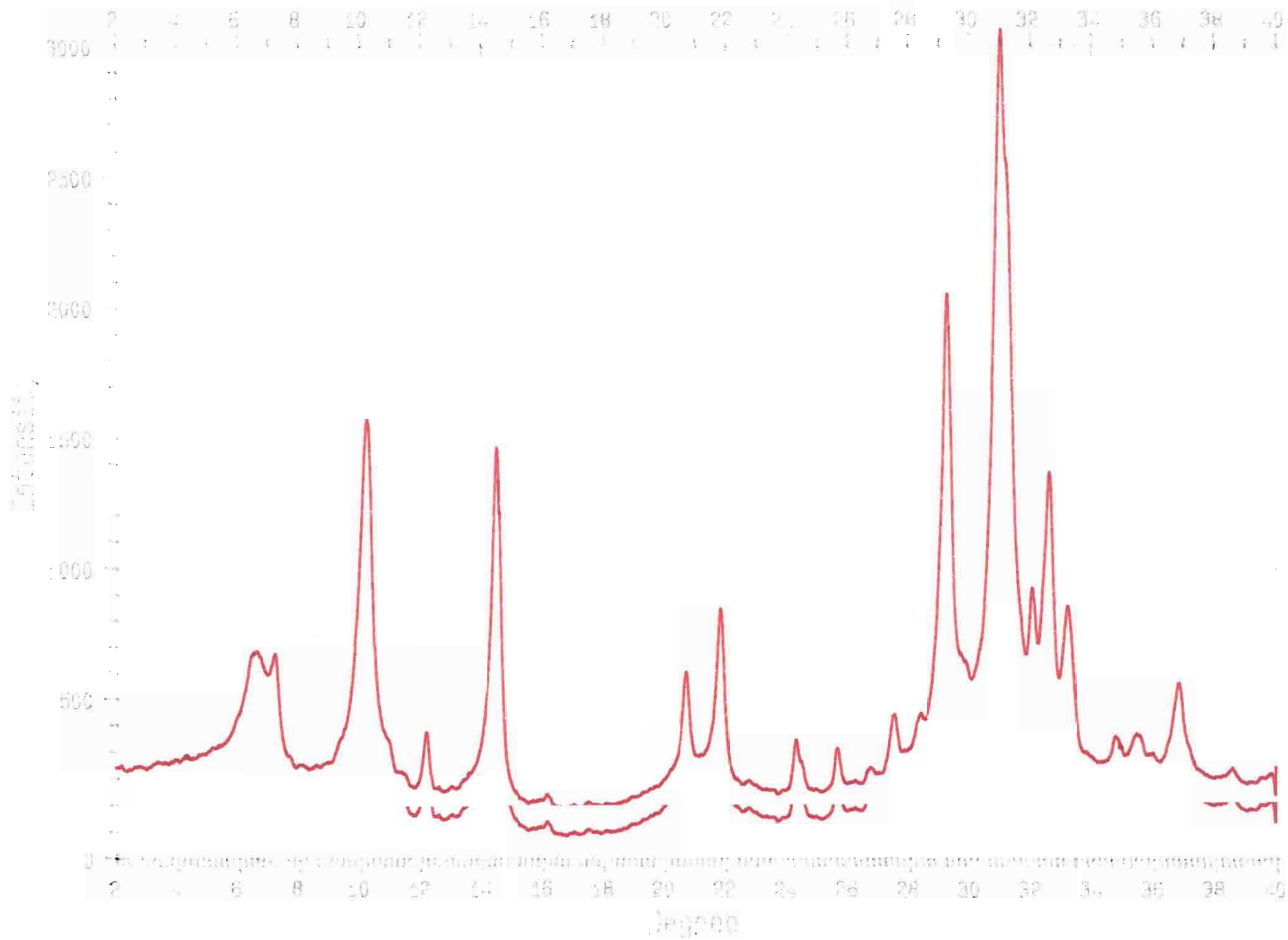


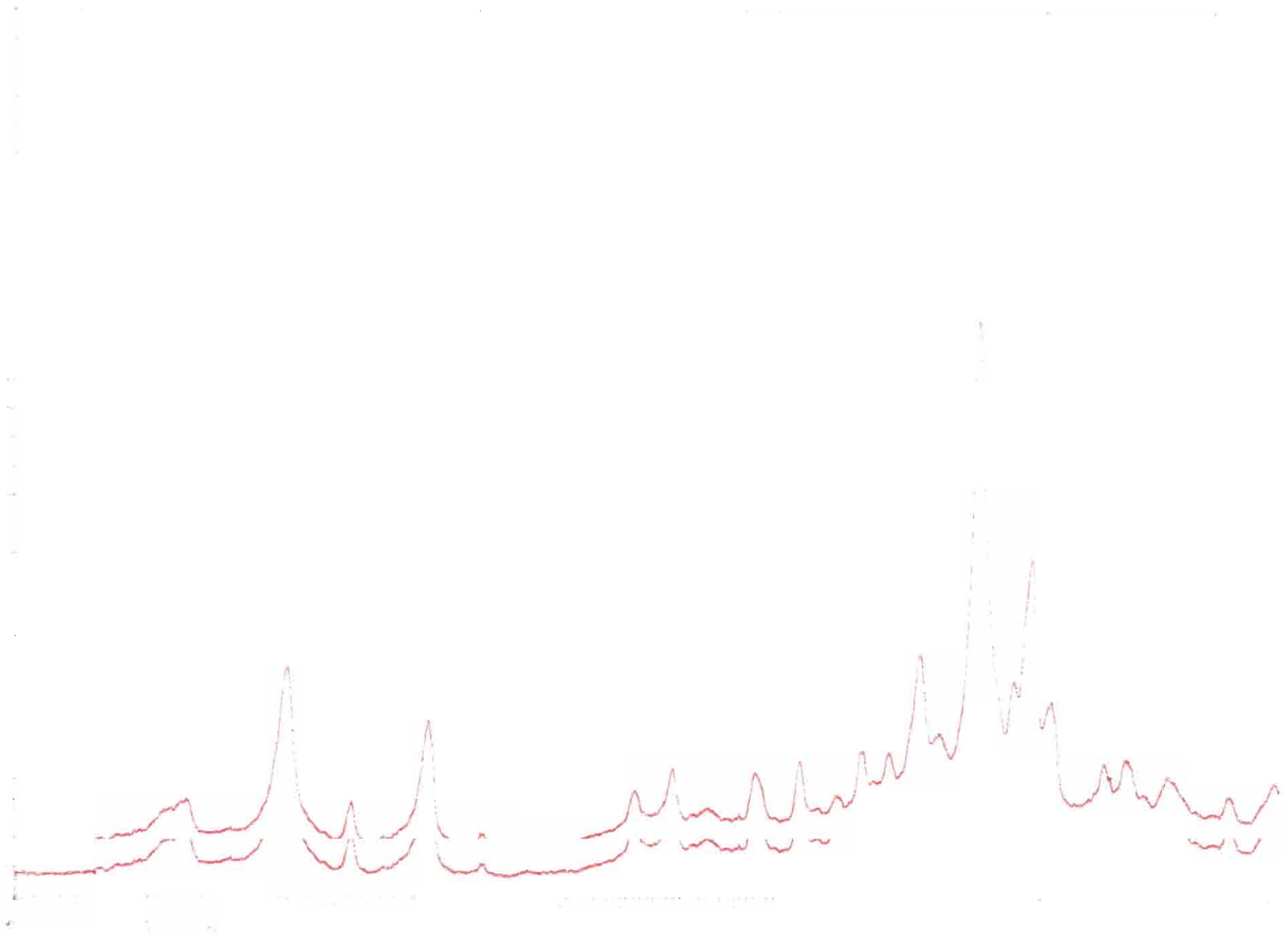
Core 1388-3

Sample 3.63 m

X-ray Analysis

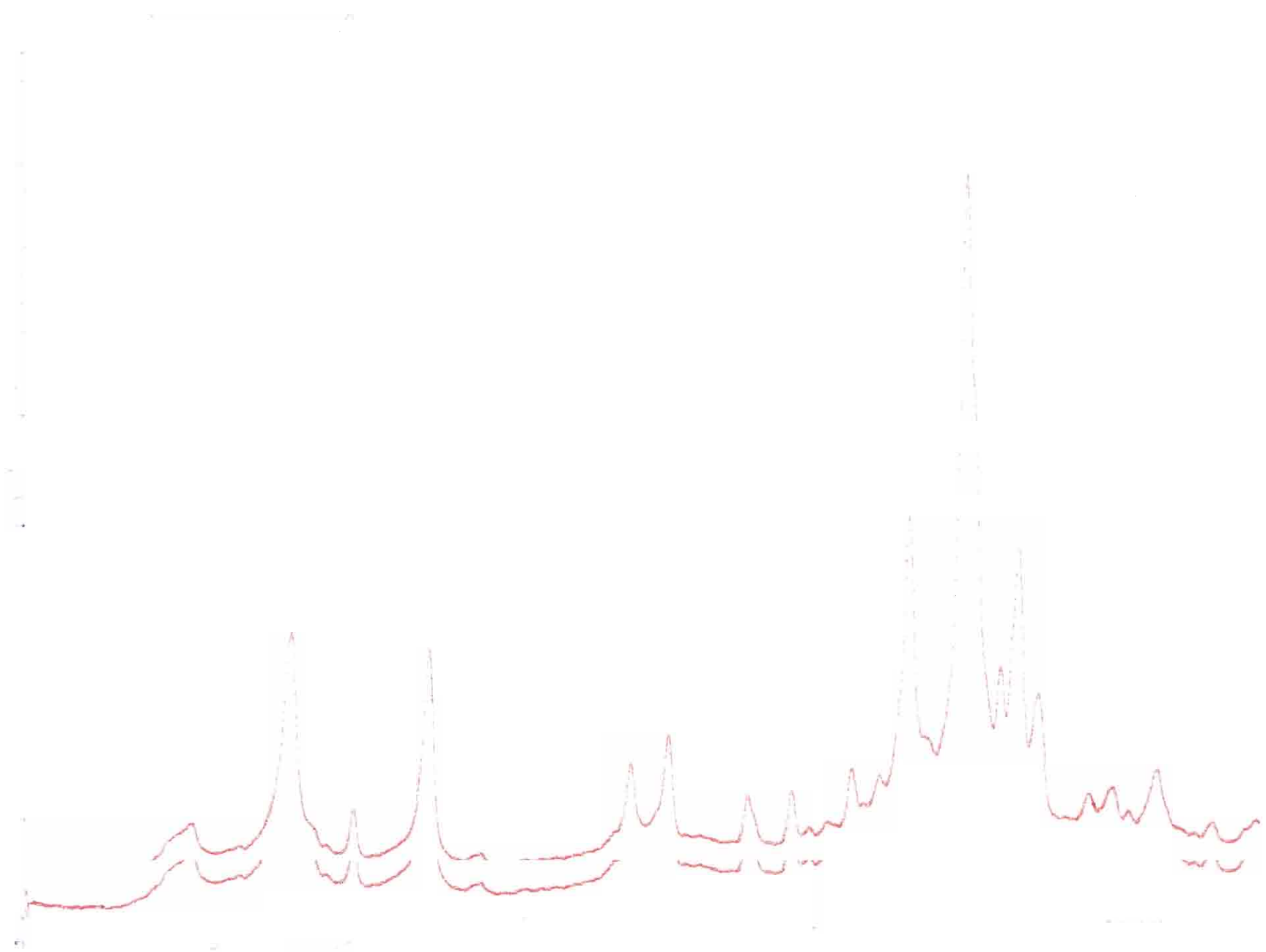
AWP





Comp 1385 3 - Sample

700 1000 500



Core 1388 B Sample 1.20 m

Latitude 120

2 4 6 8 10 12 14 16 18 20 22 24

26 28 30 32 34 36

1000

100

10

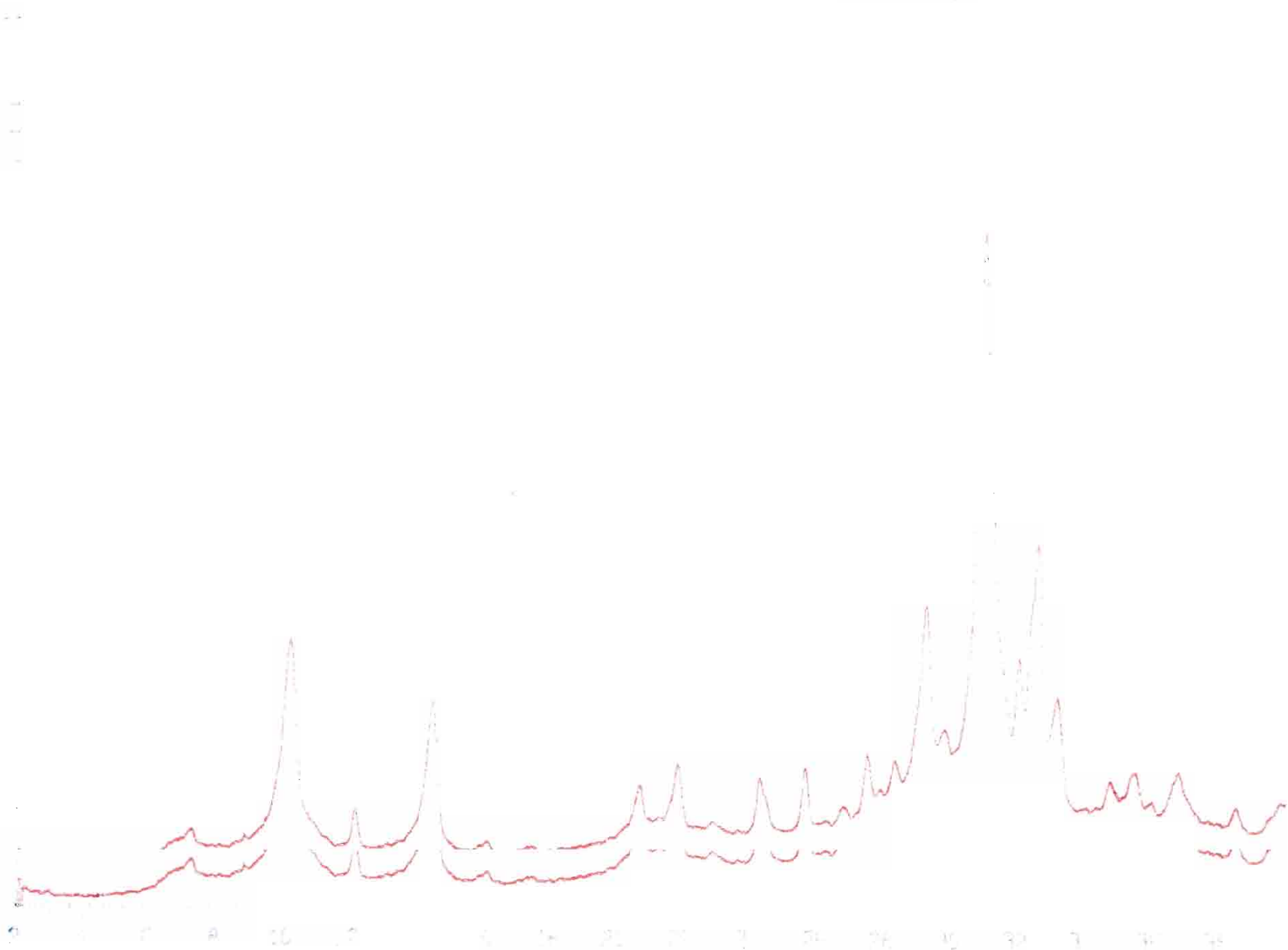
1

0.1

0.01
0.001

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36

2.0

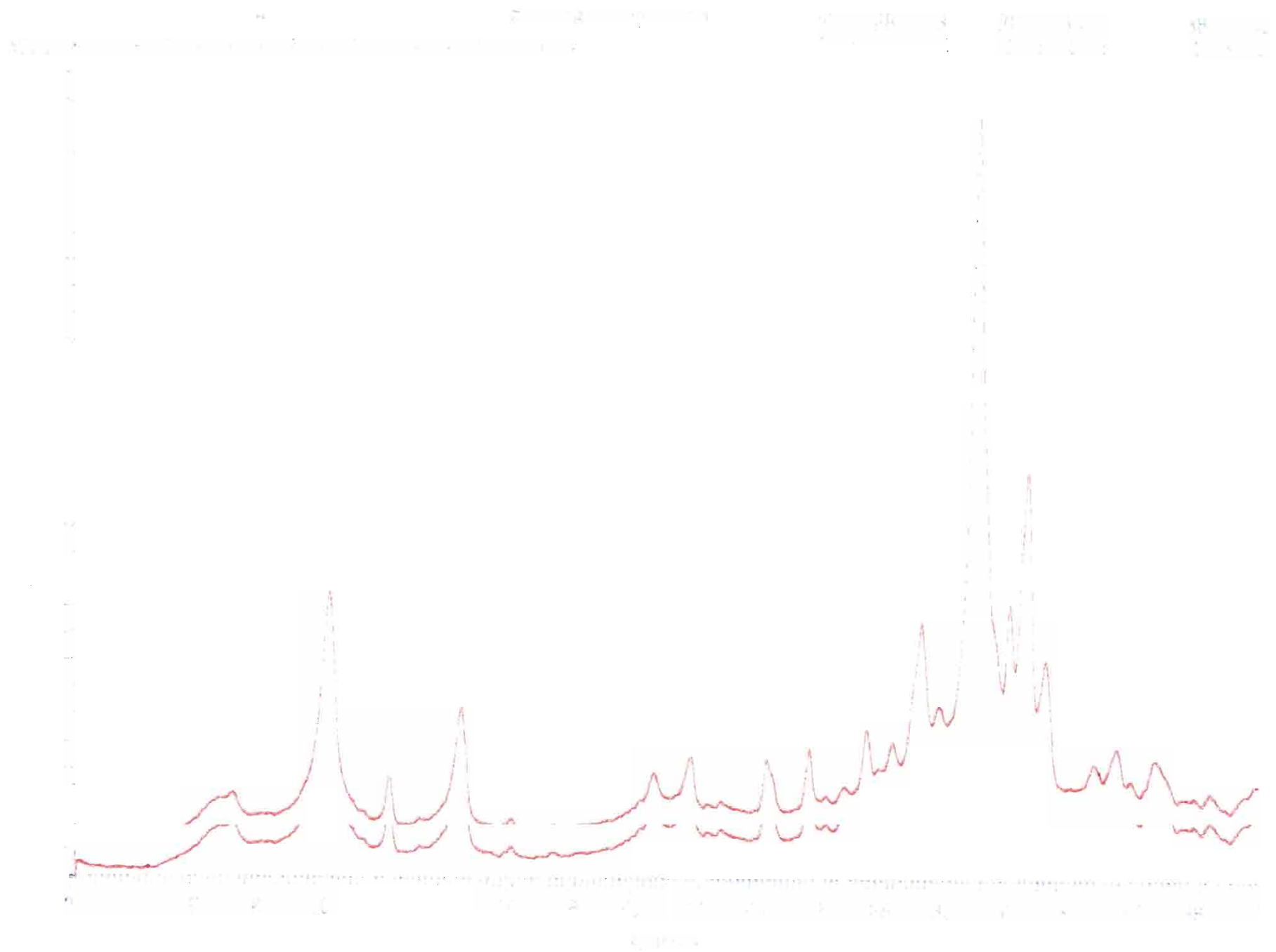


Core 1388 3

Sample 030 m

ray analysis

17



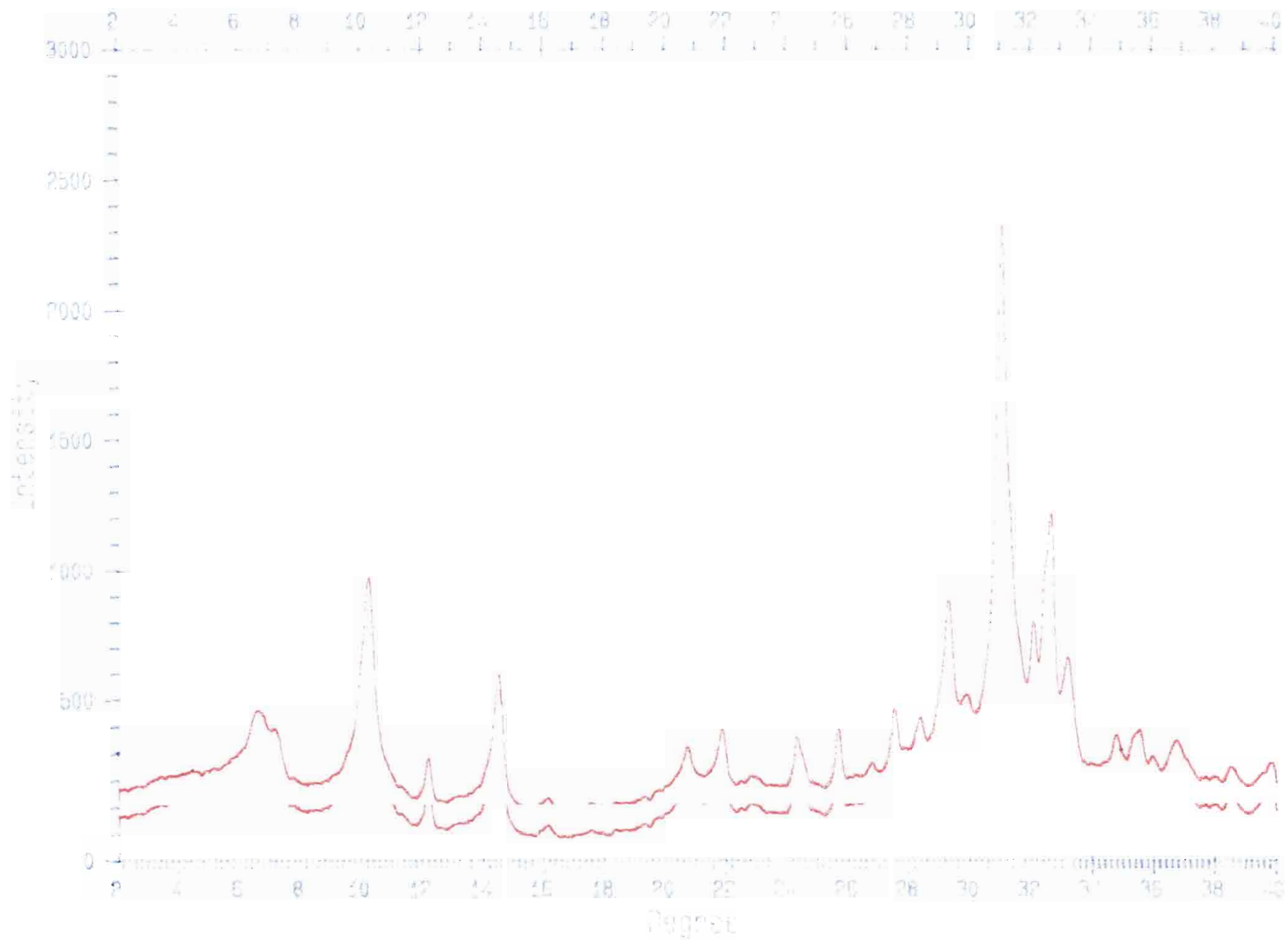
Core 1388-3

Sample

4.44 m

X-ray Analysis

2002

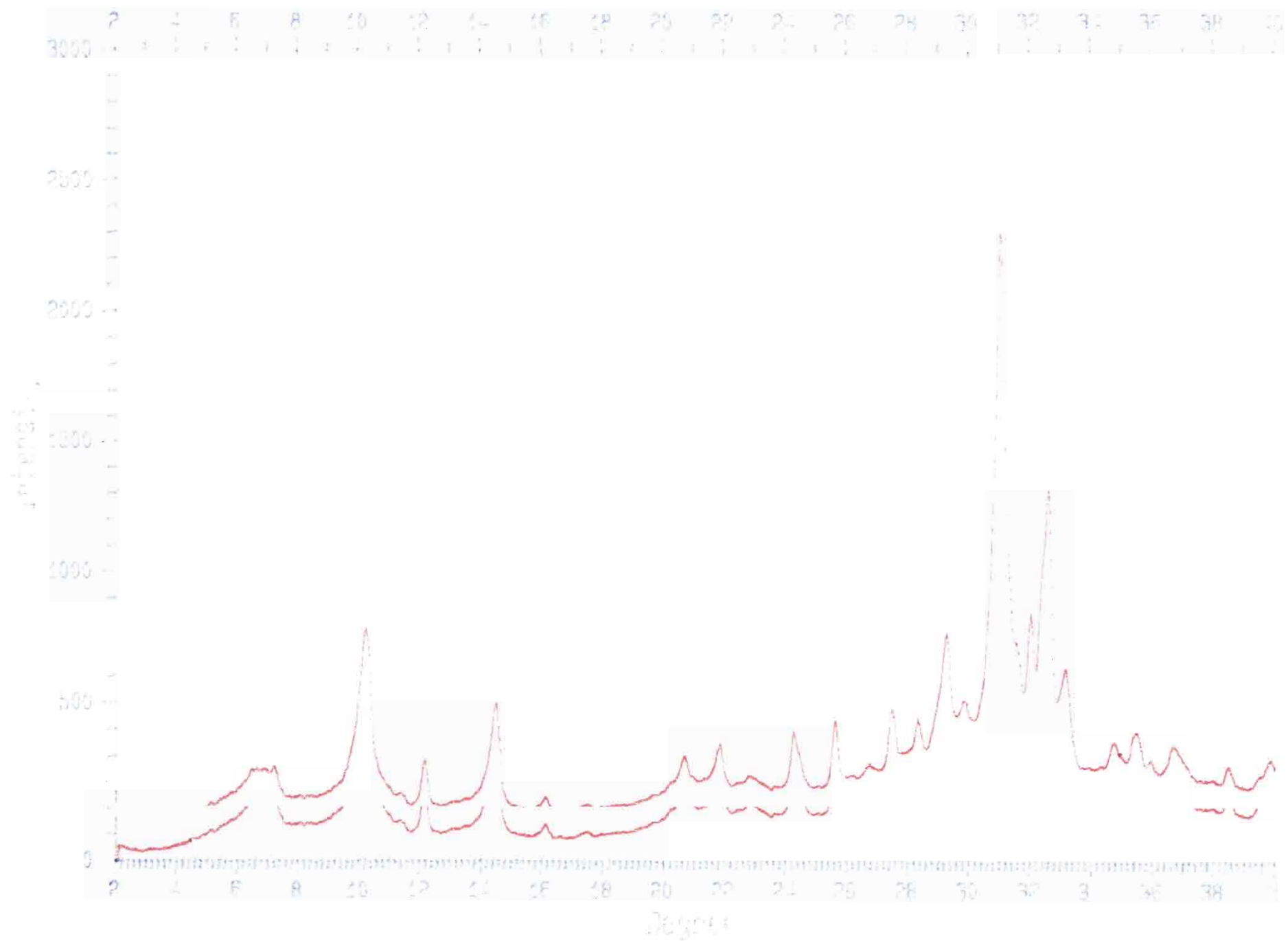


Core 1388-3

Sample 1.50 m

X-ray Analysis

AVT



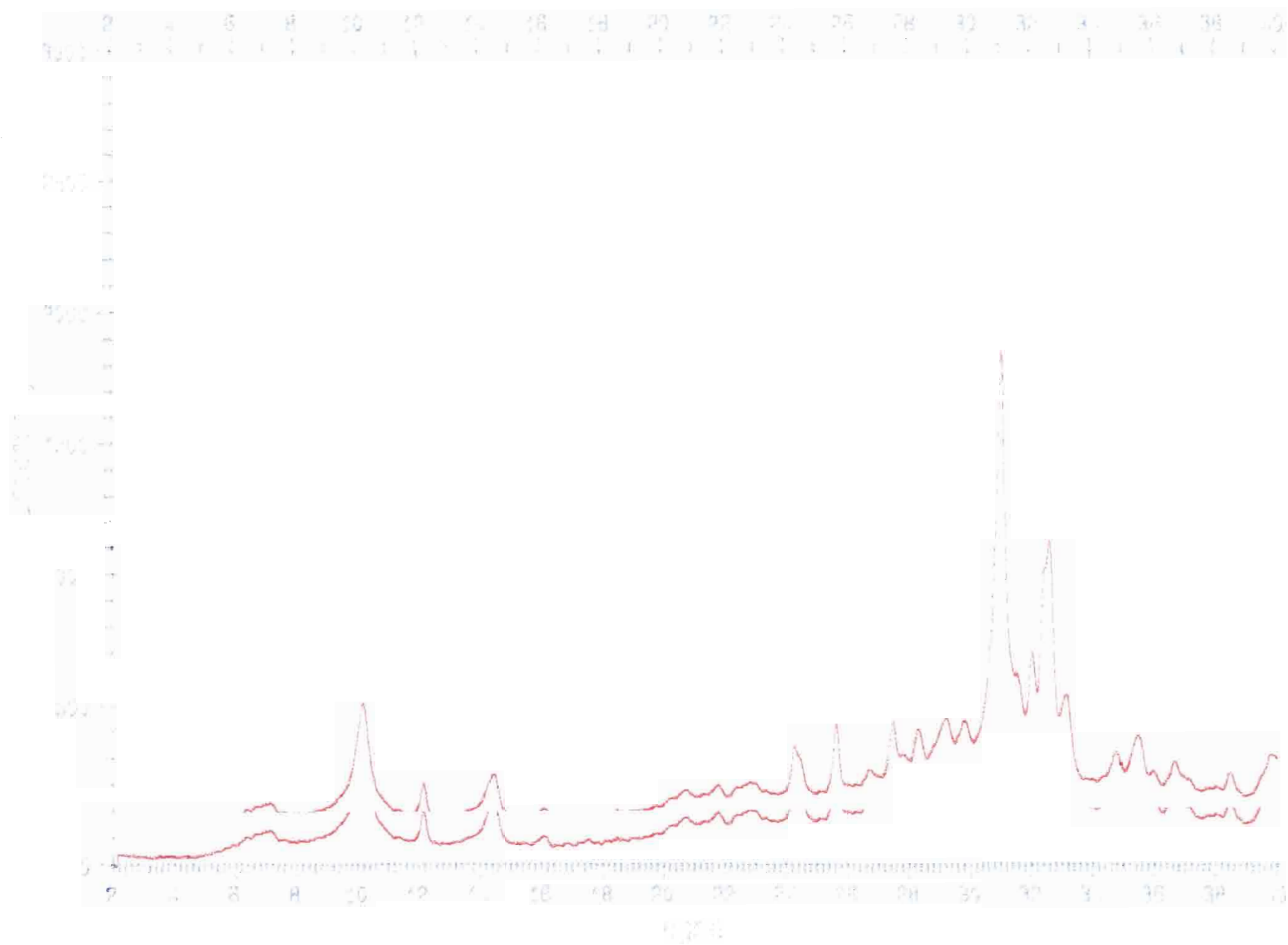
Core 1388 3

Sample

0.6 m

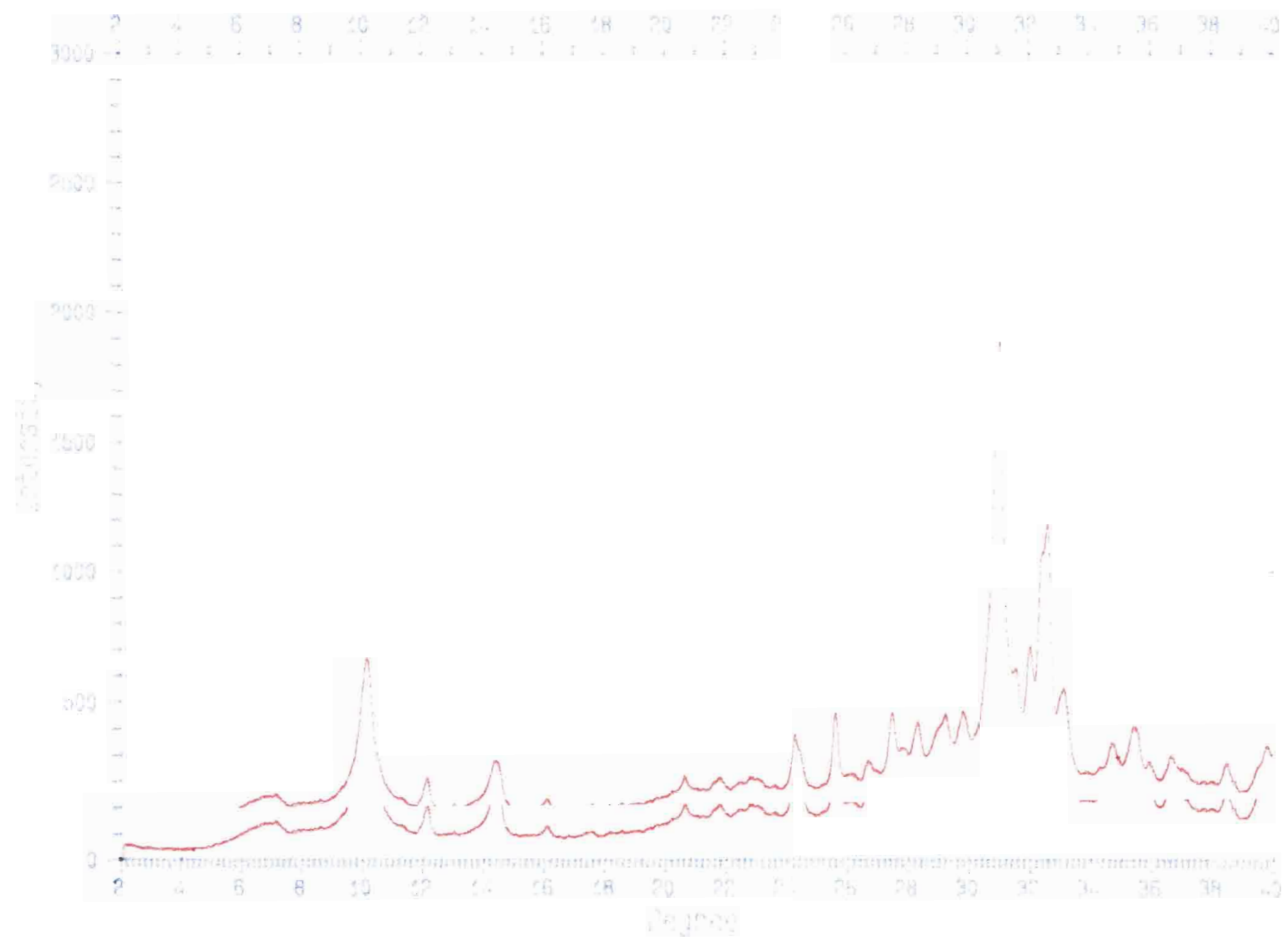
X-ray Analysis

AMT



Core 1388-3 Sample 4.60 m

X-ray Analysis AWI

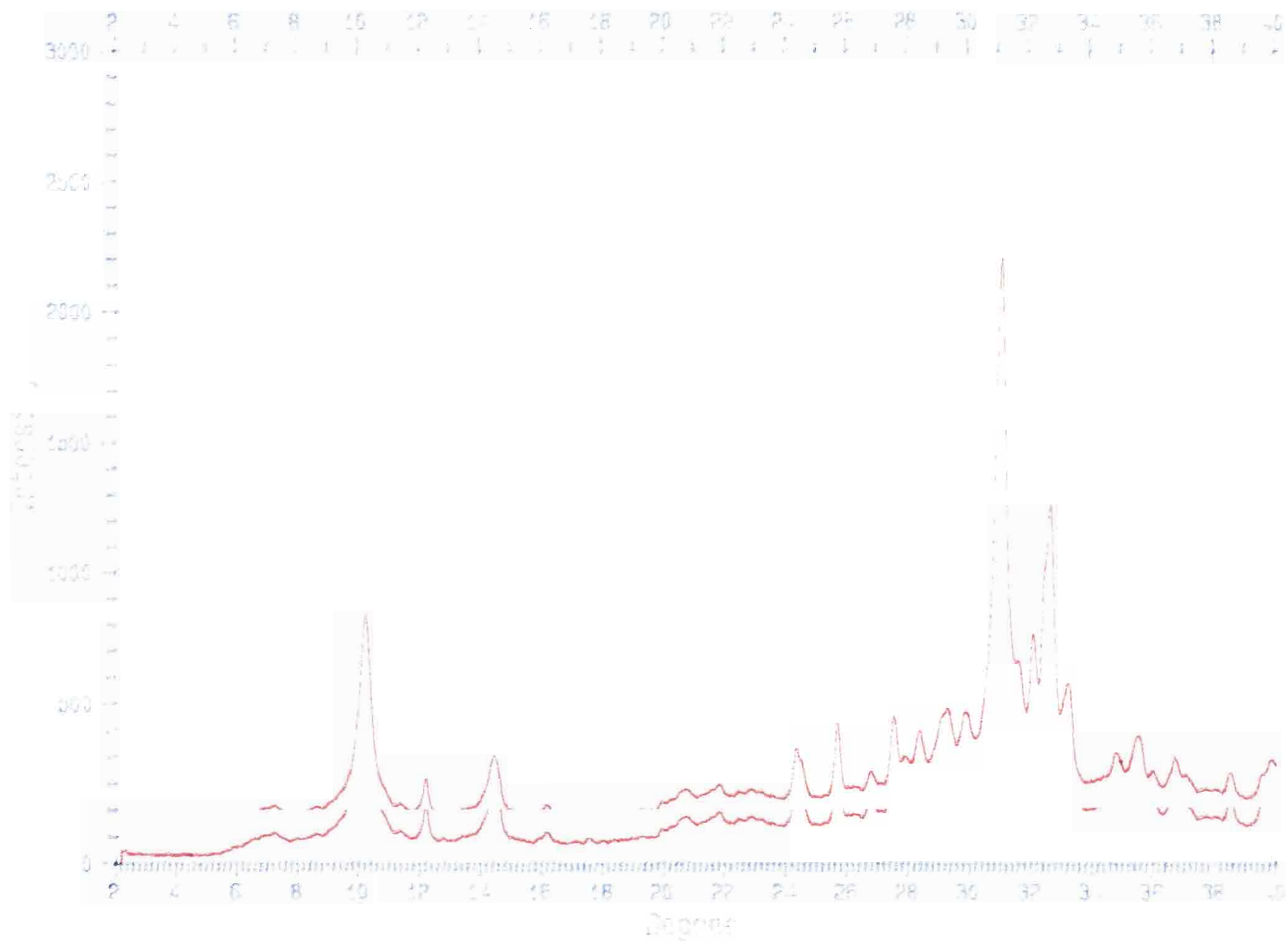


Core 1388-3

Sample 1.70 m

X-ray Analysis

1571

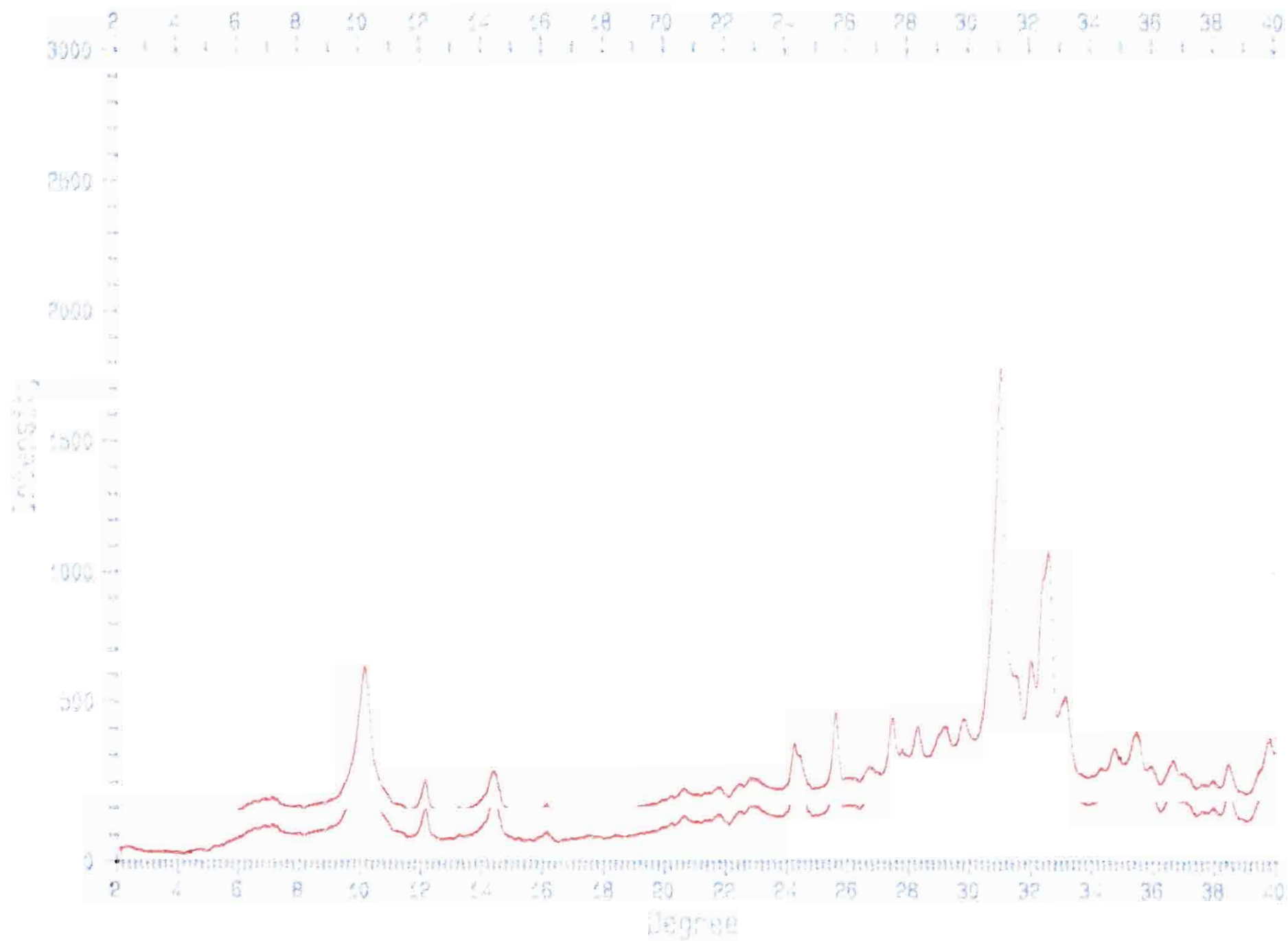


Core 1388-3

Sample 4.80 m

Neutron Analysis

AWI



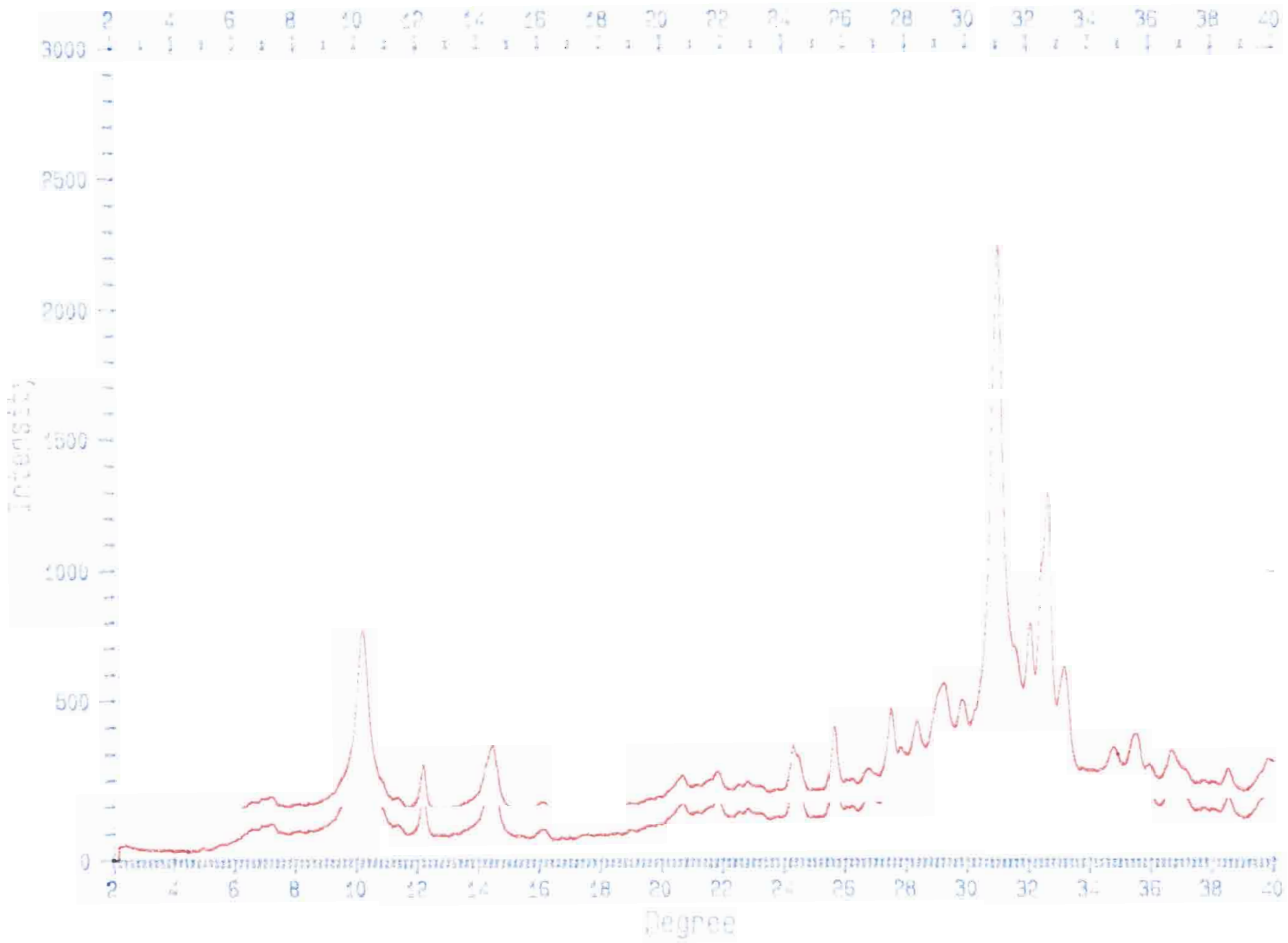
Core 1388-3

Sample

4.90 m

X-ray Analysis

AWI



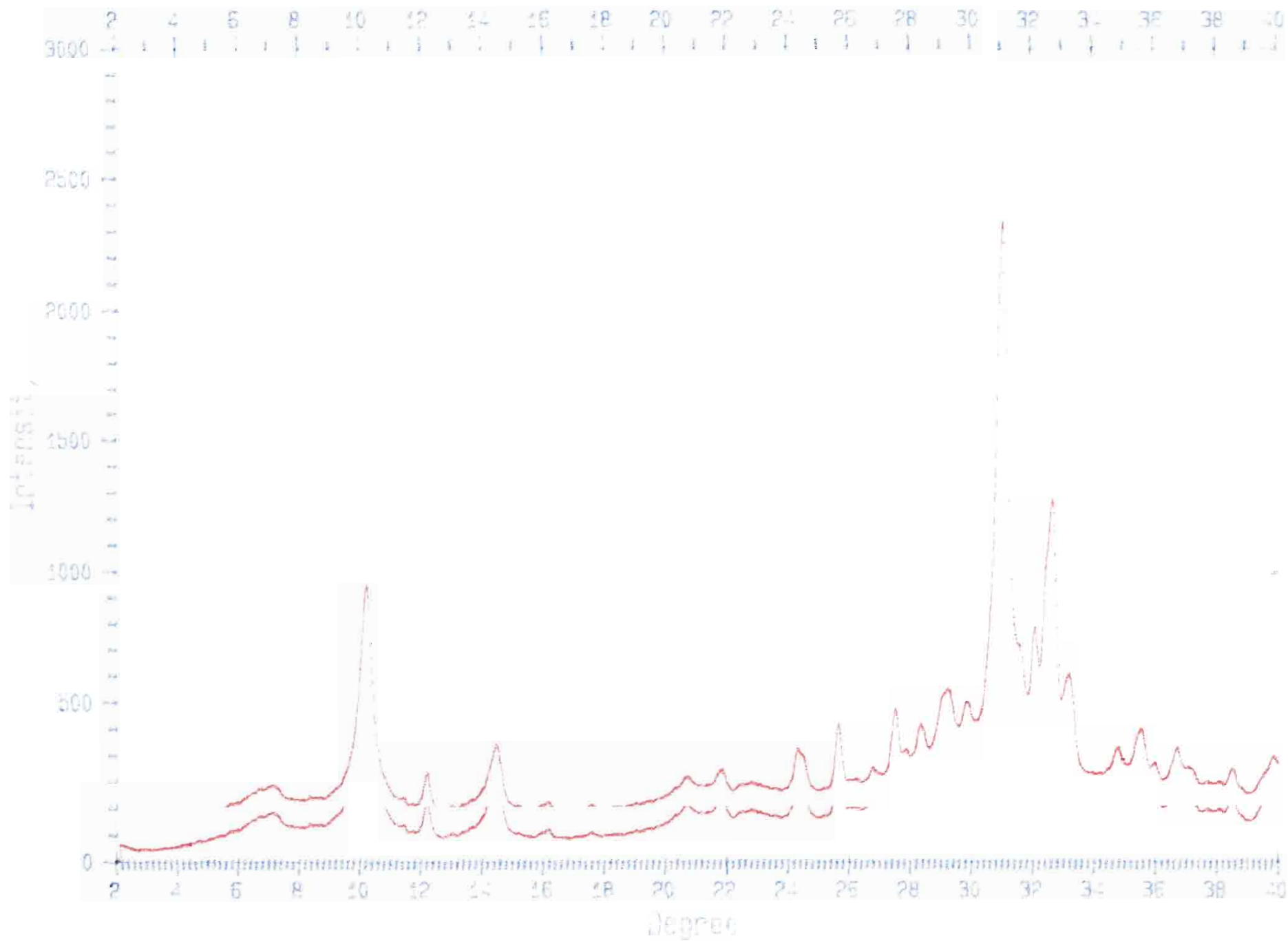
Core 1388-3

Sample

5.00 m

X-ray Analysis

AMI

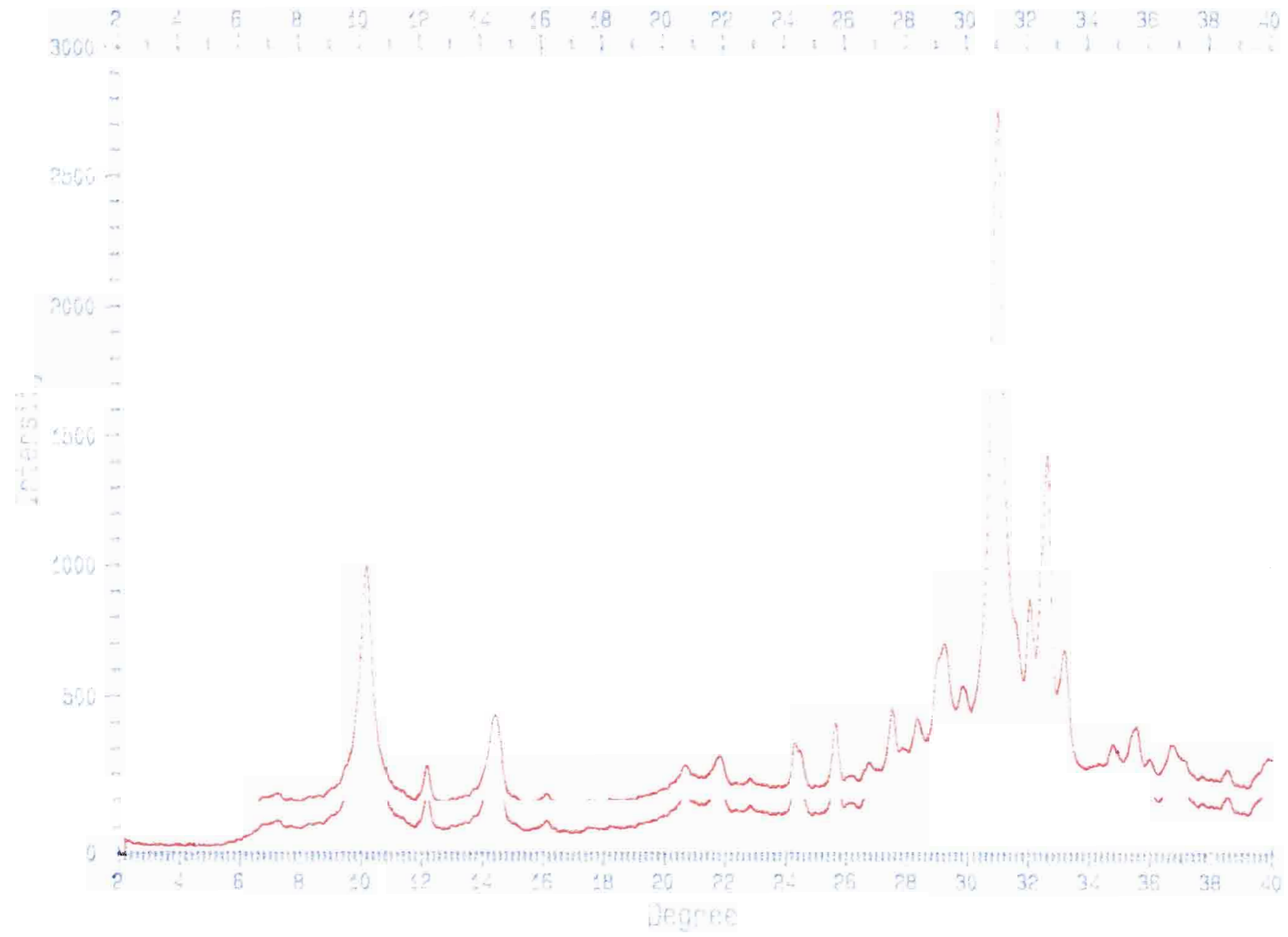


Core 1388-3

Sample 5.10 m

X-ray Analysis

AWI

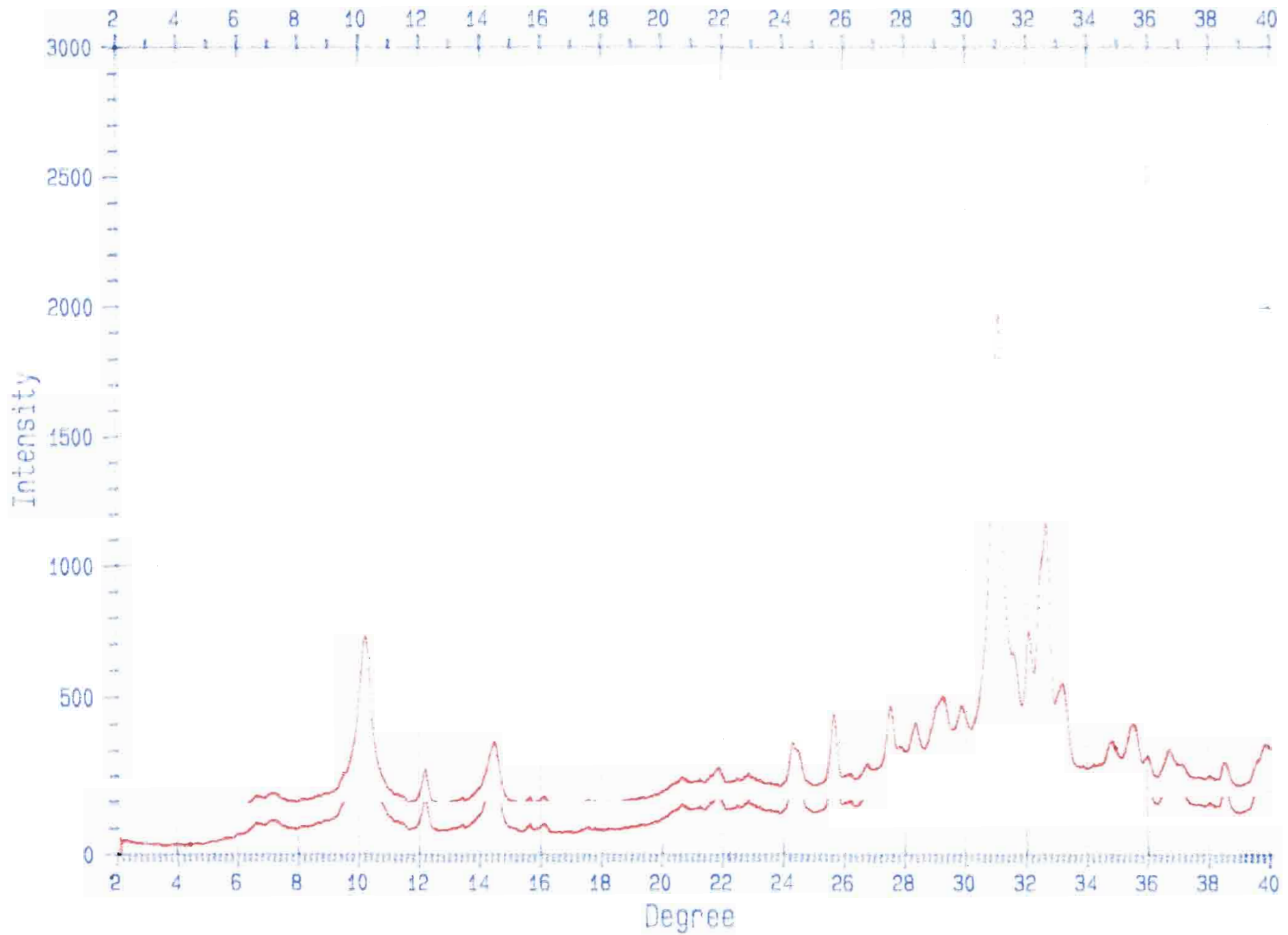


Core 1388-3

Sample 5.20 m

X-ray Analysis

AWI

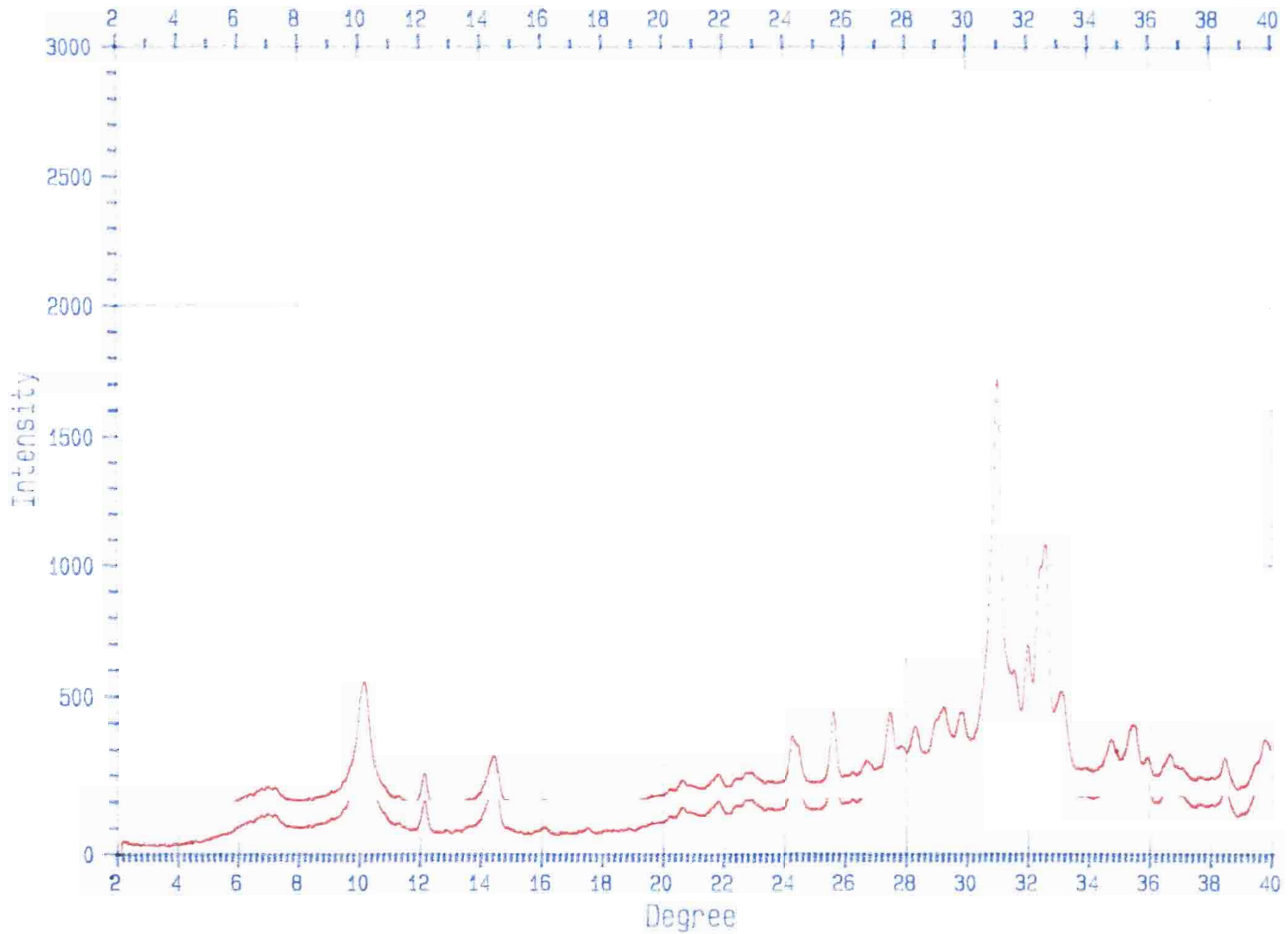


Core 1388-3

Sample 5.30 m

X-ray Analysis

AWI

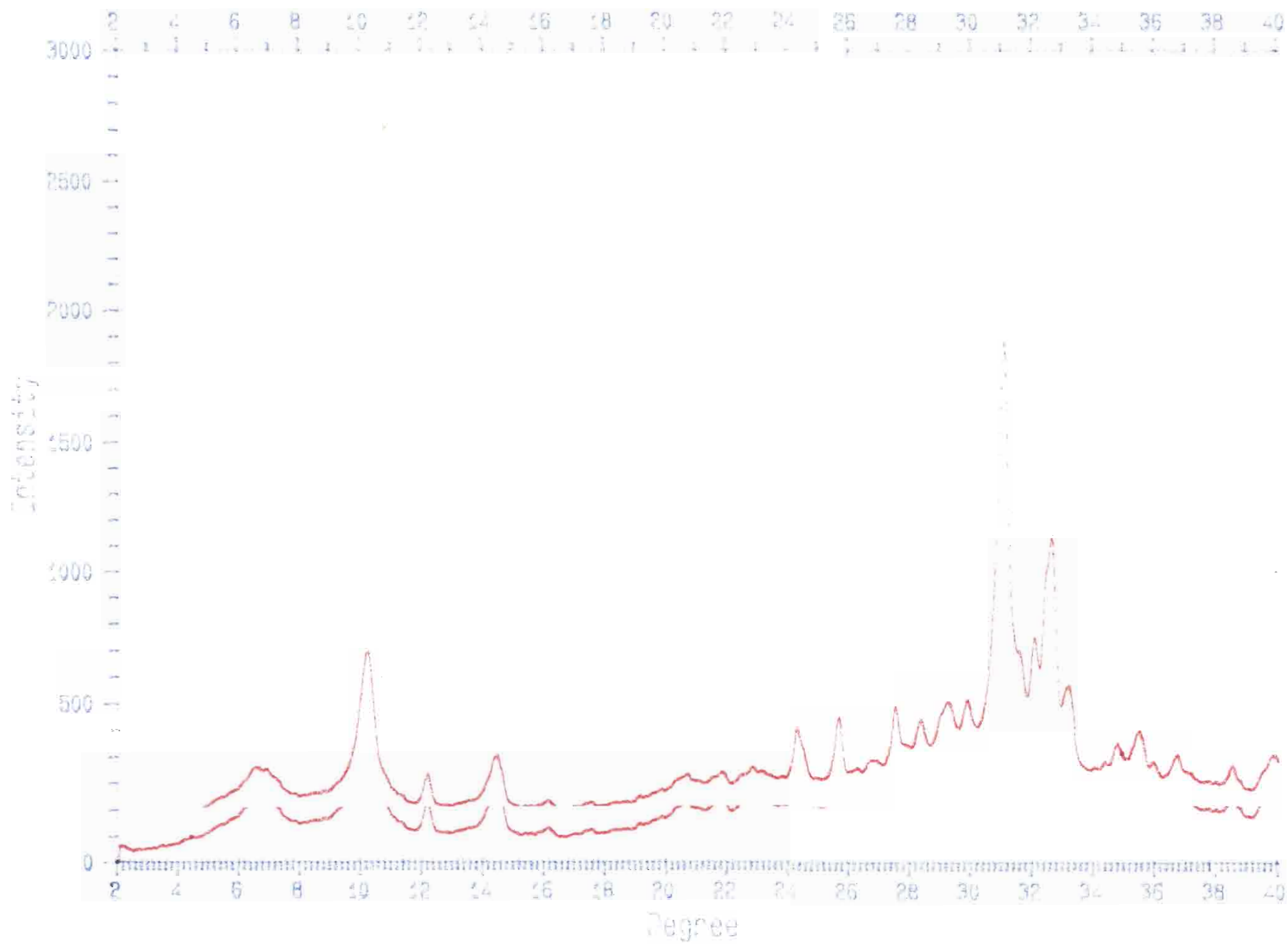


Core 1388-3

Sample 5.40 m

X-ray Analysis

AWT

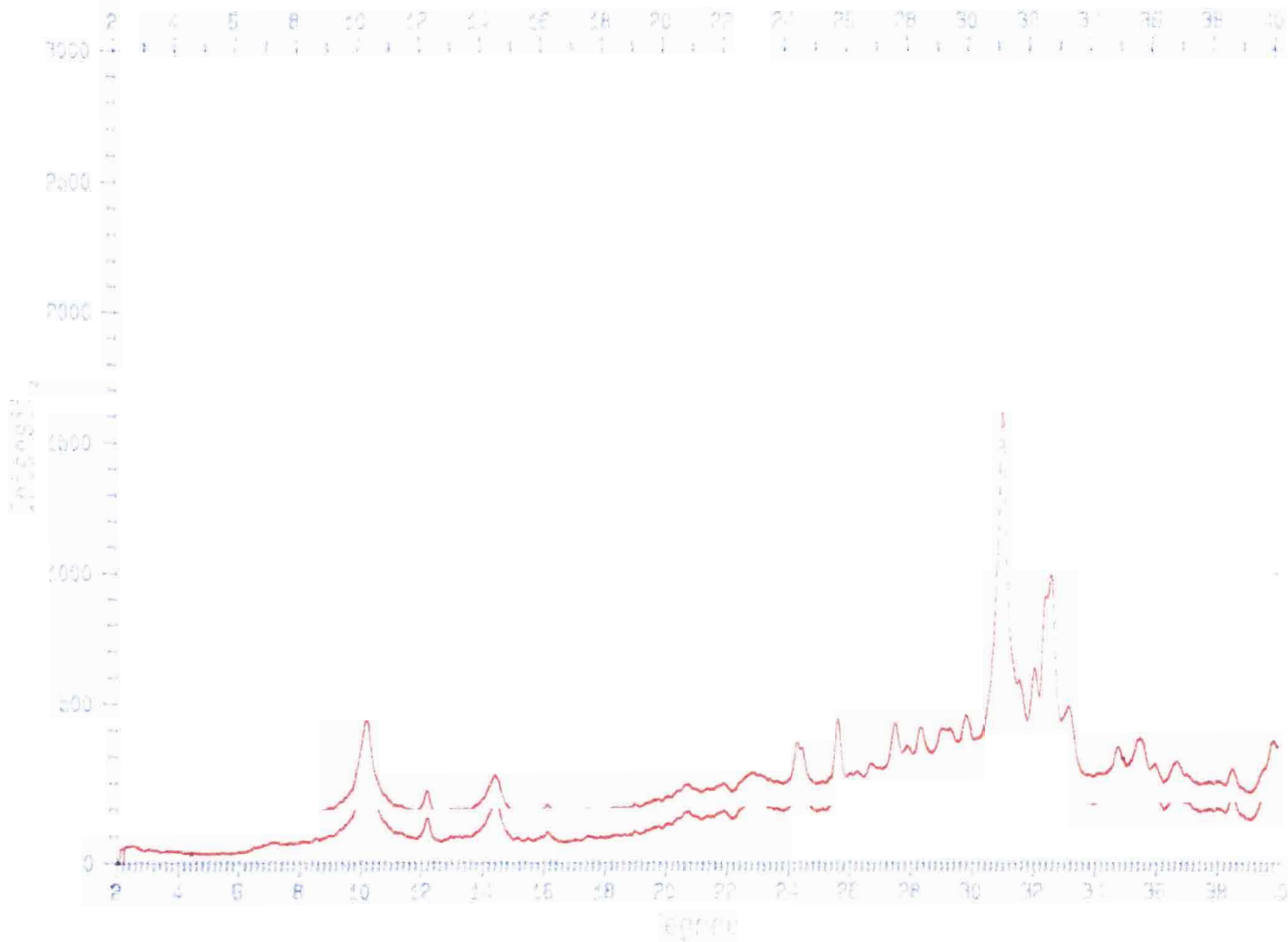


Core 1388-3

Sample 5.50 m

X ray Analysis

1171

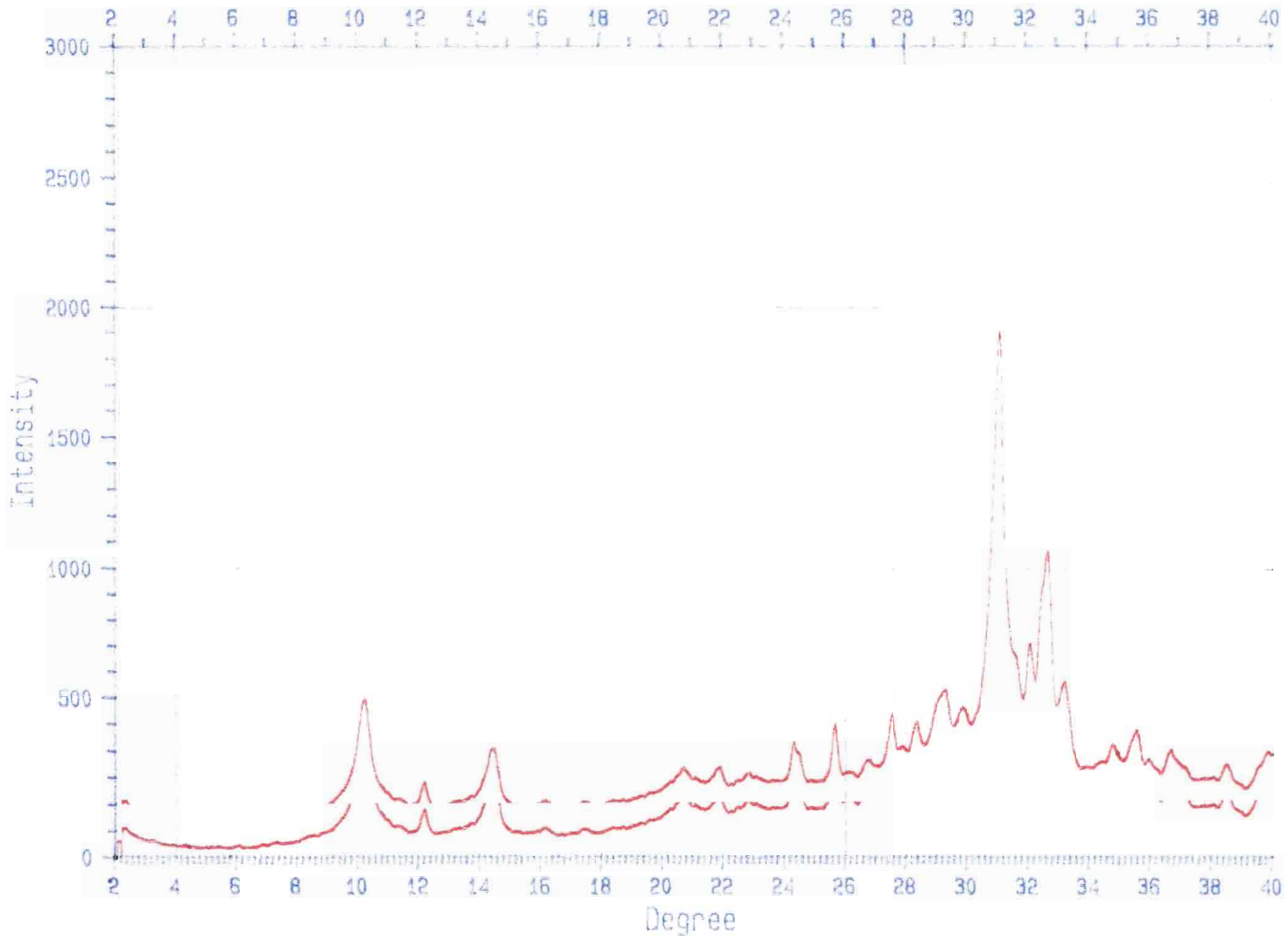


Core 1388-3

Sample 5.58 m

X-ray Analysis

AWI

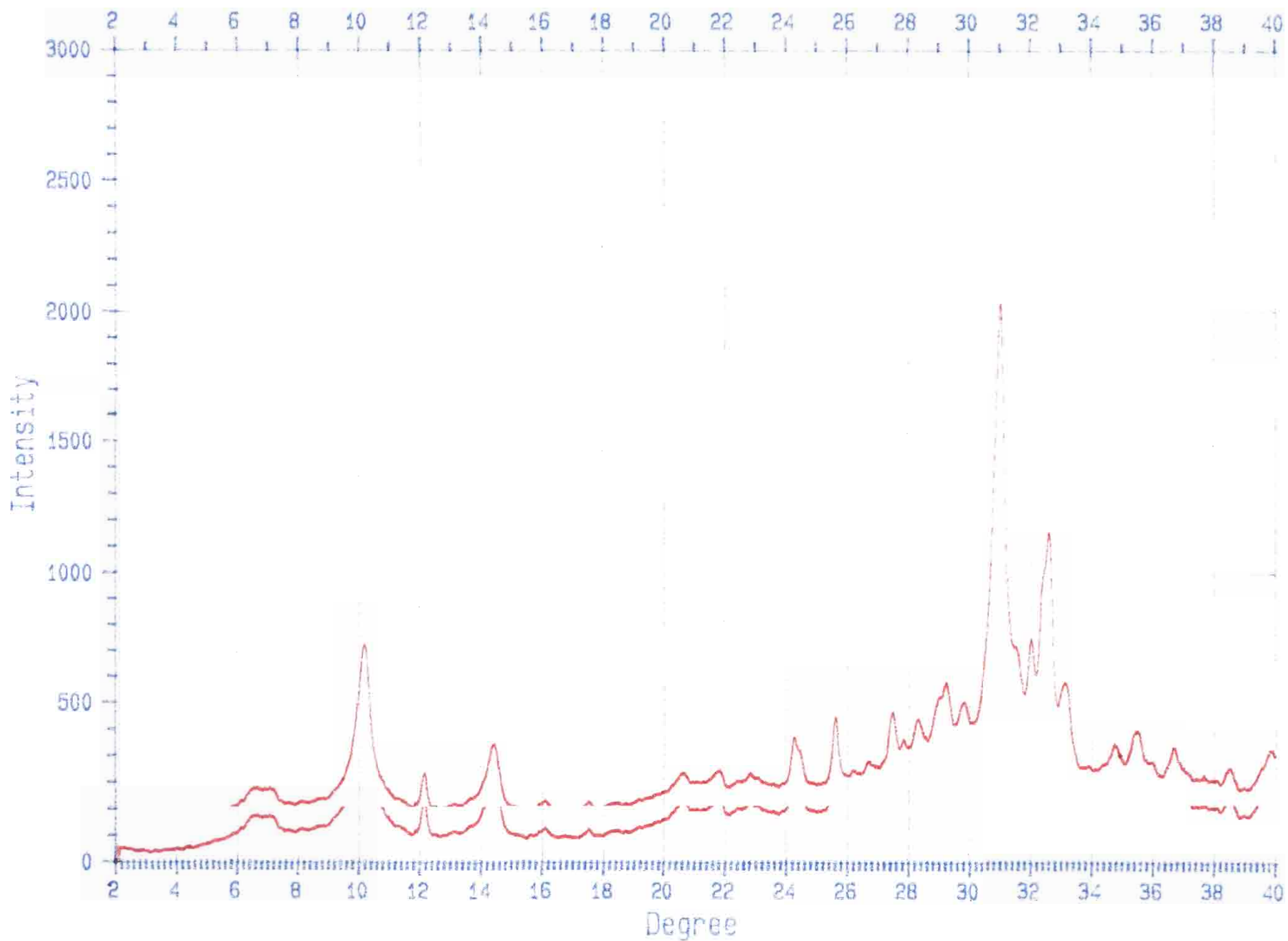


Core 1388-3

Sample 5.62 m

X-ray Analysis

AWI

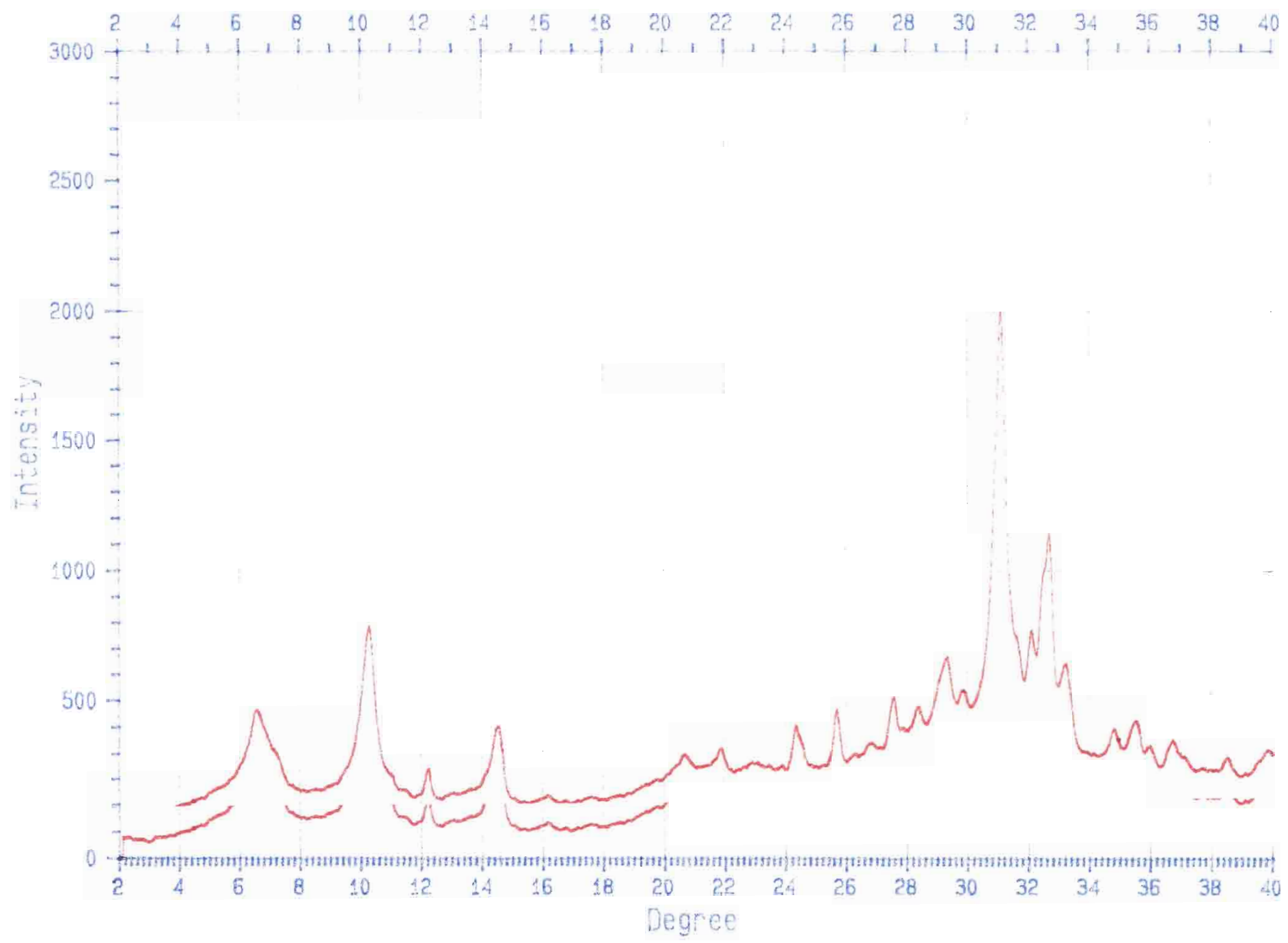


Core 1388-3

Sample 5.71 m

X-ray Analysis

AWI



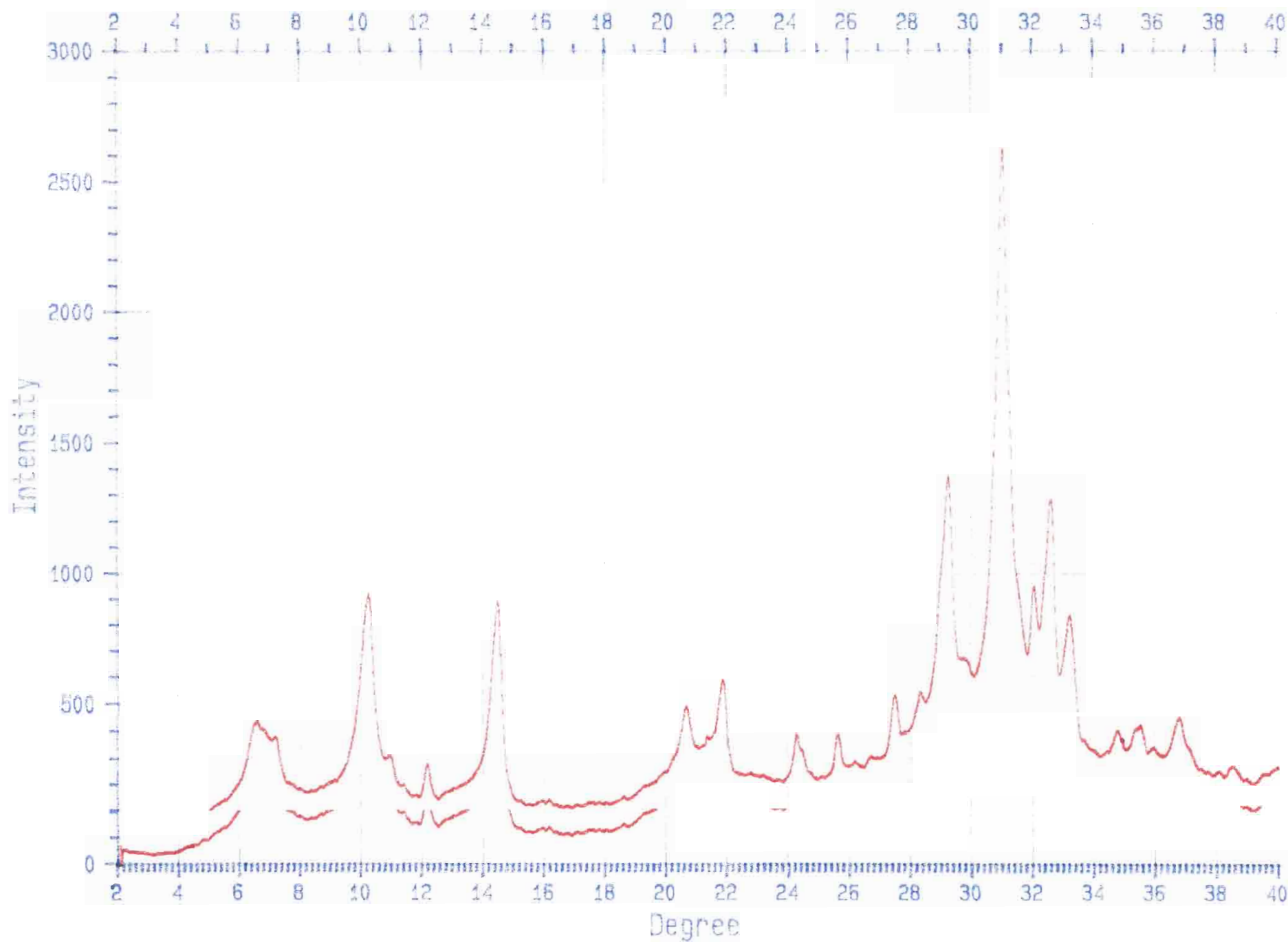
Core 1388-3

Sample

5.80 m

X-ray Analysis

AWI



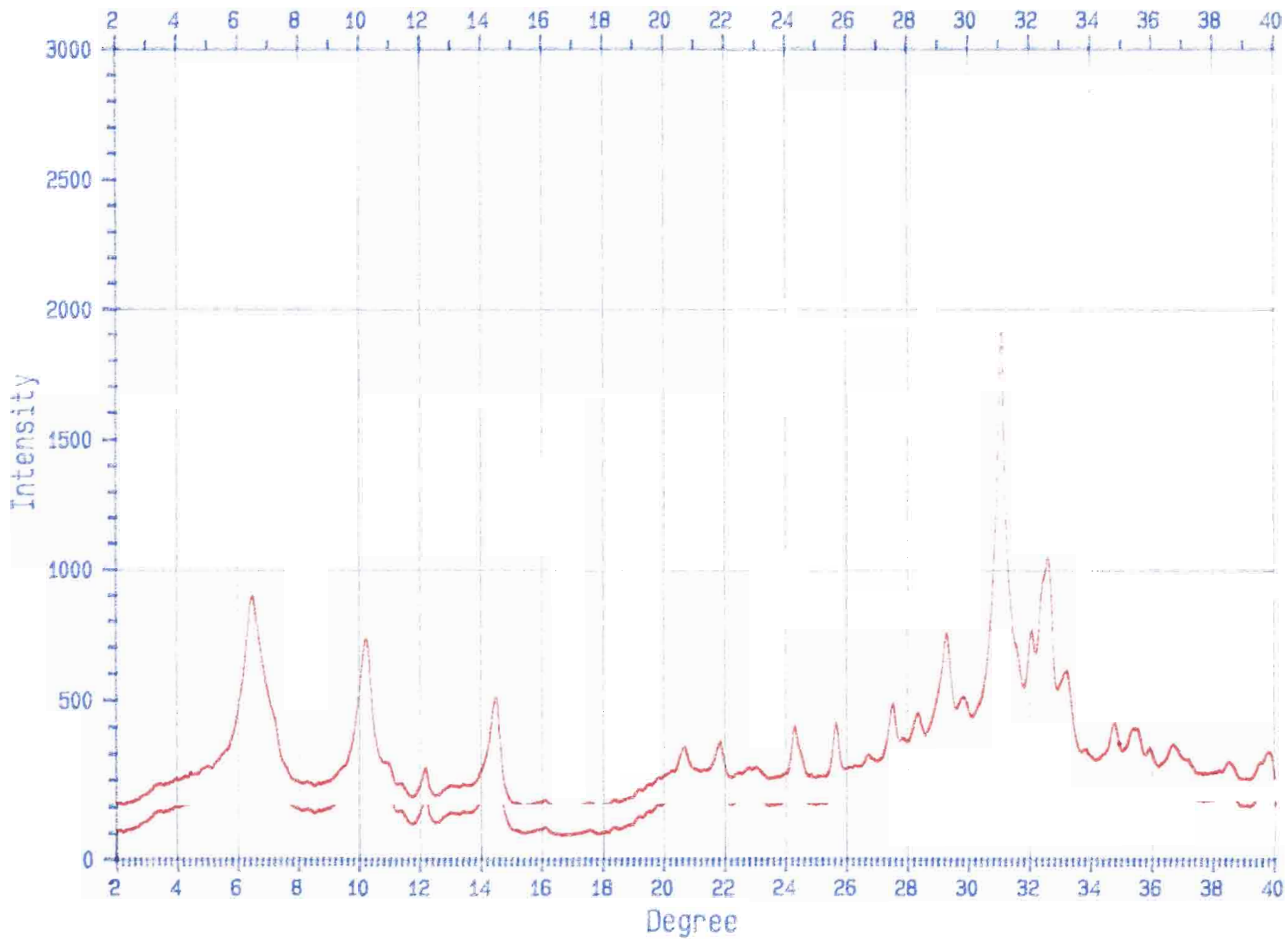
Core 1388-3

Sample

5.85 m

X-ray Analysis

AWI

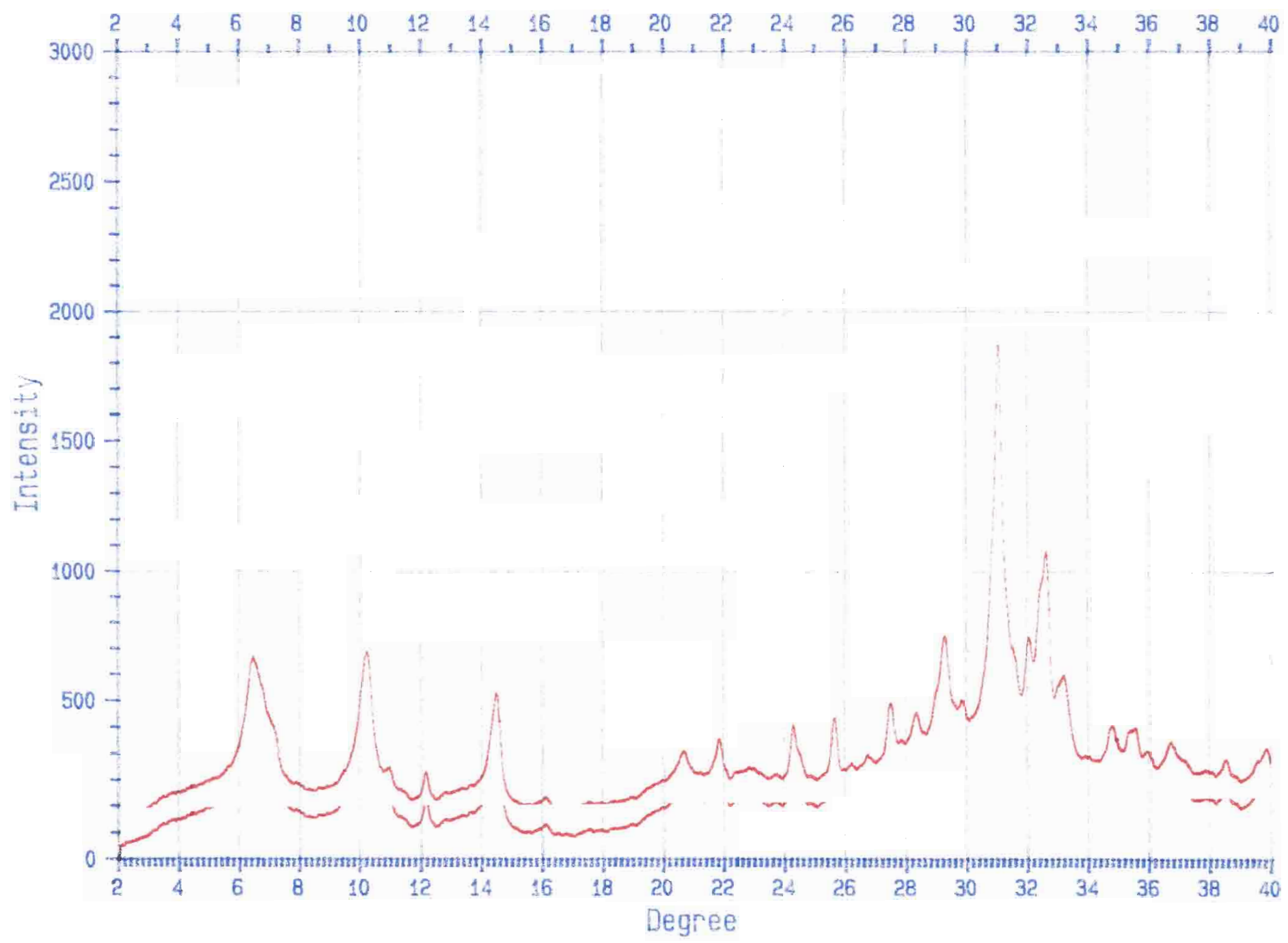


Core 1388-3

Sample 5.90 m

X-ray Analysis

AWI



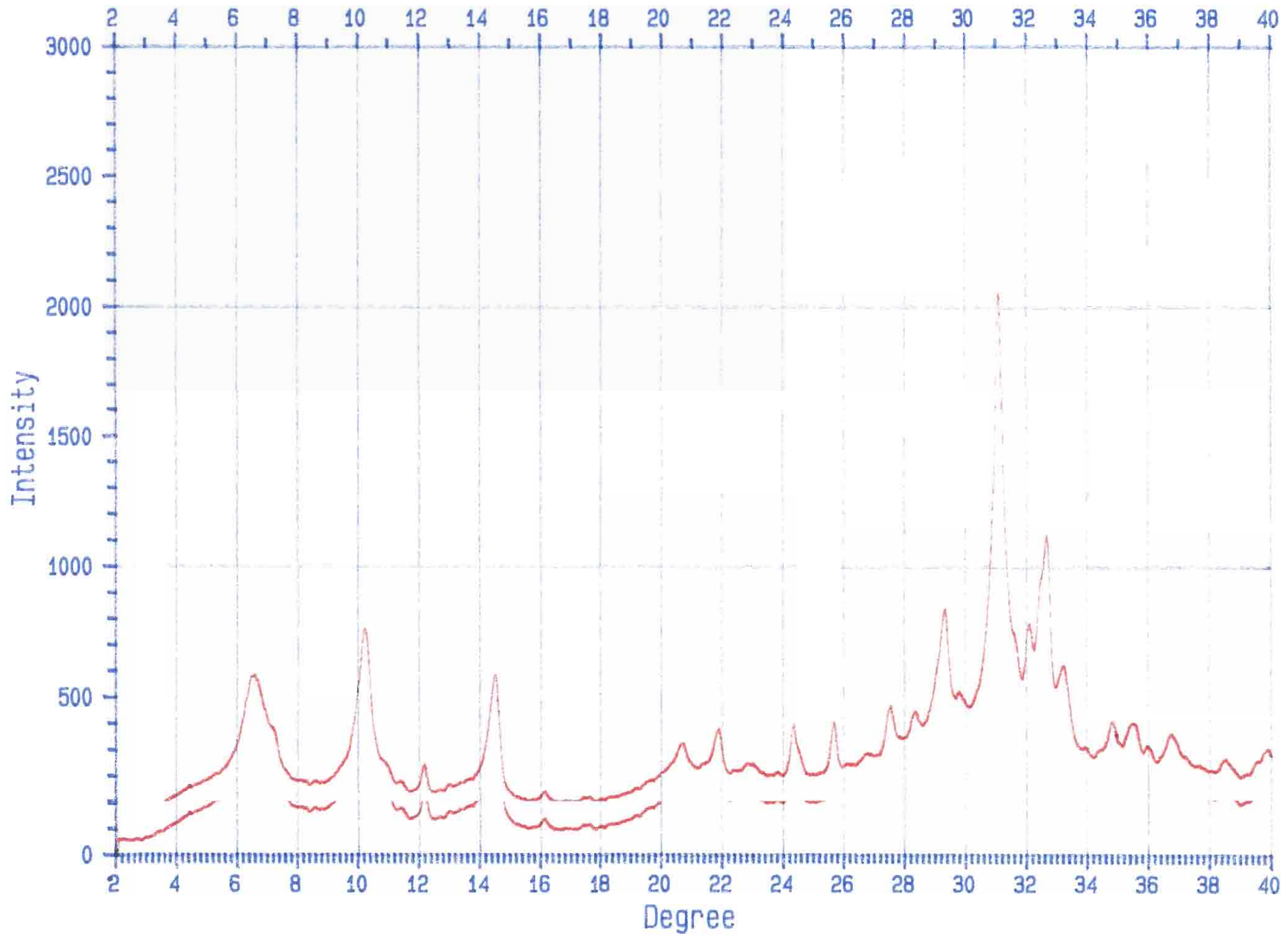
Core 1388-3

Sample

5.96 m

X-ray Analysis

AWI

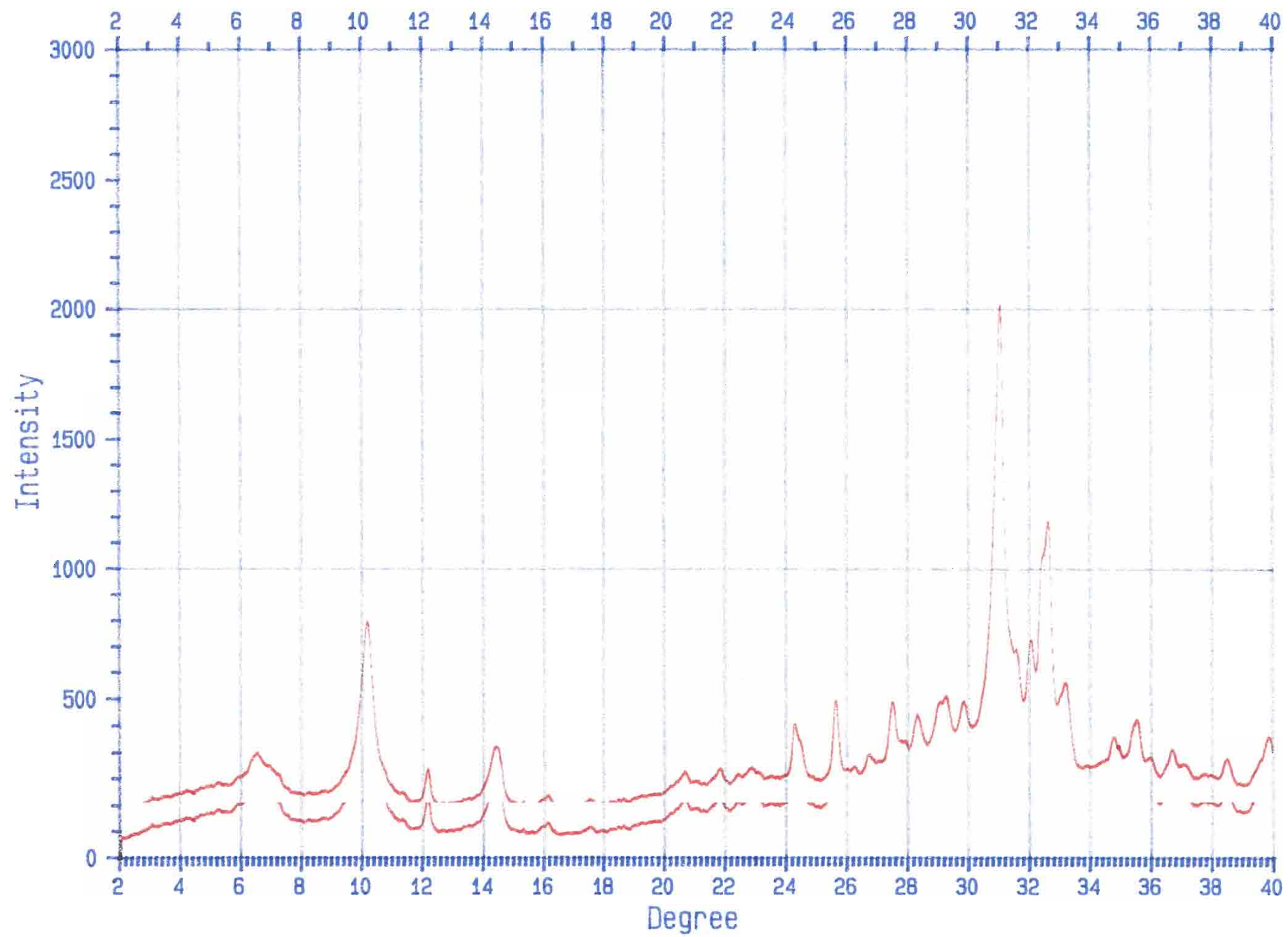


Core 1388-3

Sample 6.02 m

X-ray Analysis

AWI

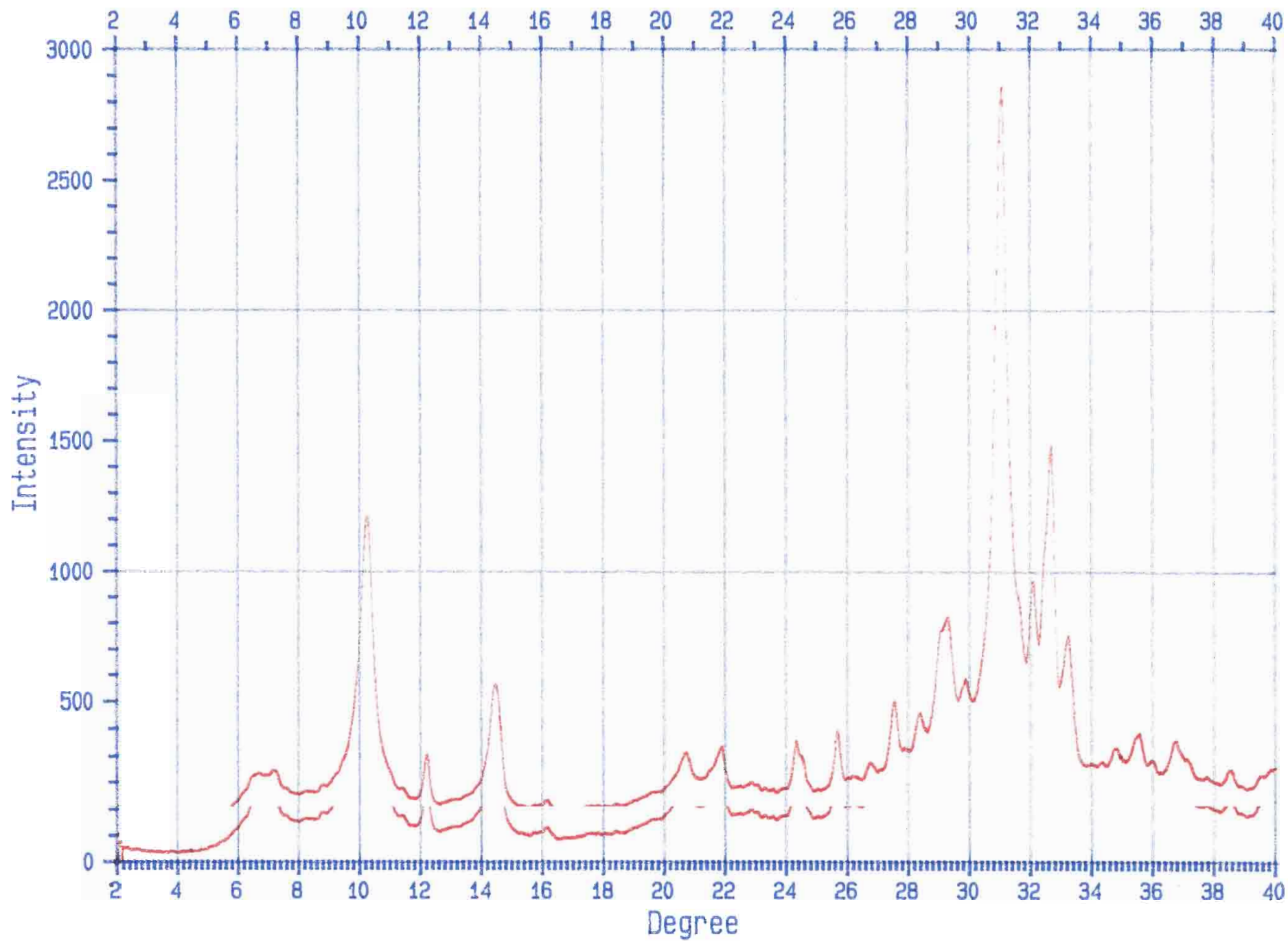


Core 1388-3

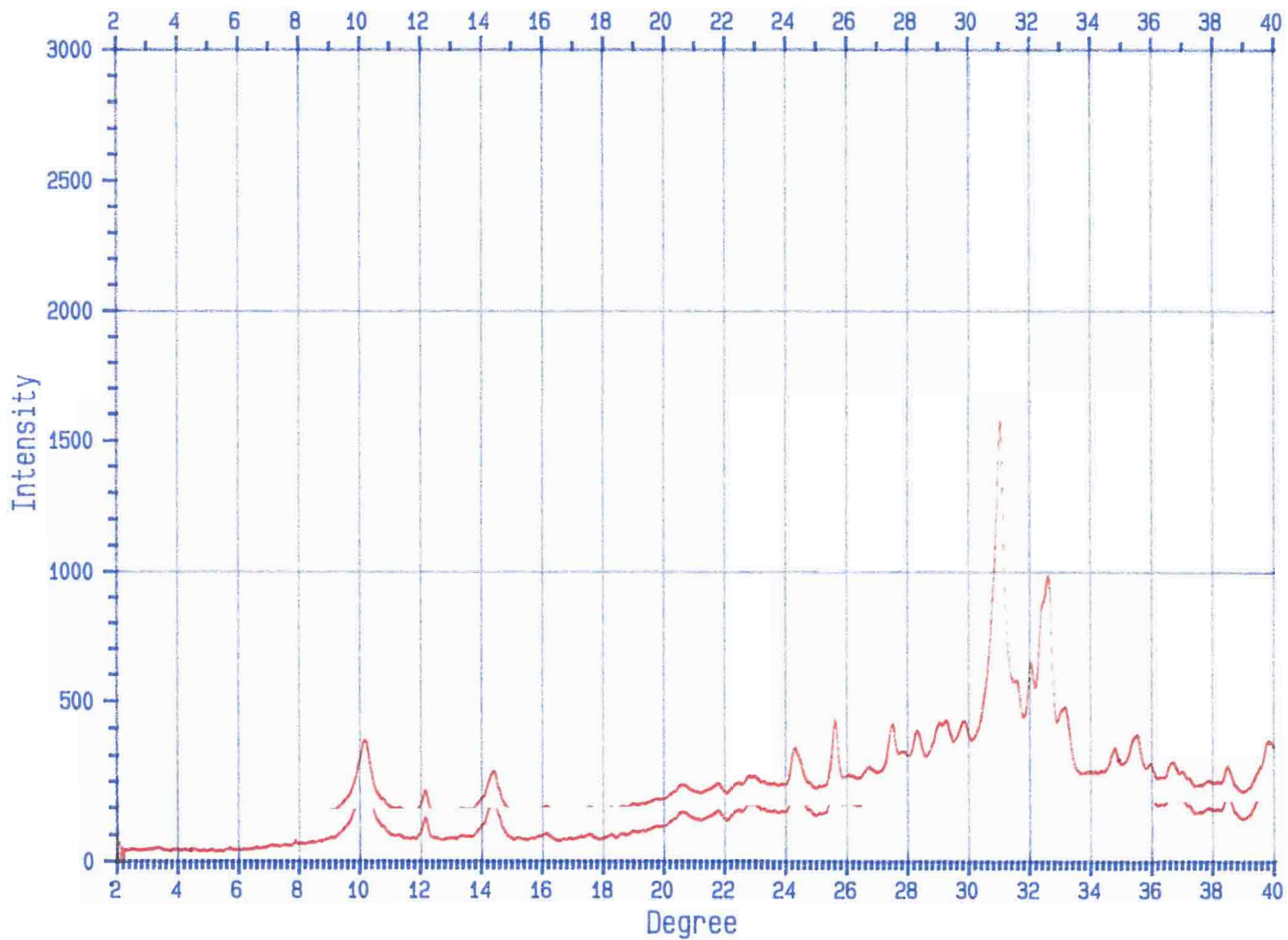
Sample 6.10 m

X-ray Analysis

AWI



Core 1388-3 Sample 6.20 m X-ray Analysis AWI

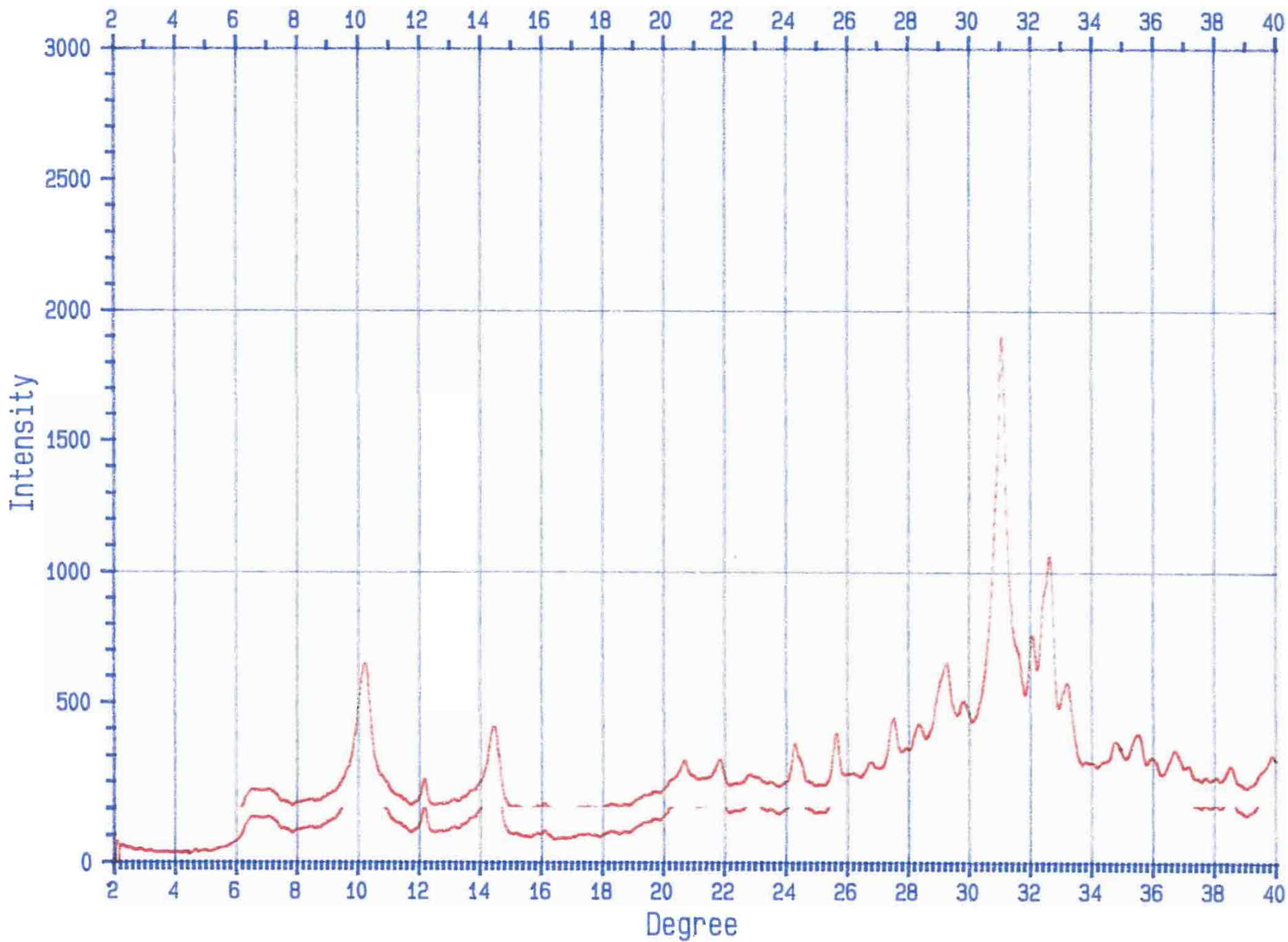


Core 1388-3

Sample 6.30 m

X-ray Analysis

AWI



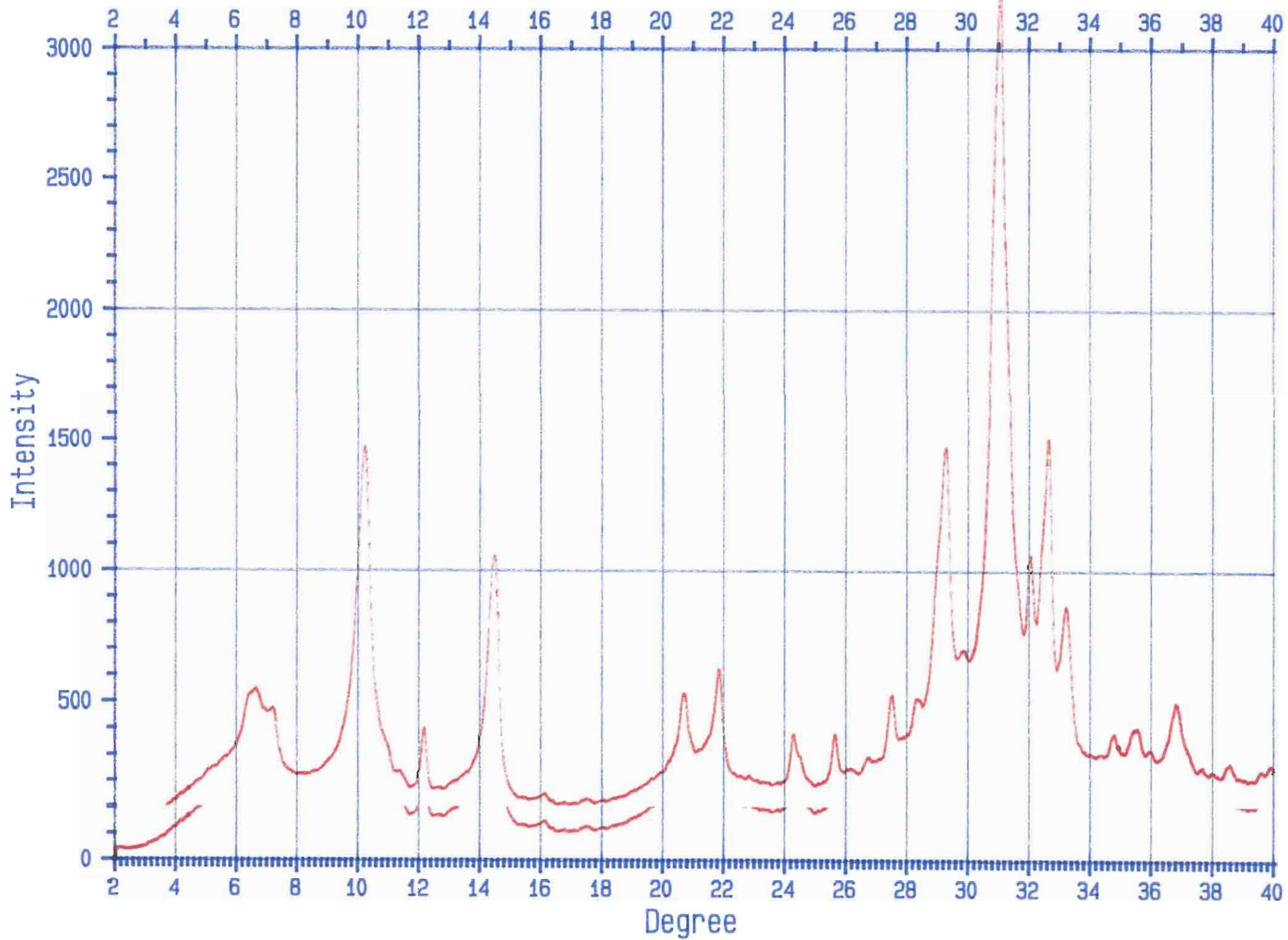
Core 1388-3

Sample

6.40 m

X-ray Analysis

AWI



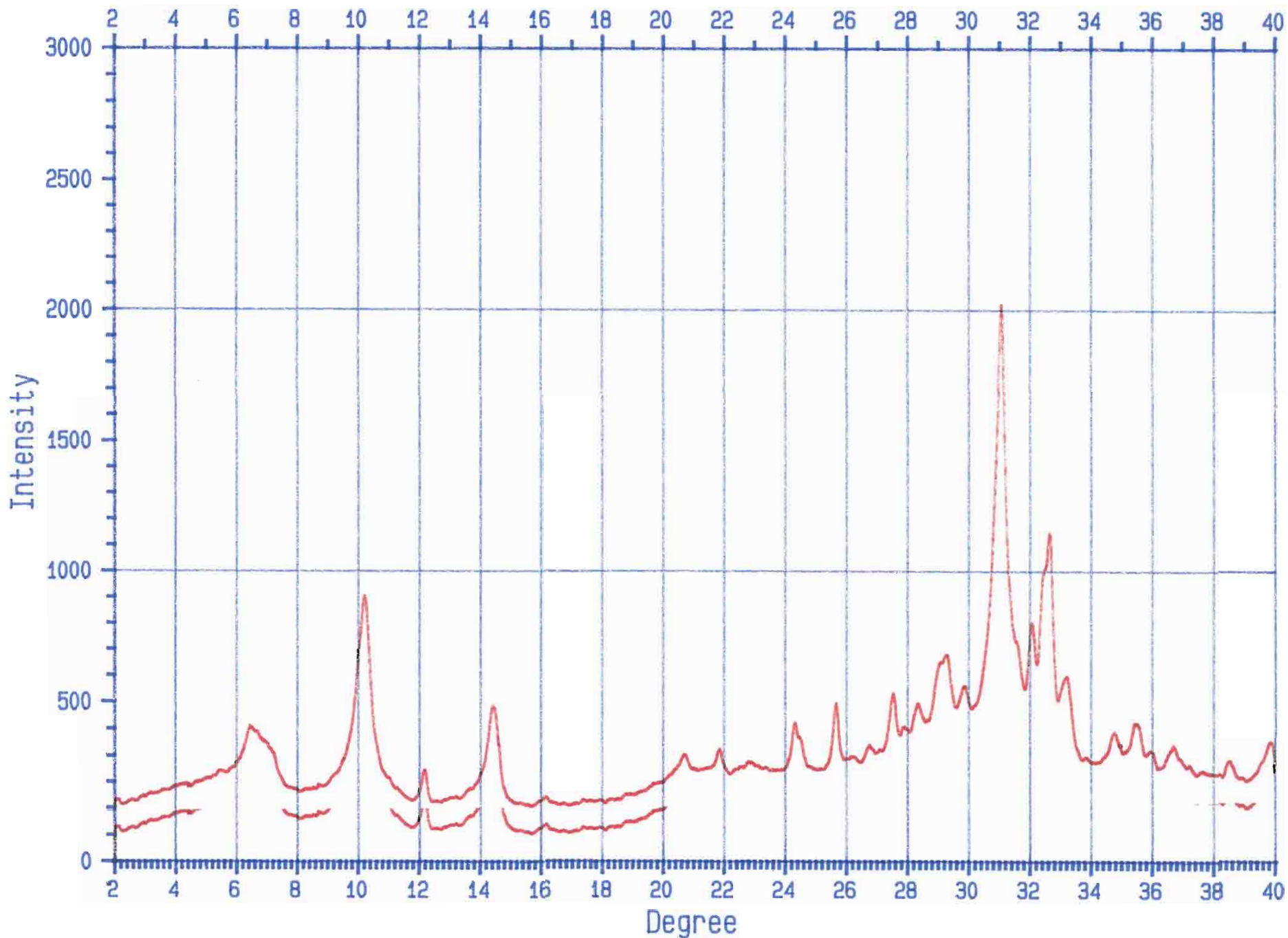
Core 1388-3

Sample

6.50 m

X-ray Analysis

AWI

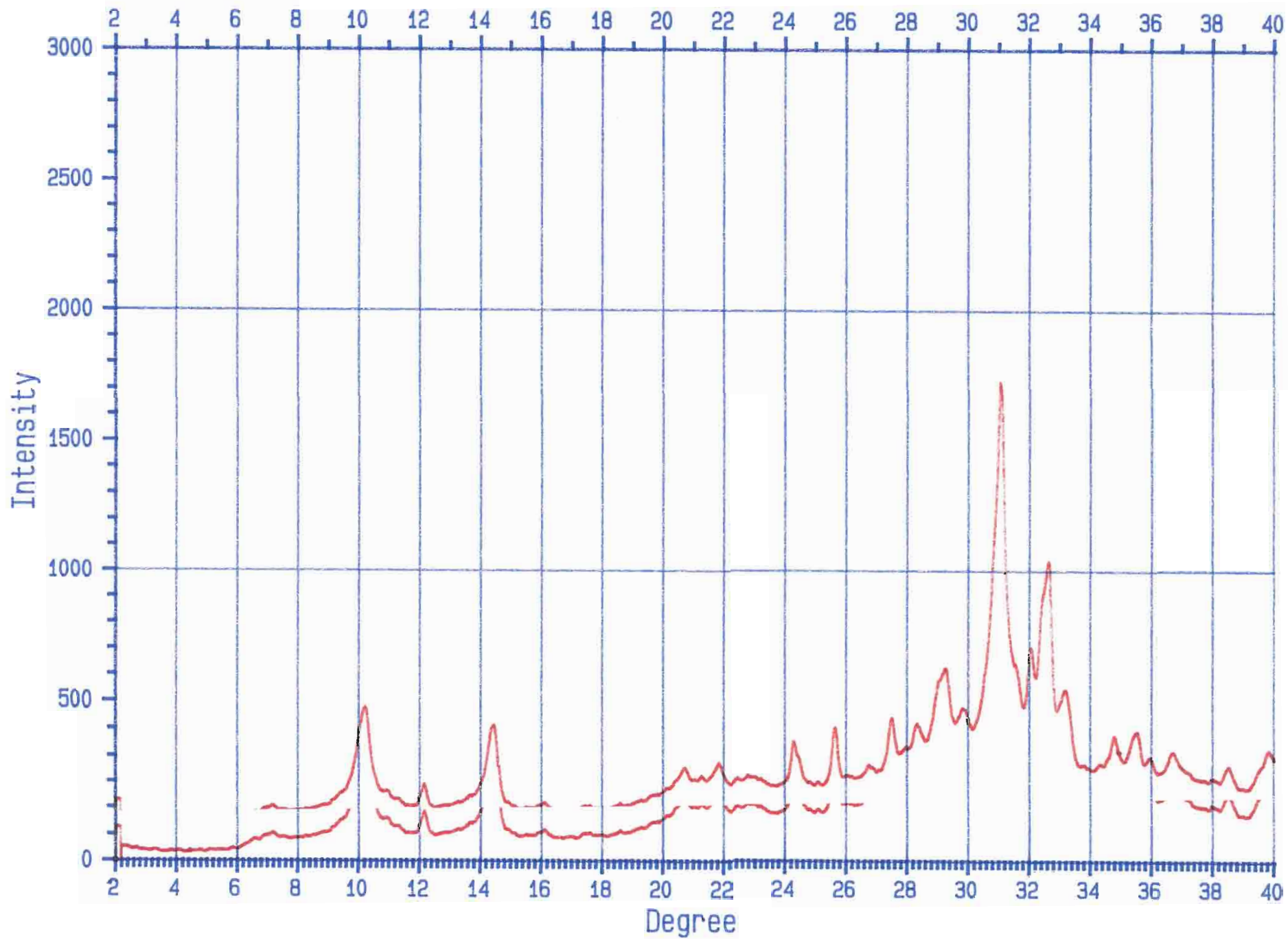


Core 1388-3

Sample 6.56 m

X-ray Analysis

AWI

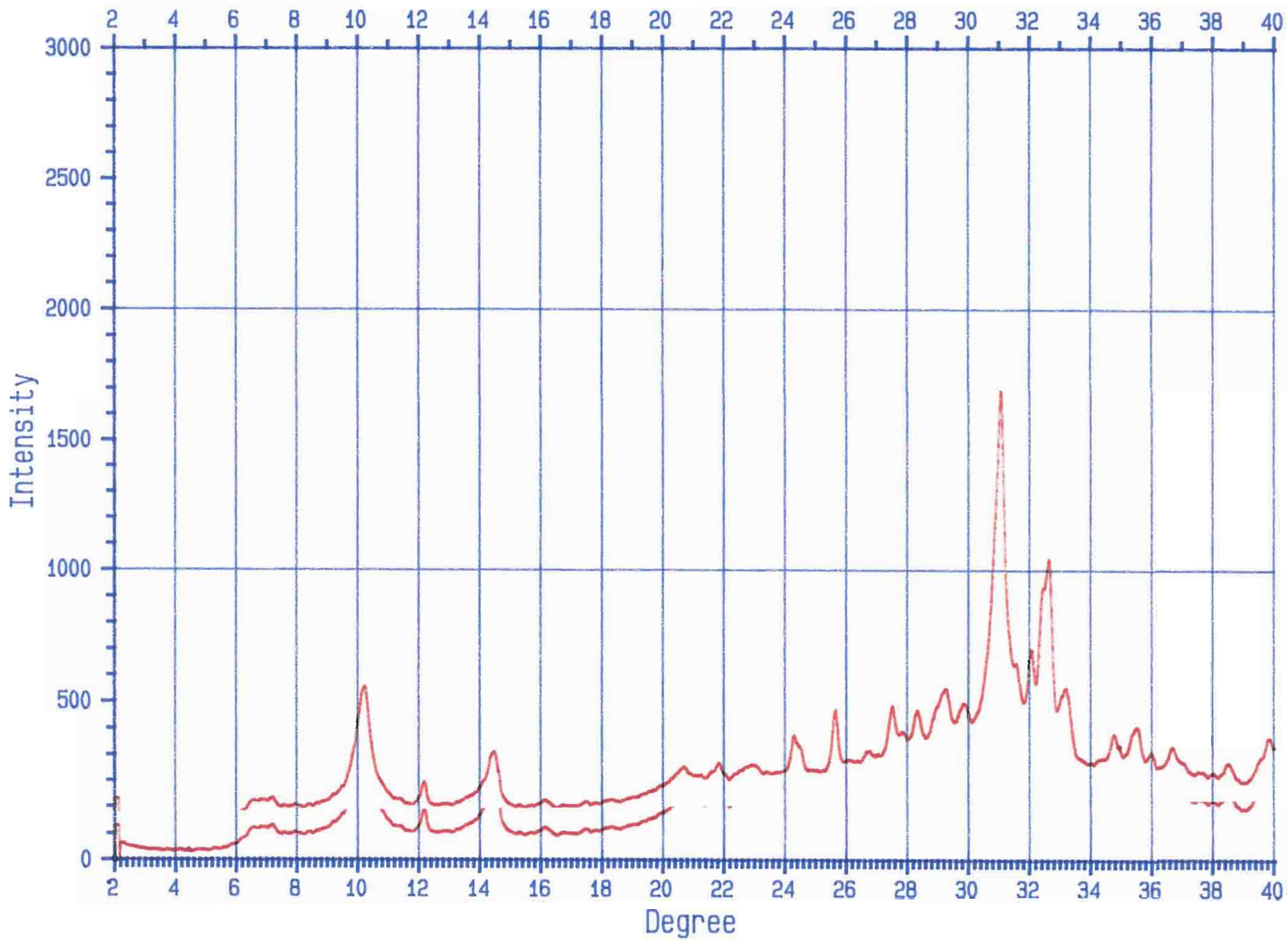


Core 1388-3

Sample 6.61 m

X-ray Analysis

AWI



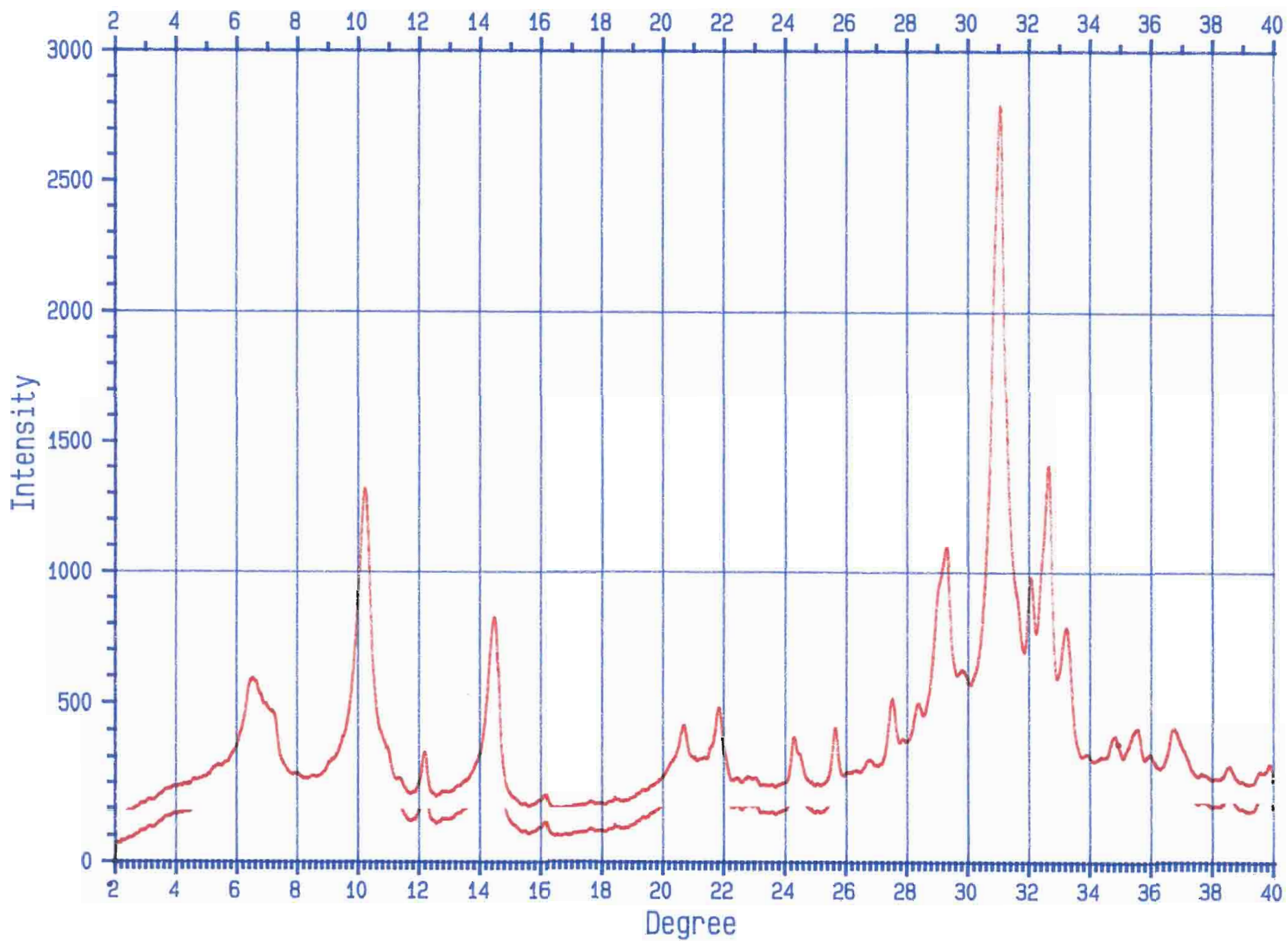
Core 1388-3

Sample

6.66 m

X-ray Analysis

AWI



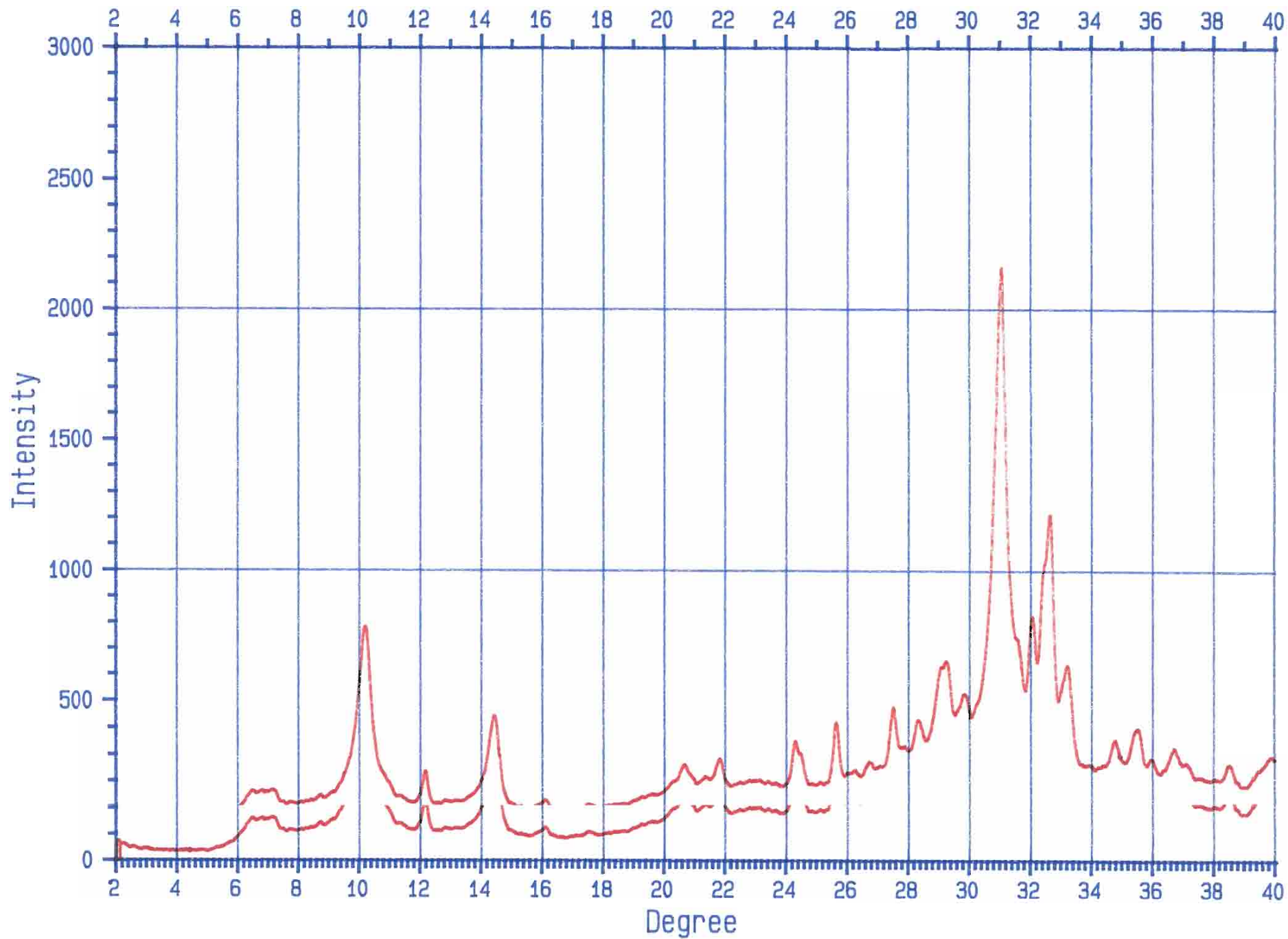
Core 1388-3

Sample

6.72 m

X-ray Analysis

AWI



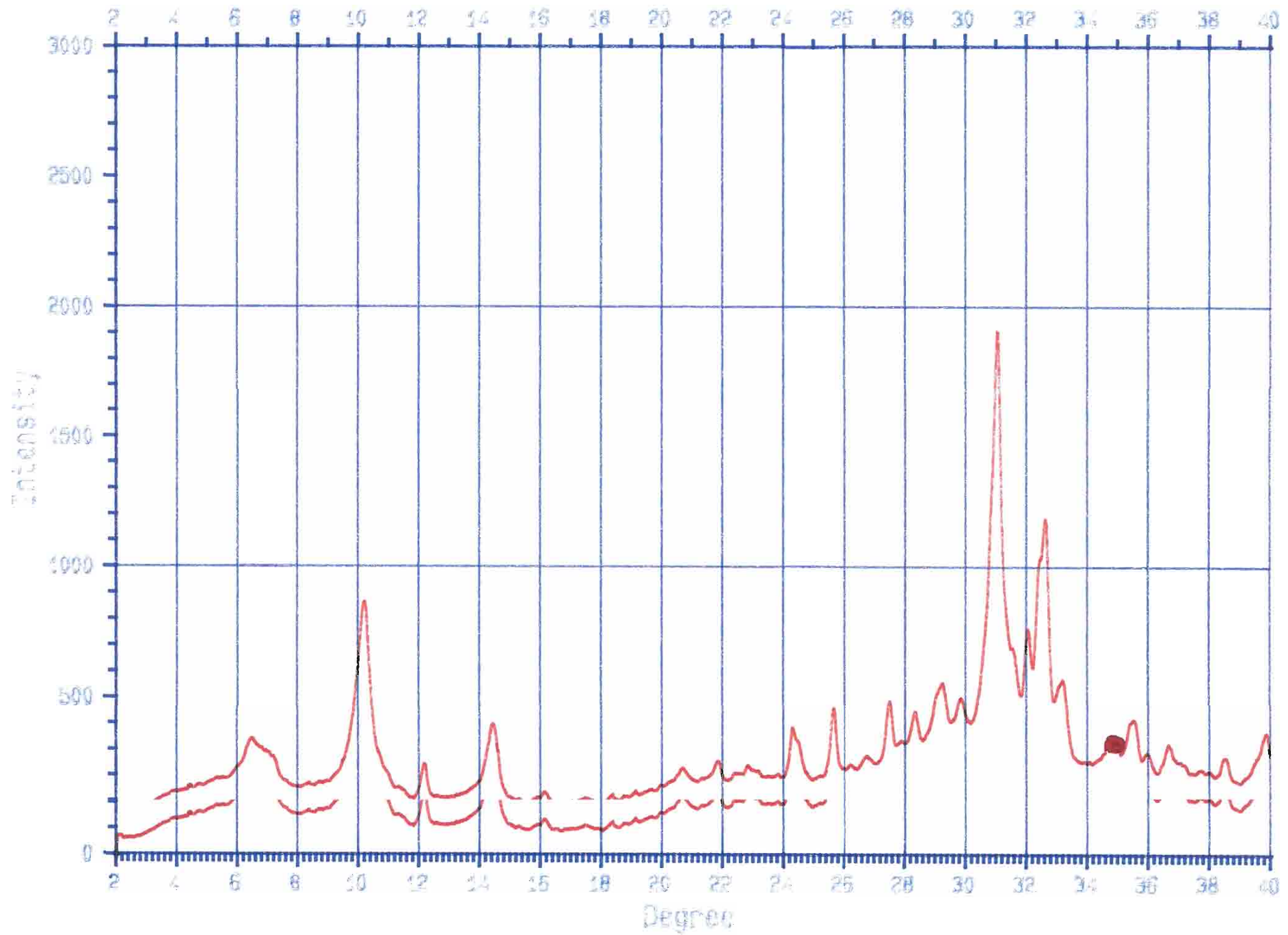
Core 1388-3

Sample

6.80 m

X-ray Analysis

AWI

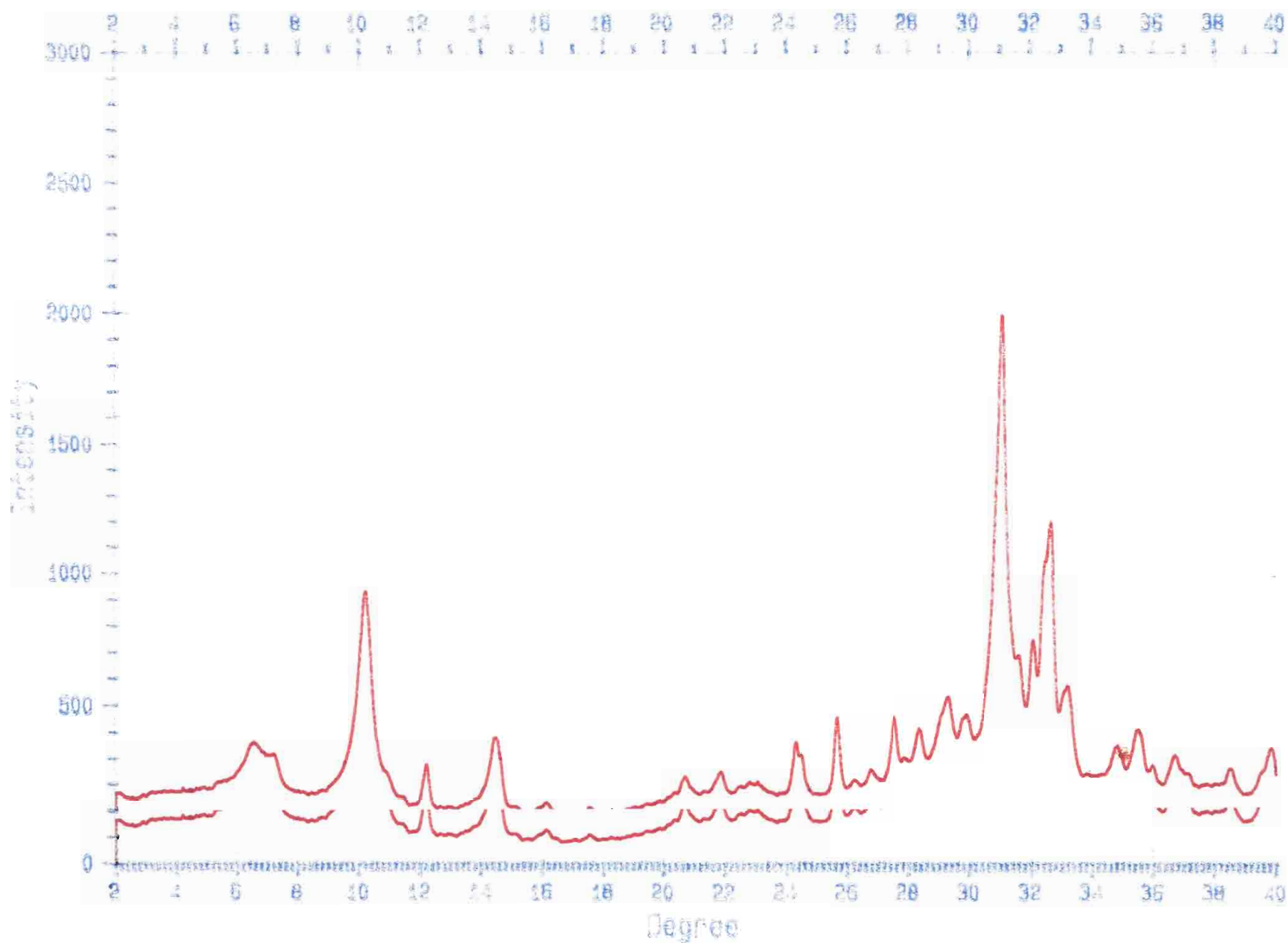


Core 1388-3

Sample 6.90 m

X-ray Analysis

AWI

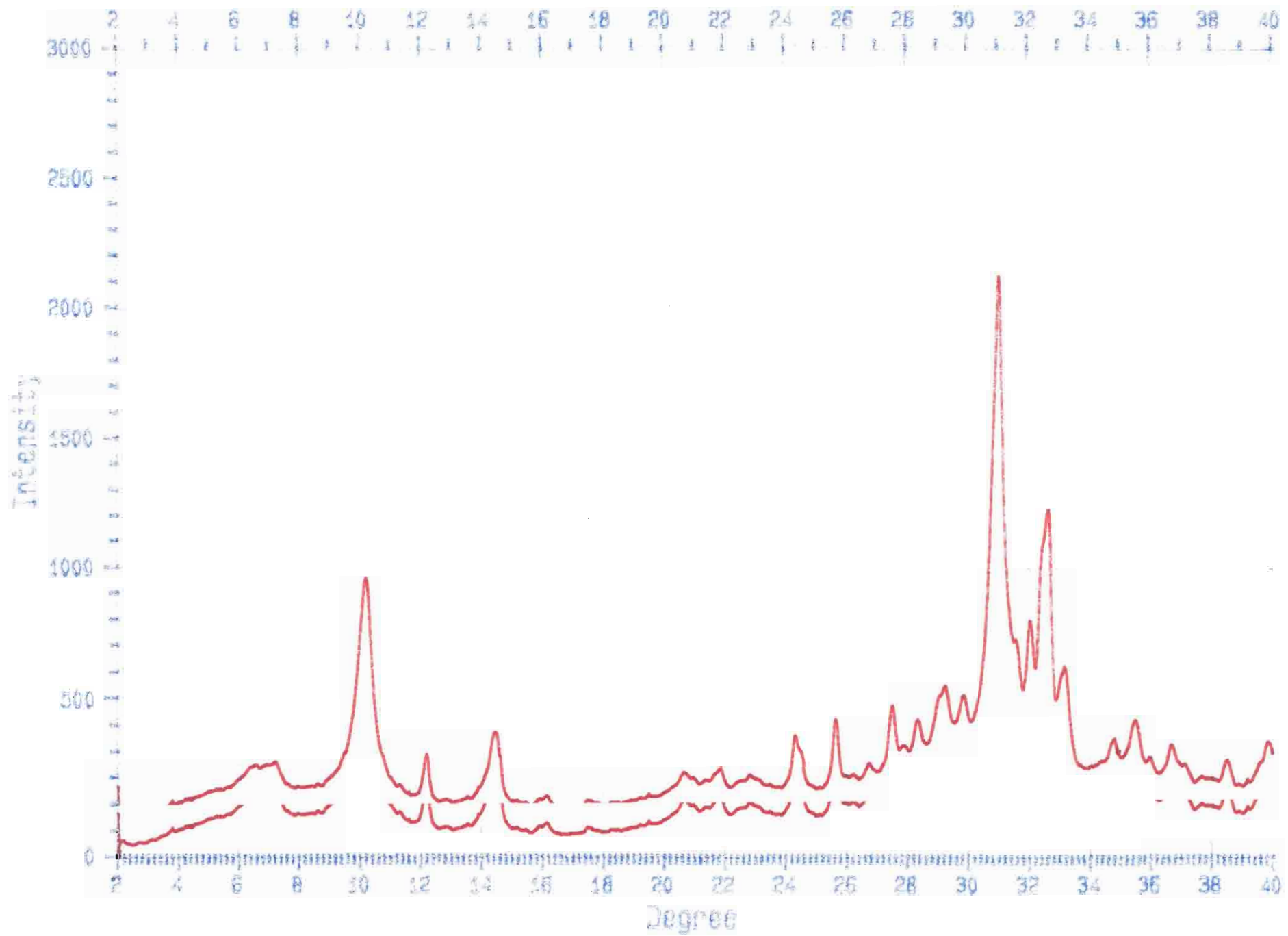


Core 1388-3

Sample 7.00 m

X-ray Analysis

AWI



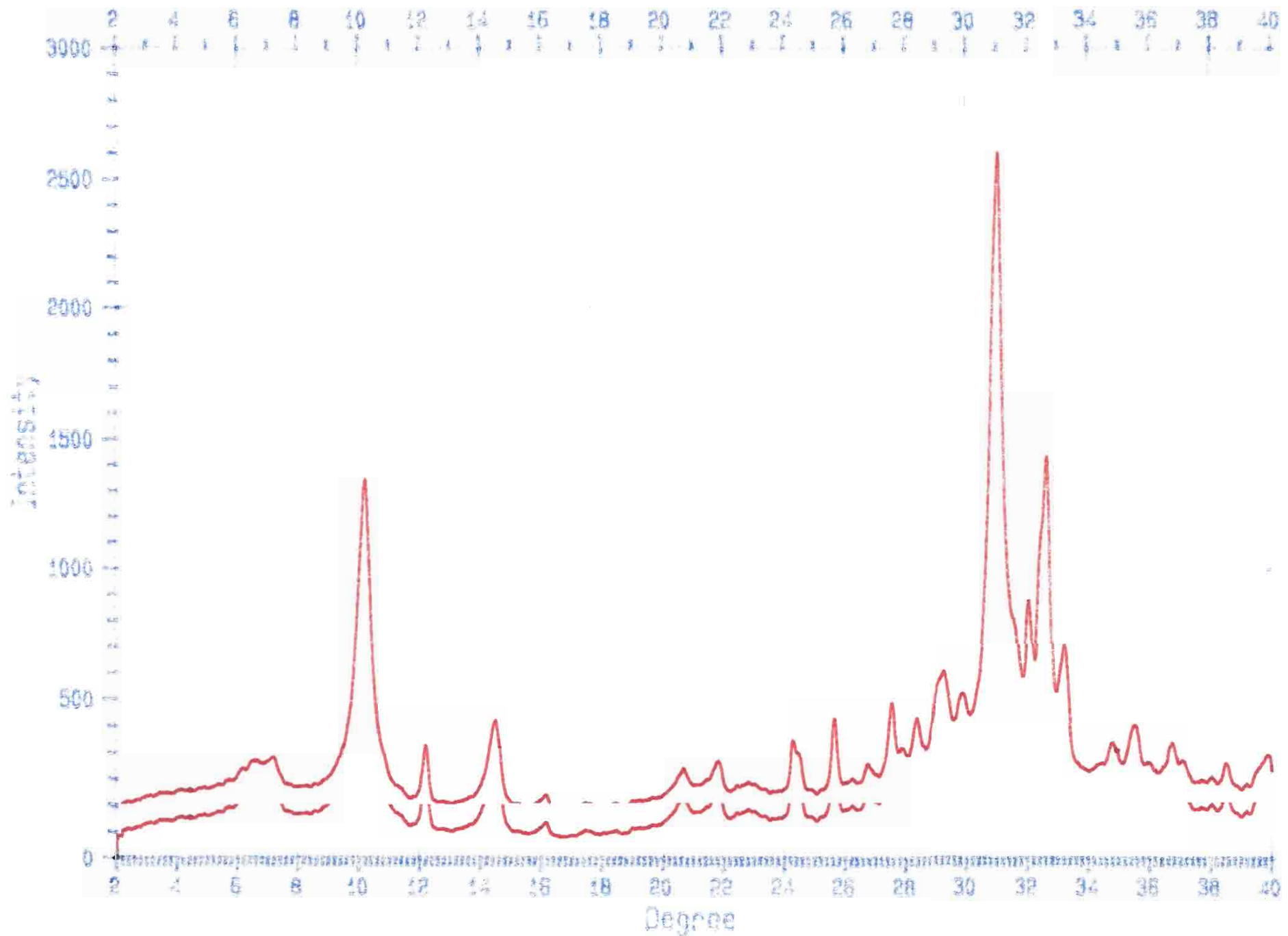
Core 1388-3

Sample

7.10 m

X-ray Analysis

ATI

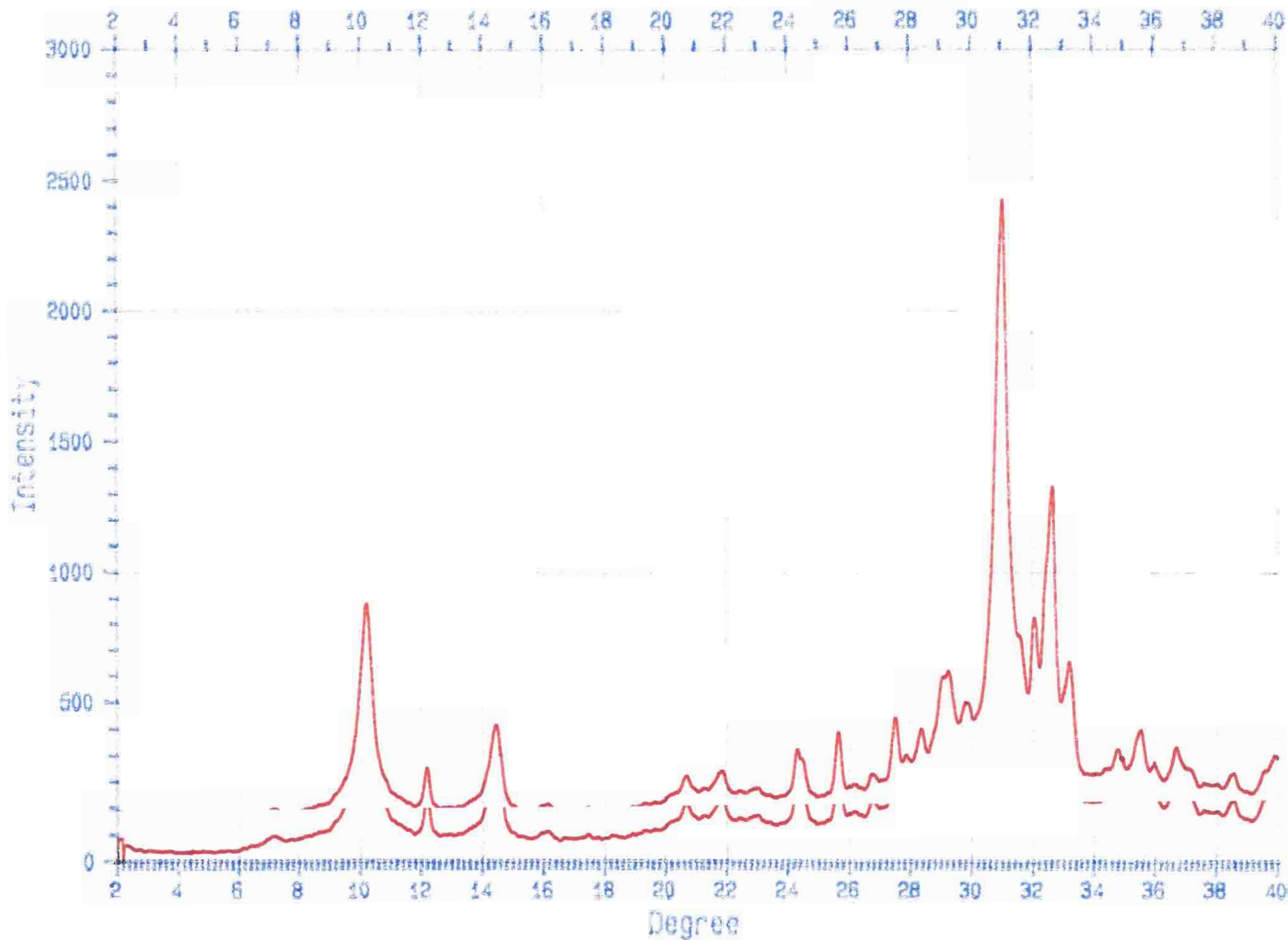


Core 1388-3

Sample 7.20 m

X-ray Analysis

AWI

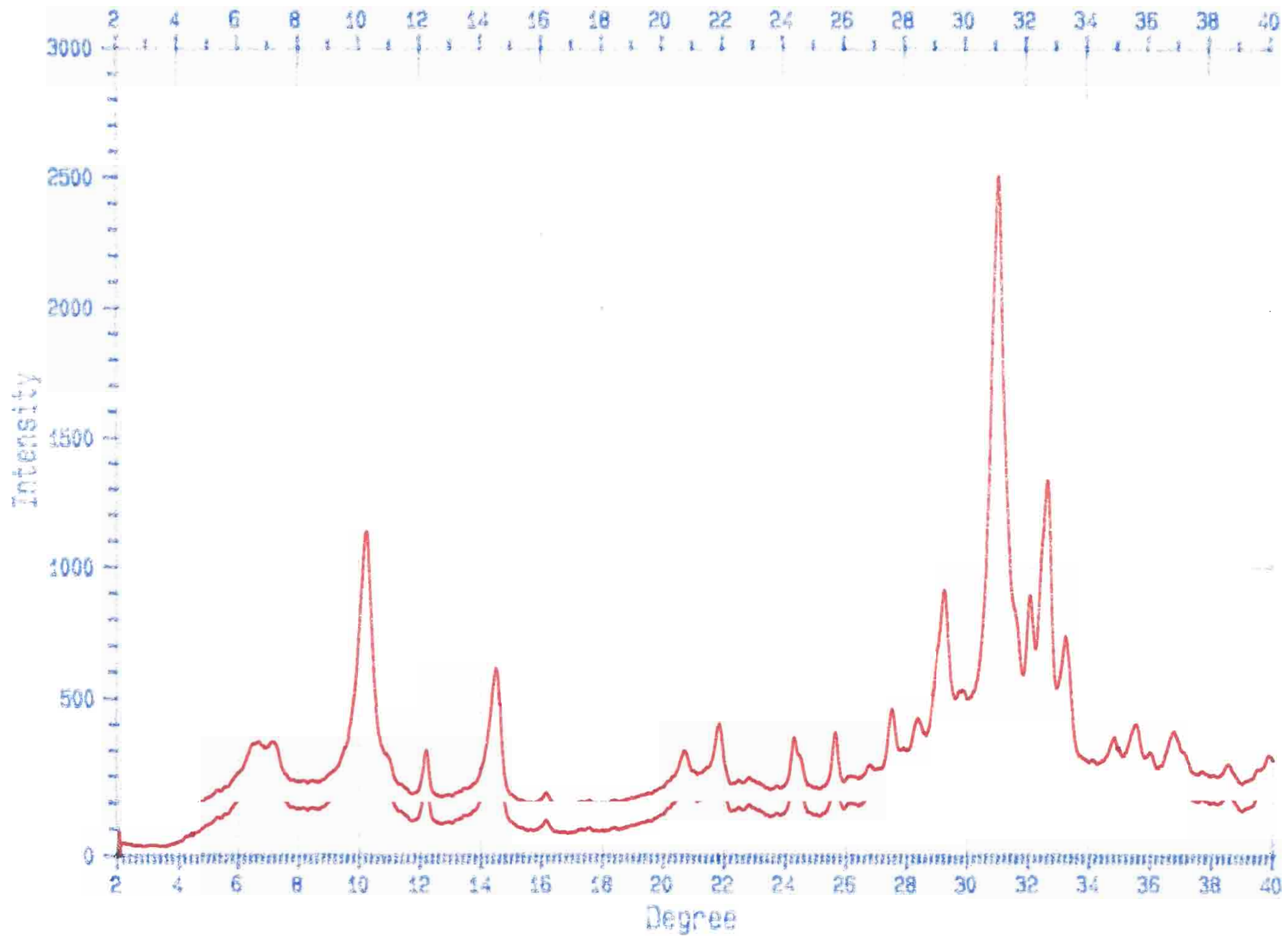


Core 1388-3

Sample 7.30 m

X-ray Analysis

AWI

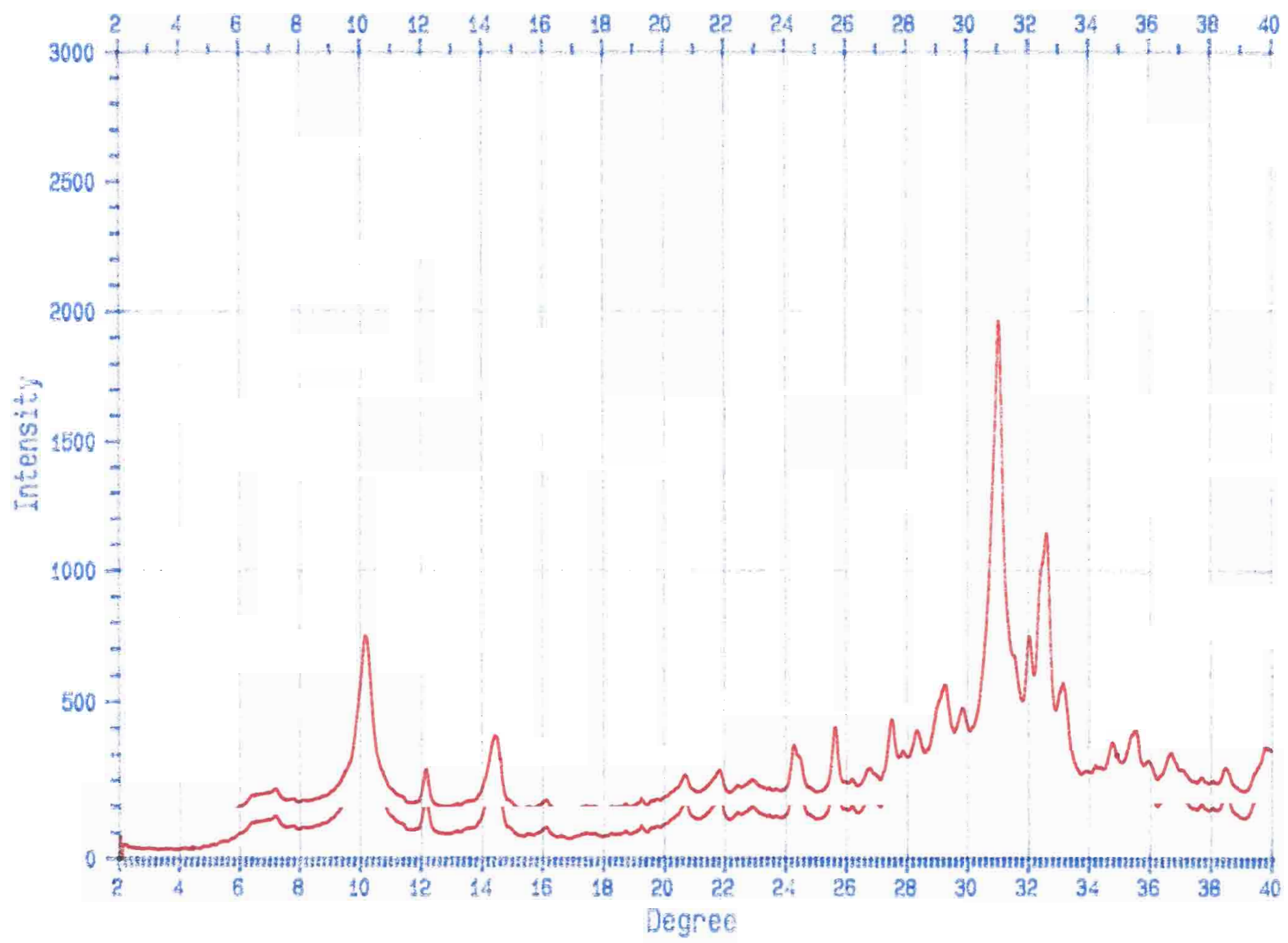


Core 1388-3

Sample 7.40 m

X-ray Analysis

AWI

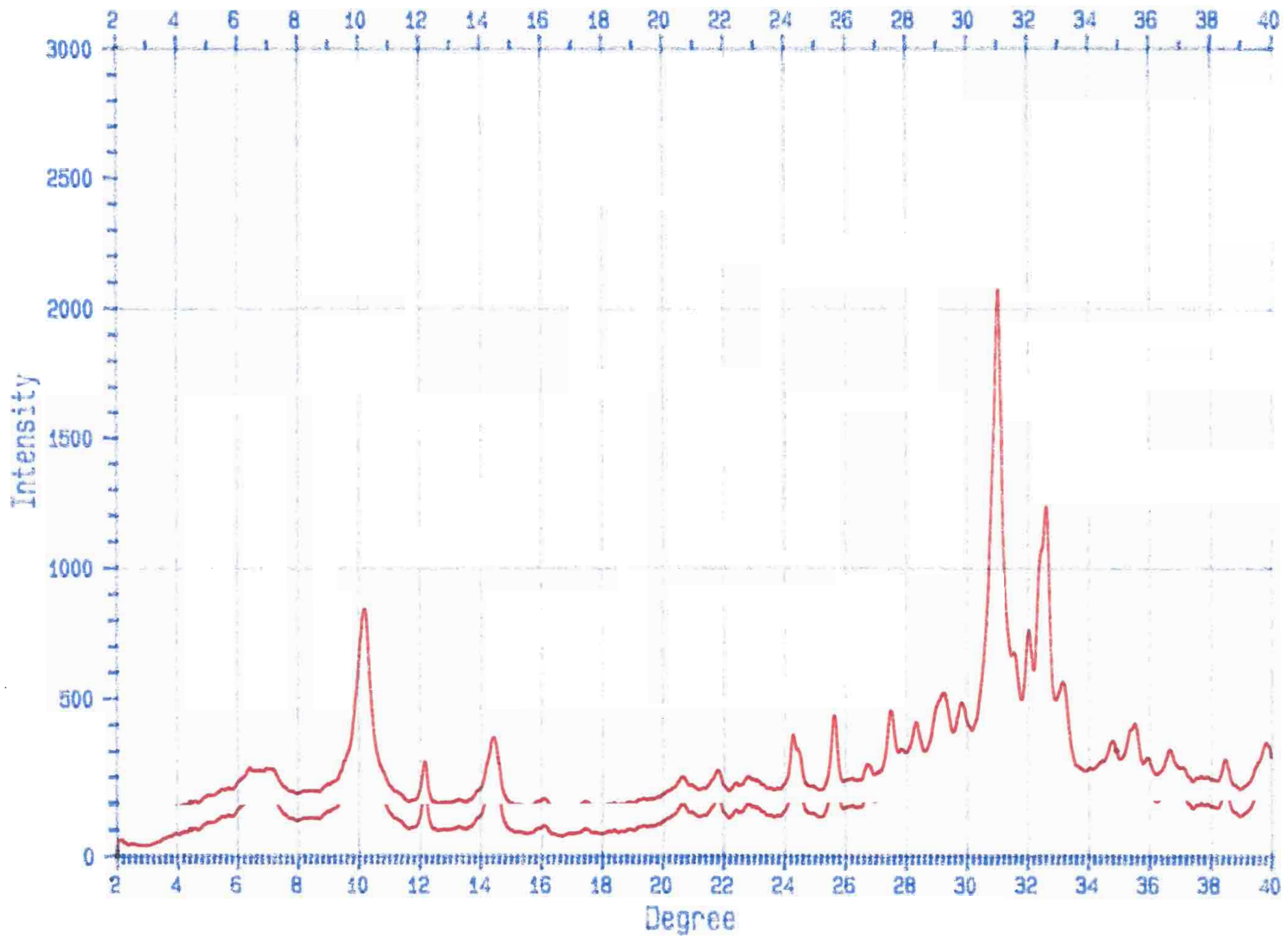


Core 1388--3

Sample 7.50 m

X-ray Analysis

AWI



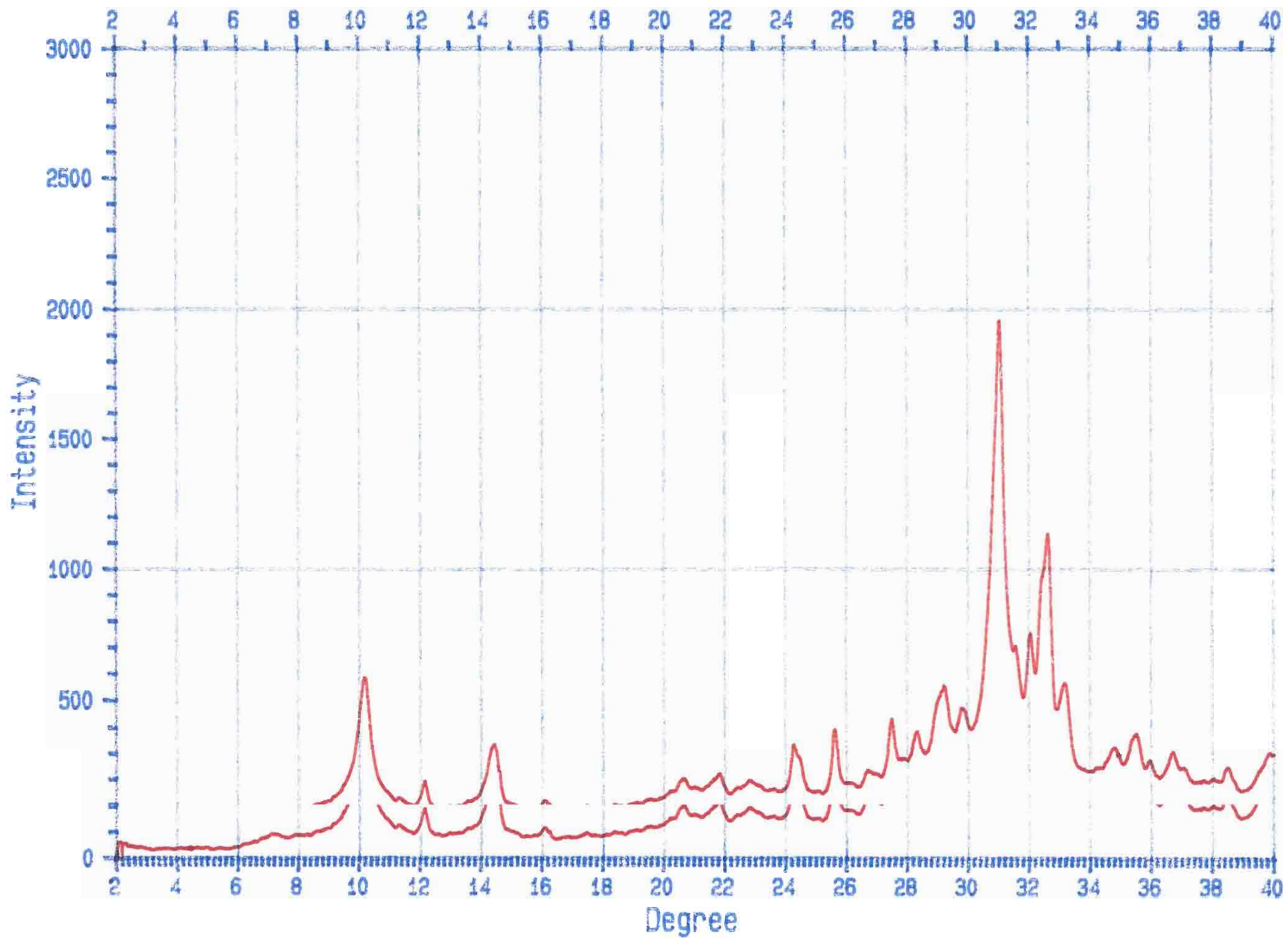
Core 1388-3

Sample

7.60 m

X-ray Analysis

AWI

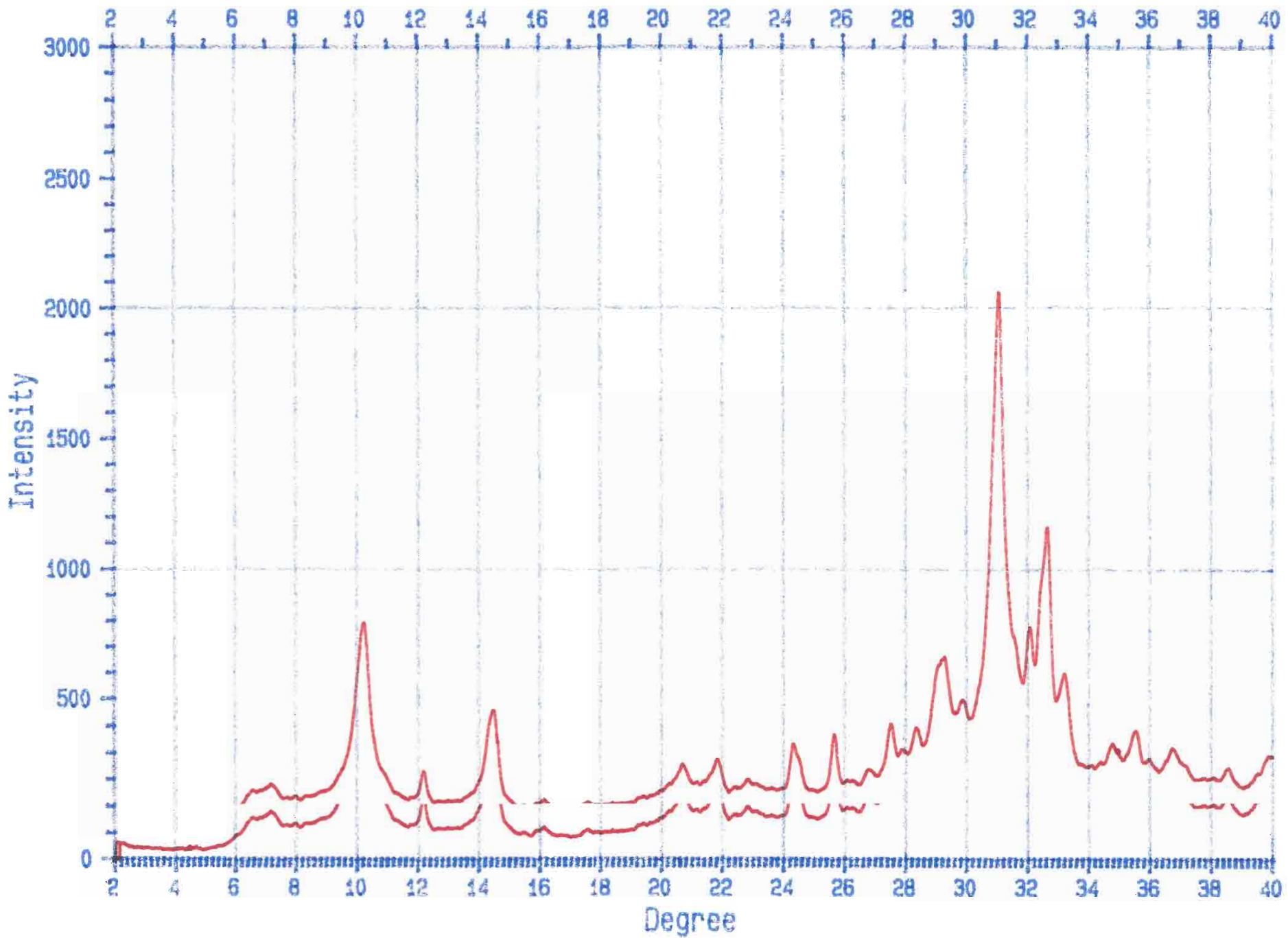


Core 1388-3

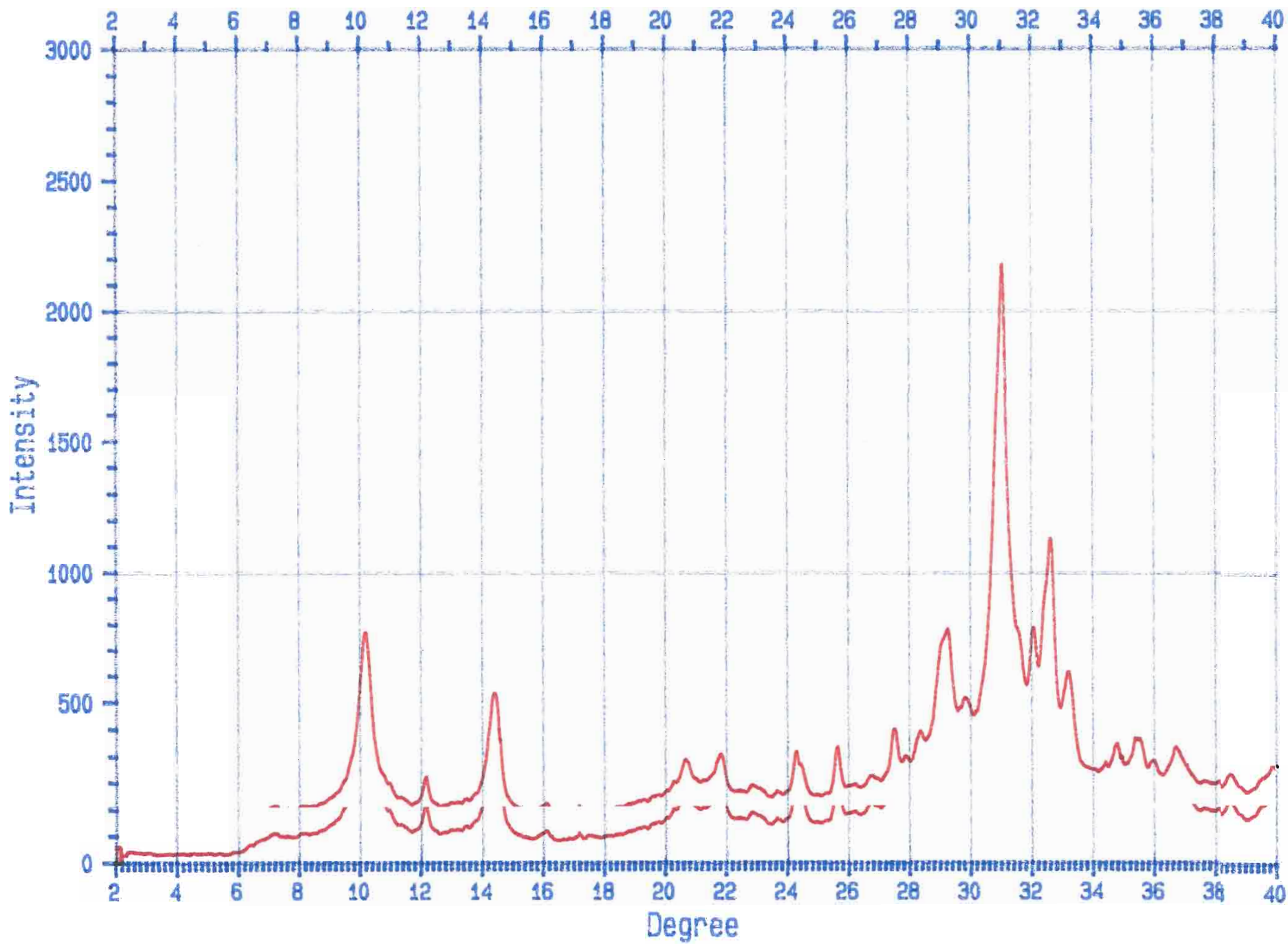
Sample 7.70 m

X-ray Analysis

AWI



Core 1388-3 Sample 7.80 m X-ray Analysis AWI

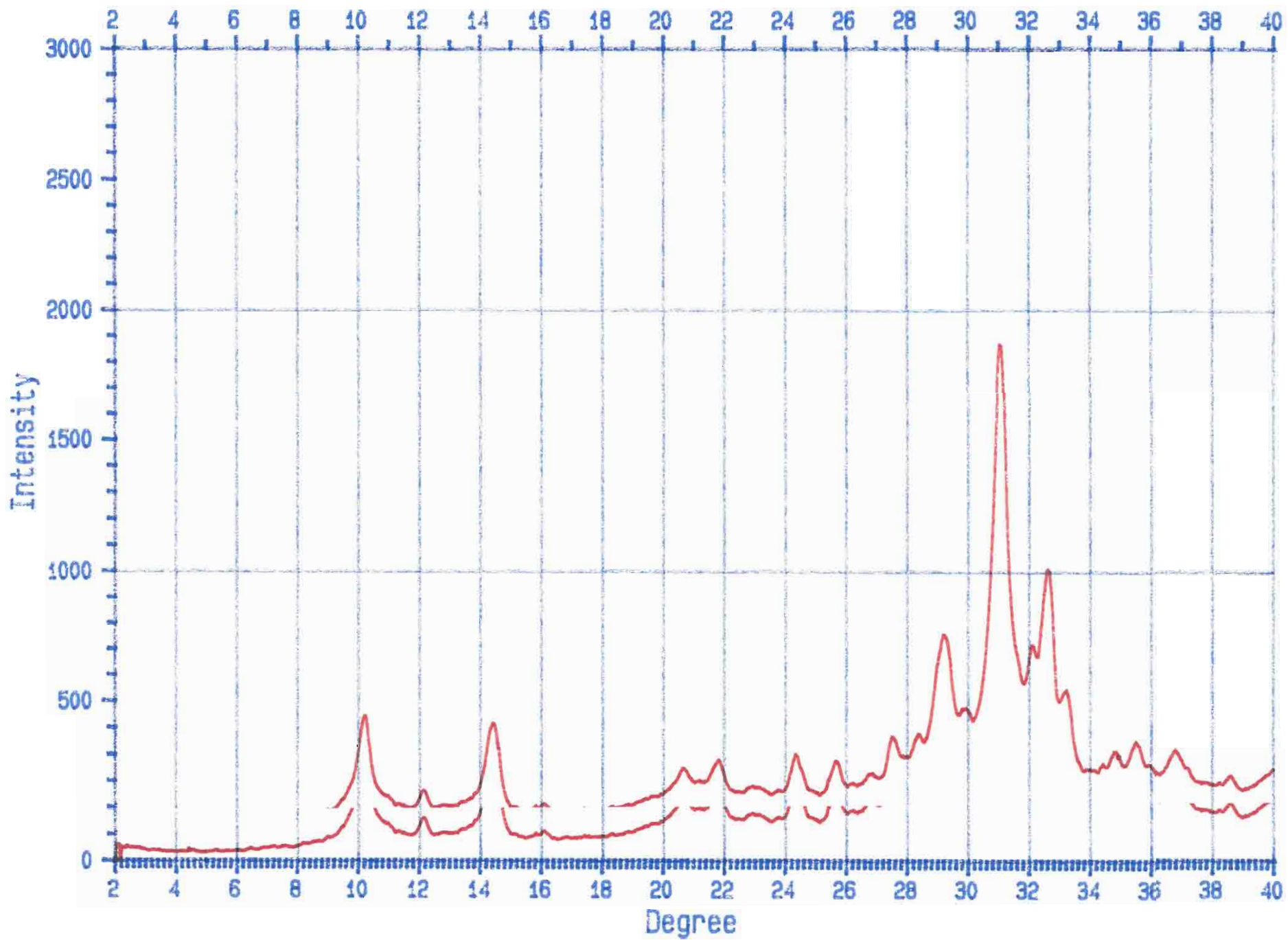


Core 1388-3

Sample 7.90 m

X-ray Analysis

AWI

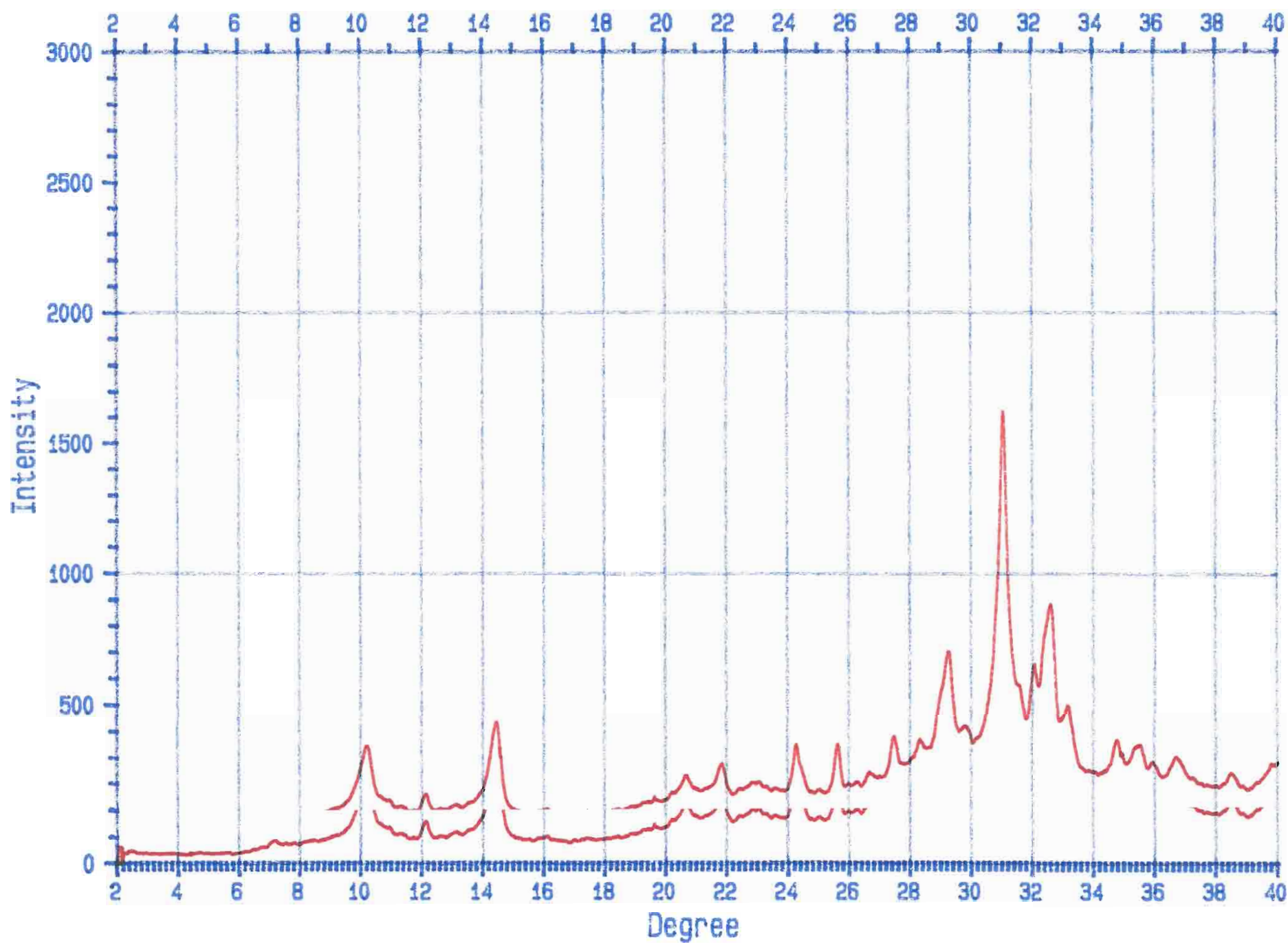


Core 1388-3

Sample 7.98 m

X-ray Analysis

AWI



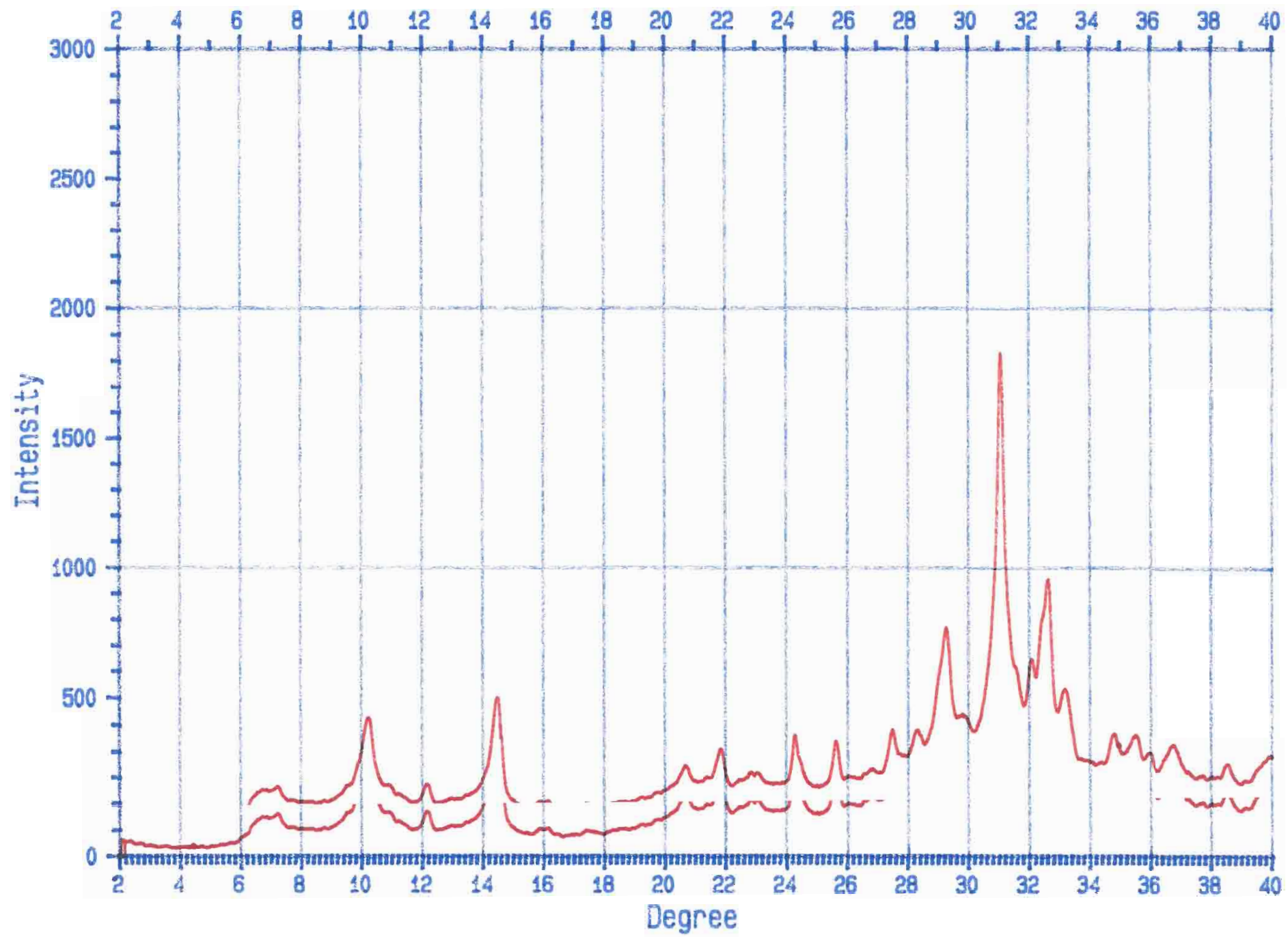
Core 1388-3

Sample

8.06 m

X-ray Analysis

AWI



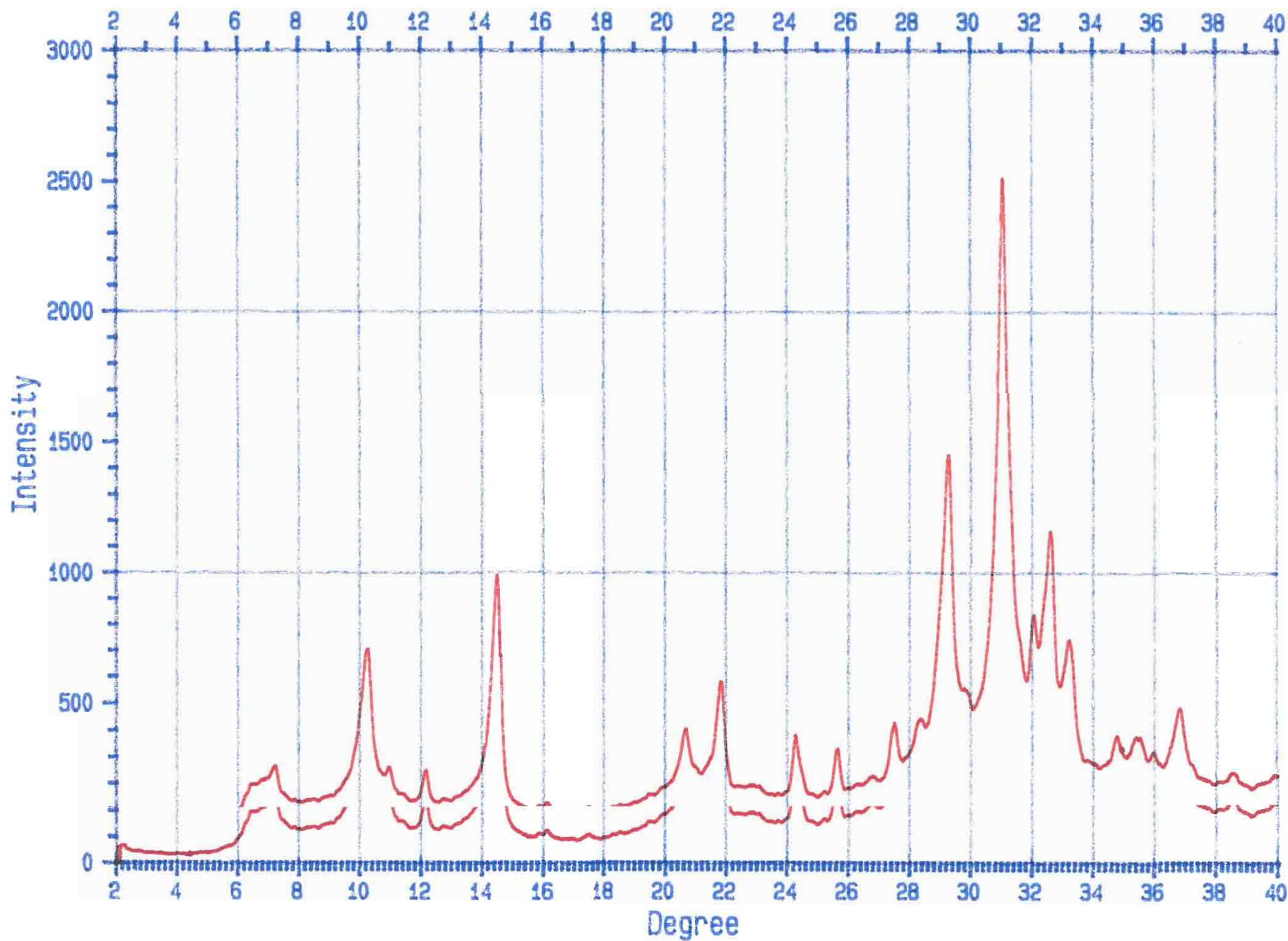
Core 1388-3

Sample

8.14 m

X-ray Analysis

AWI



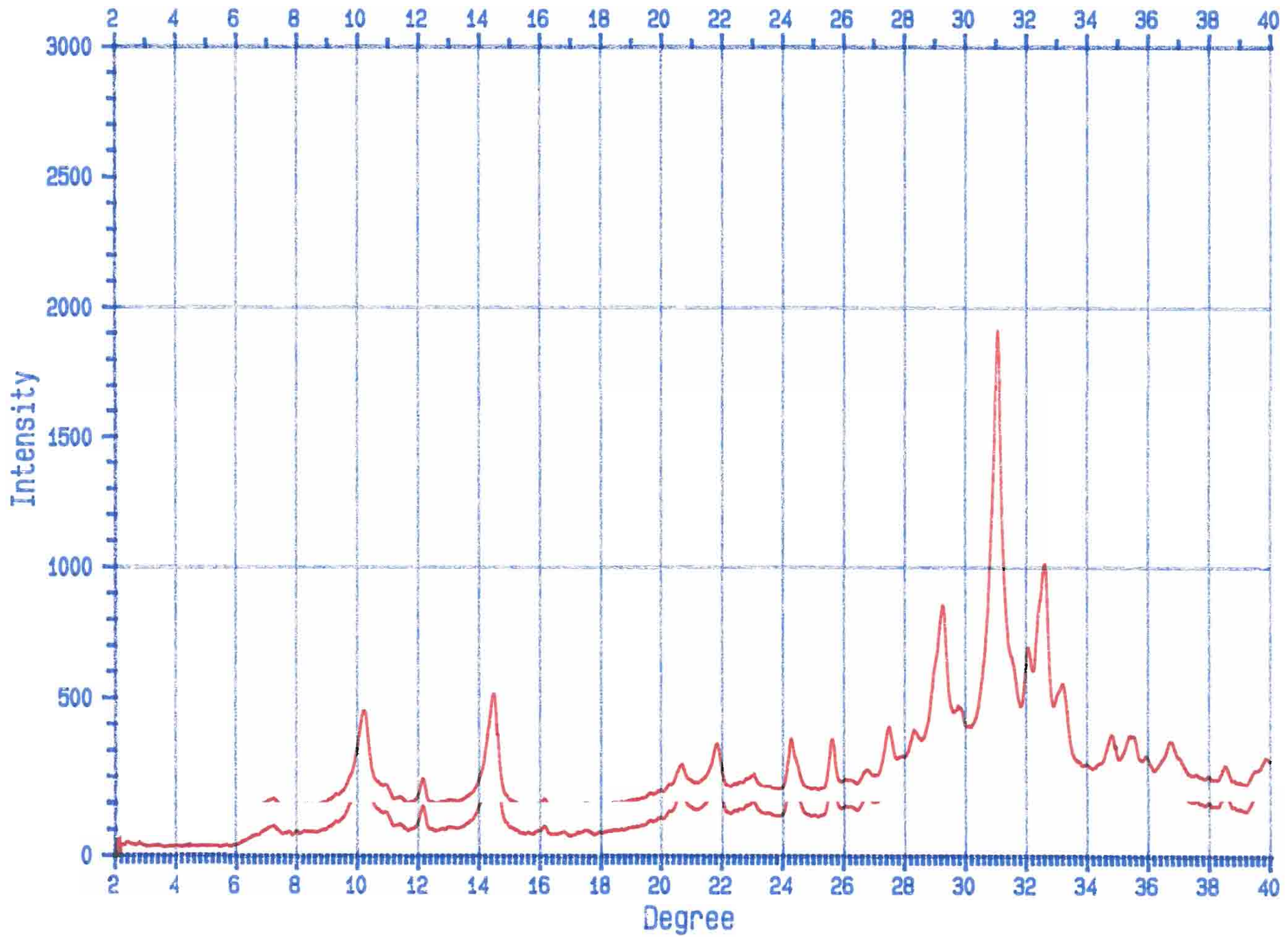
Core 1388-3

Sample

8.22 m

X-ray Analysis

AWI



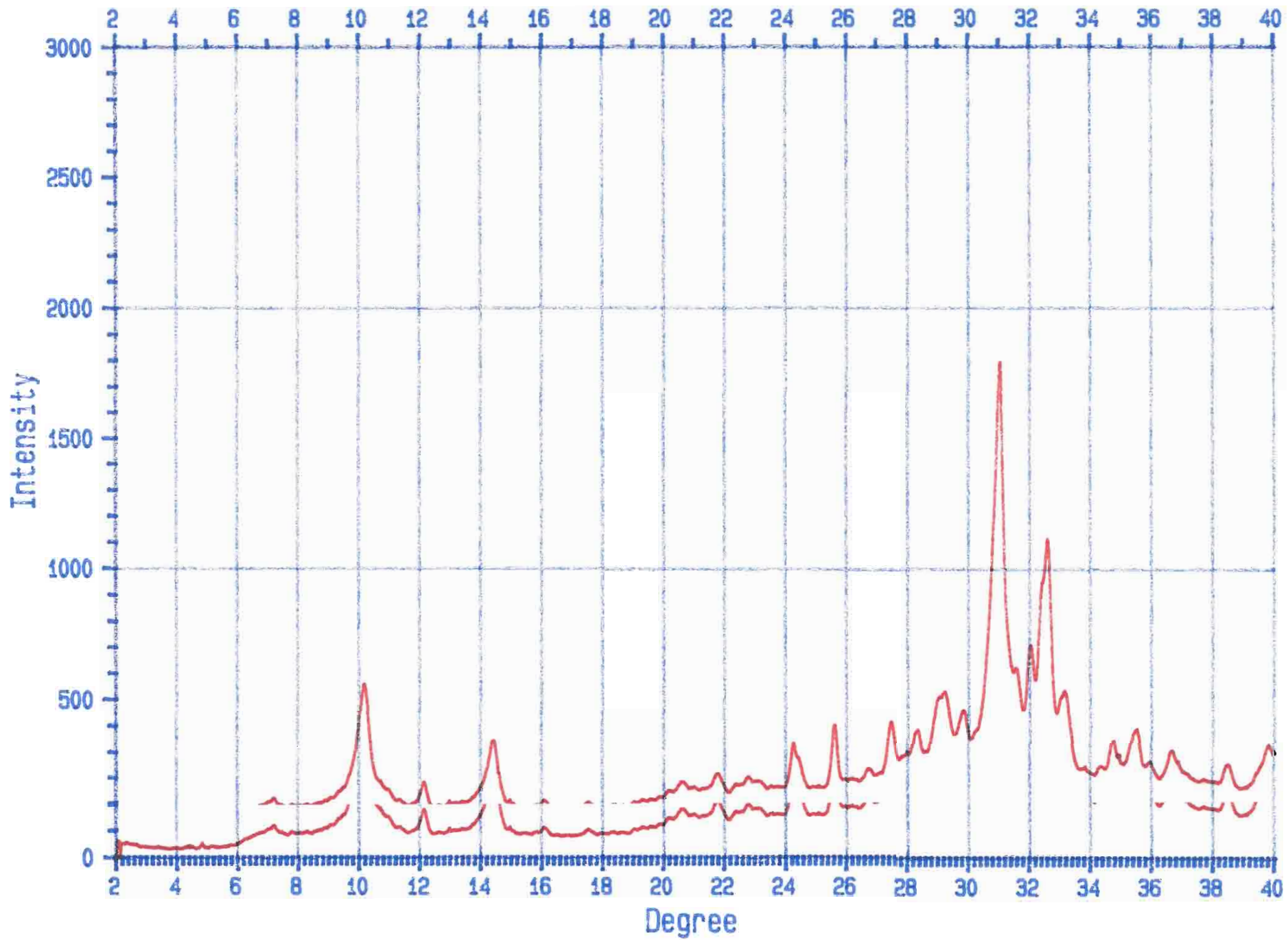
Core 1388-3

Sample

8.30 m

X-ray Analysis

AWI



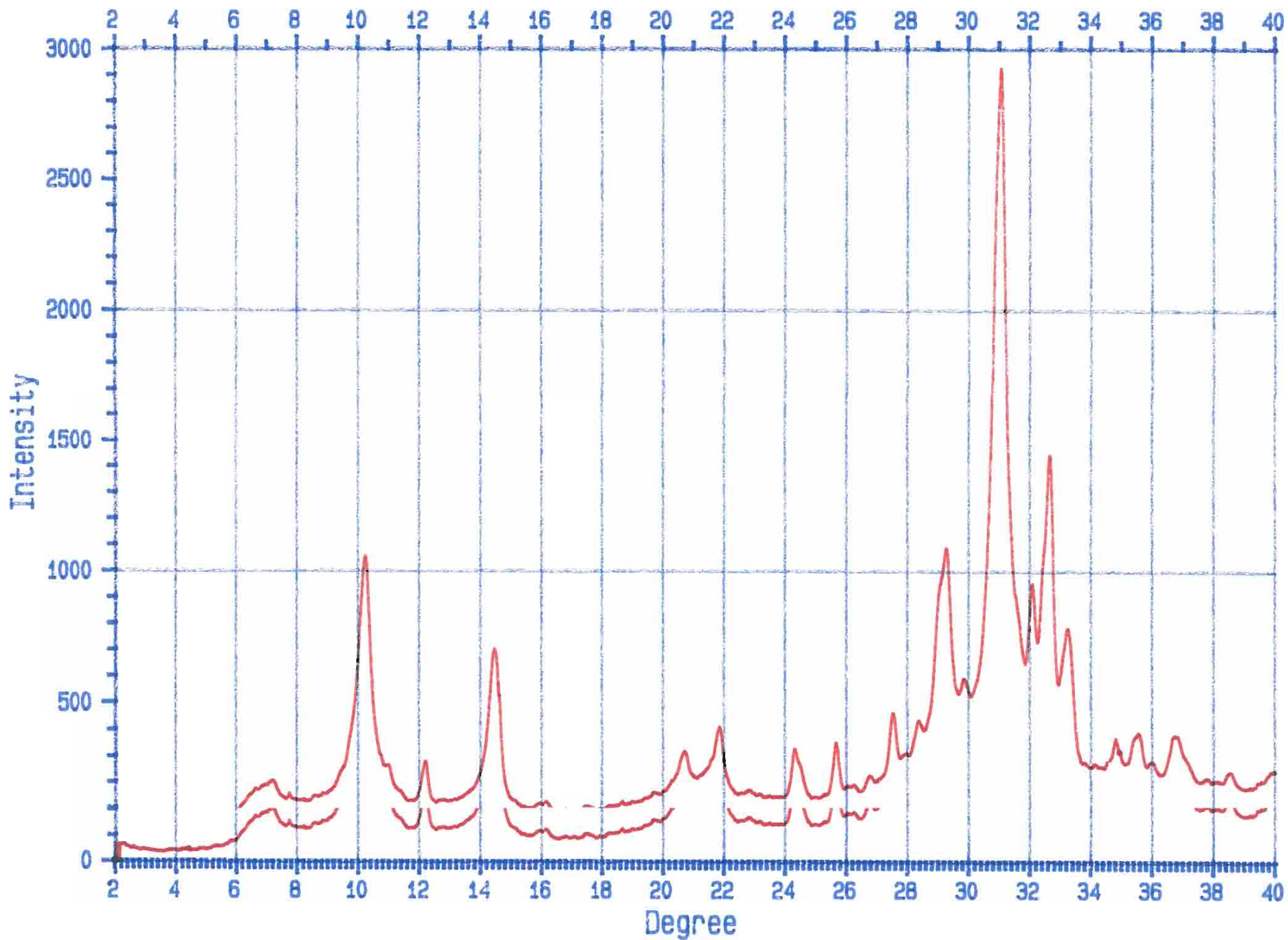
Core 1388-3

Sample

8.40 m

X-ray Analysis

AWI

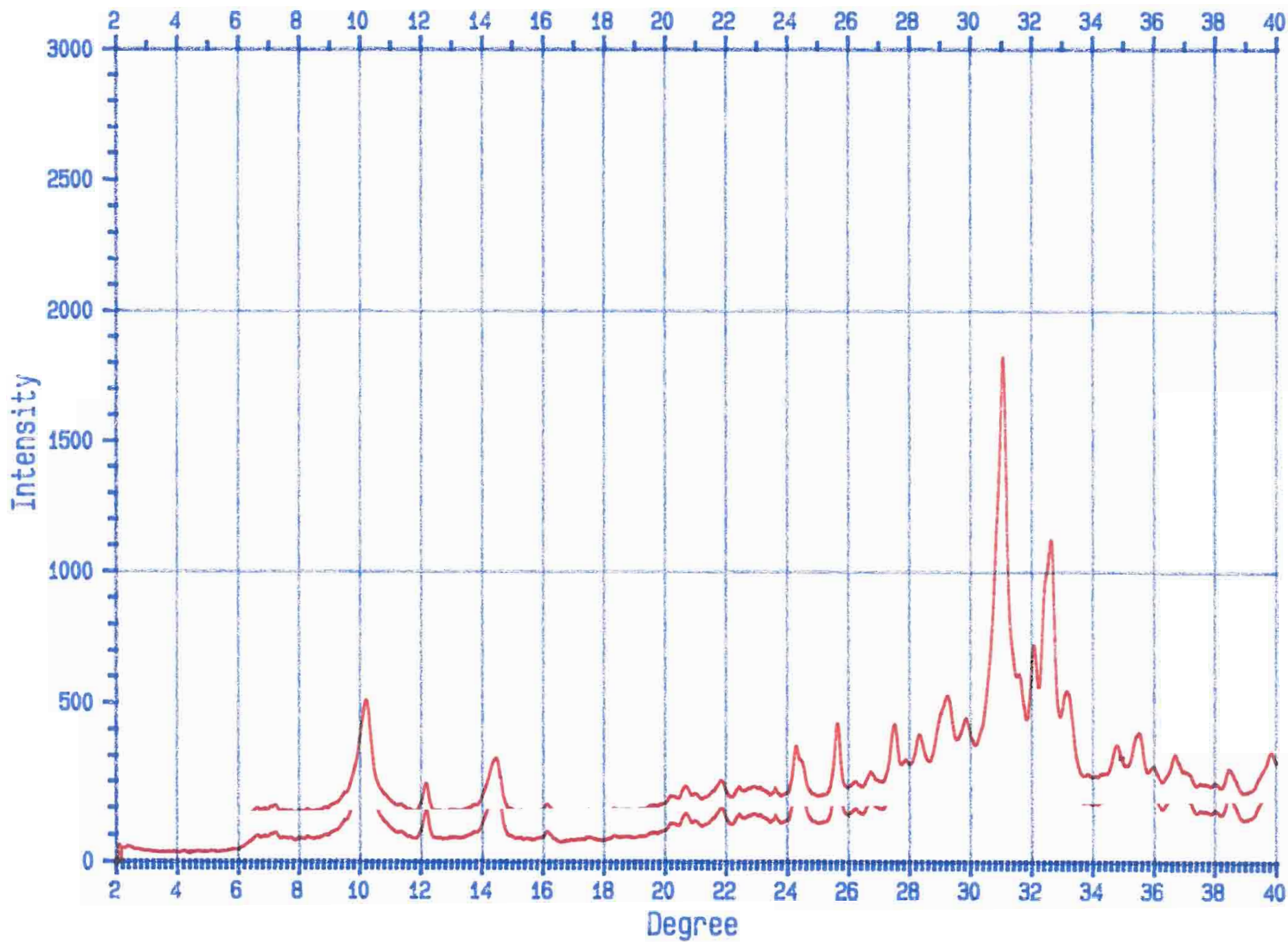


Core 1388-3

Sample 8.50 m

X-ray Analysis

AWI

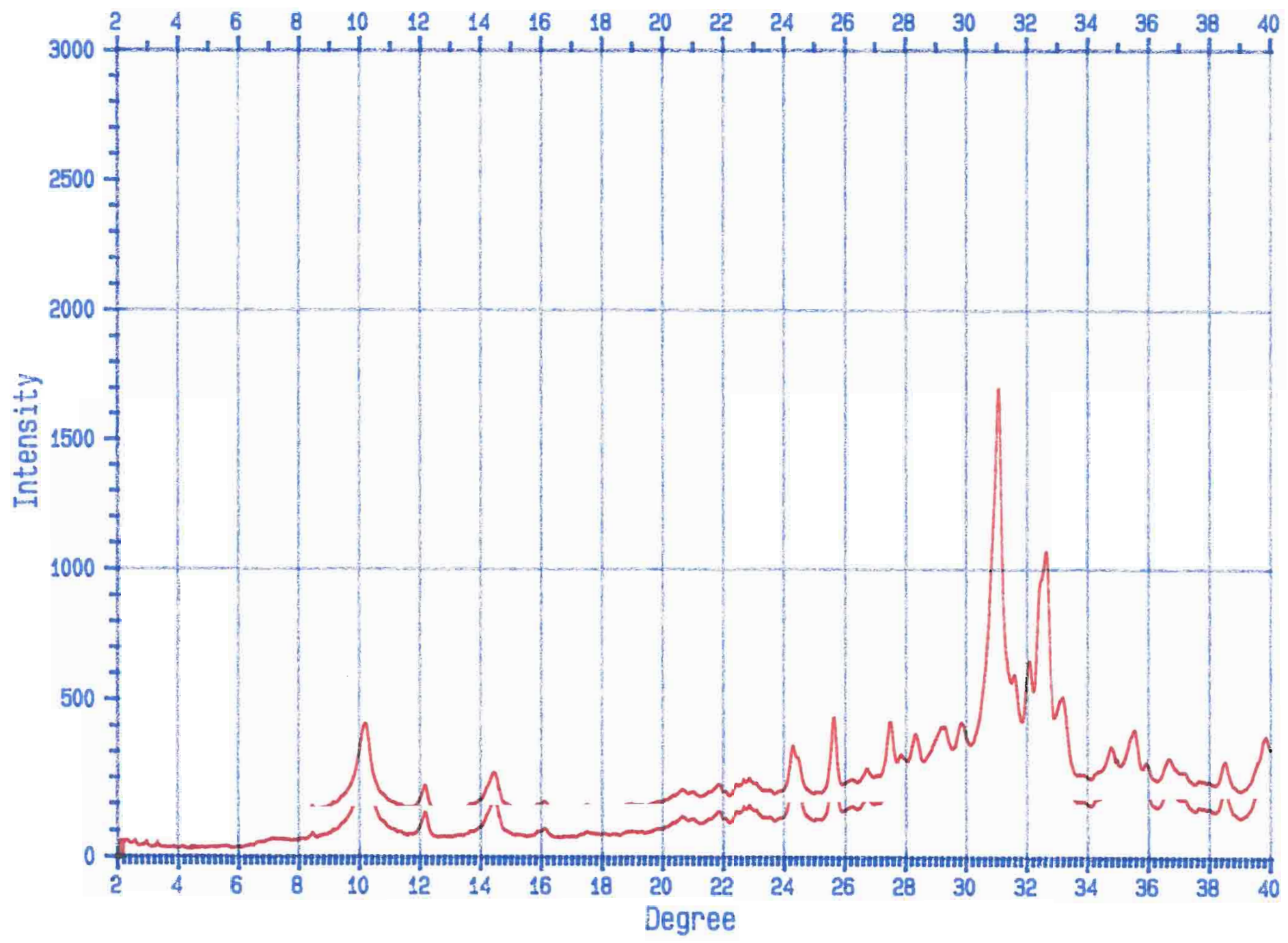


Core 1388-3

Sample 8.60 m

X-ray Analysis

AWI

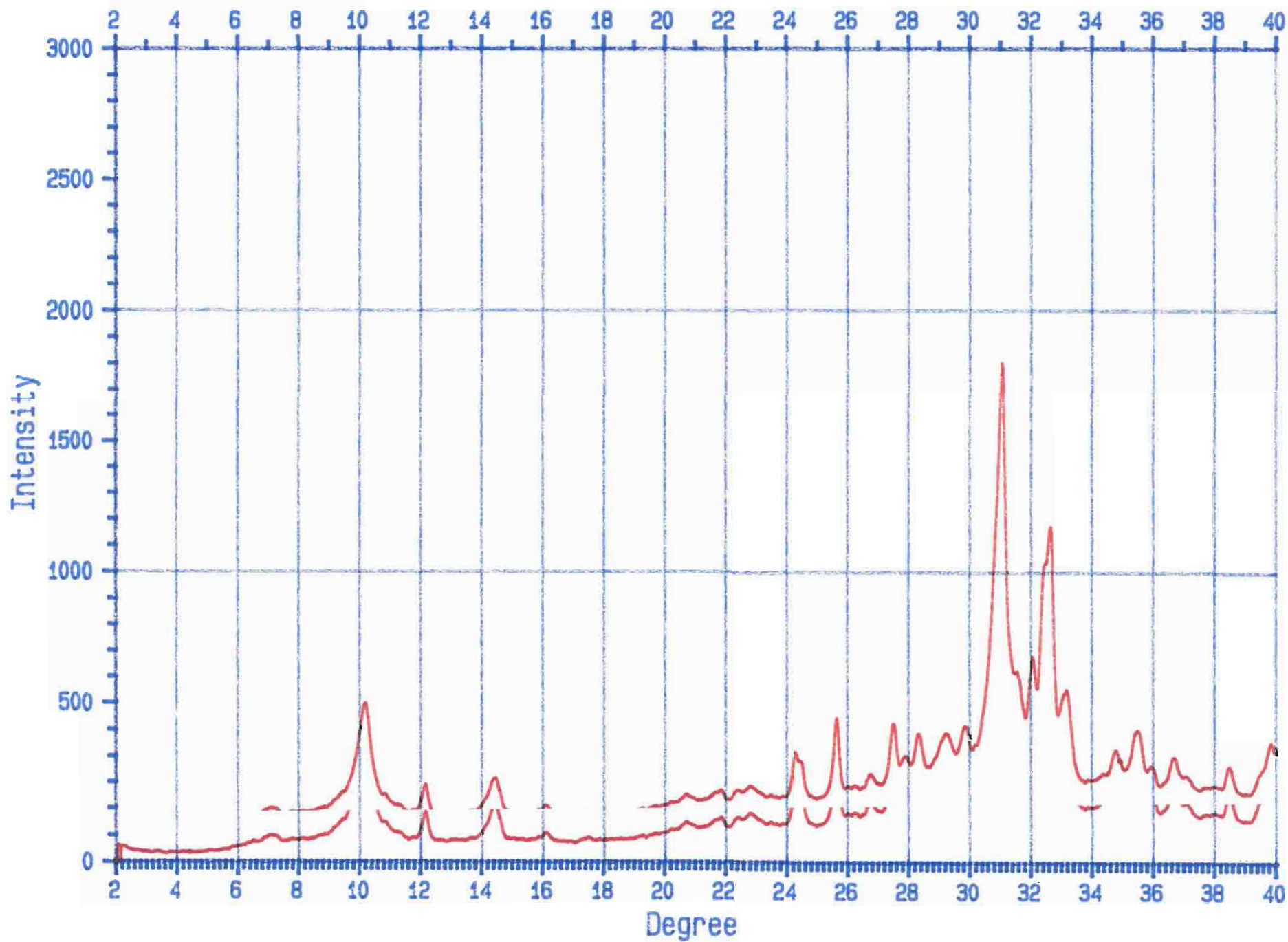


Core 1388-3

Sample 8.70 m

X-ray Analysis

AWI



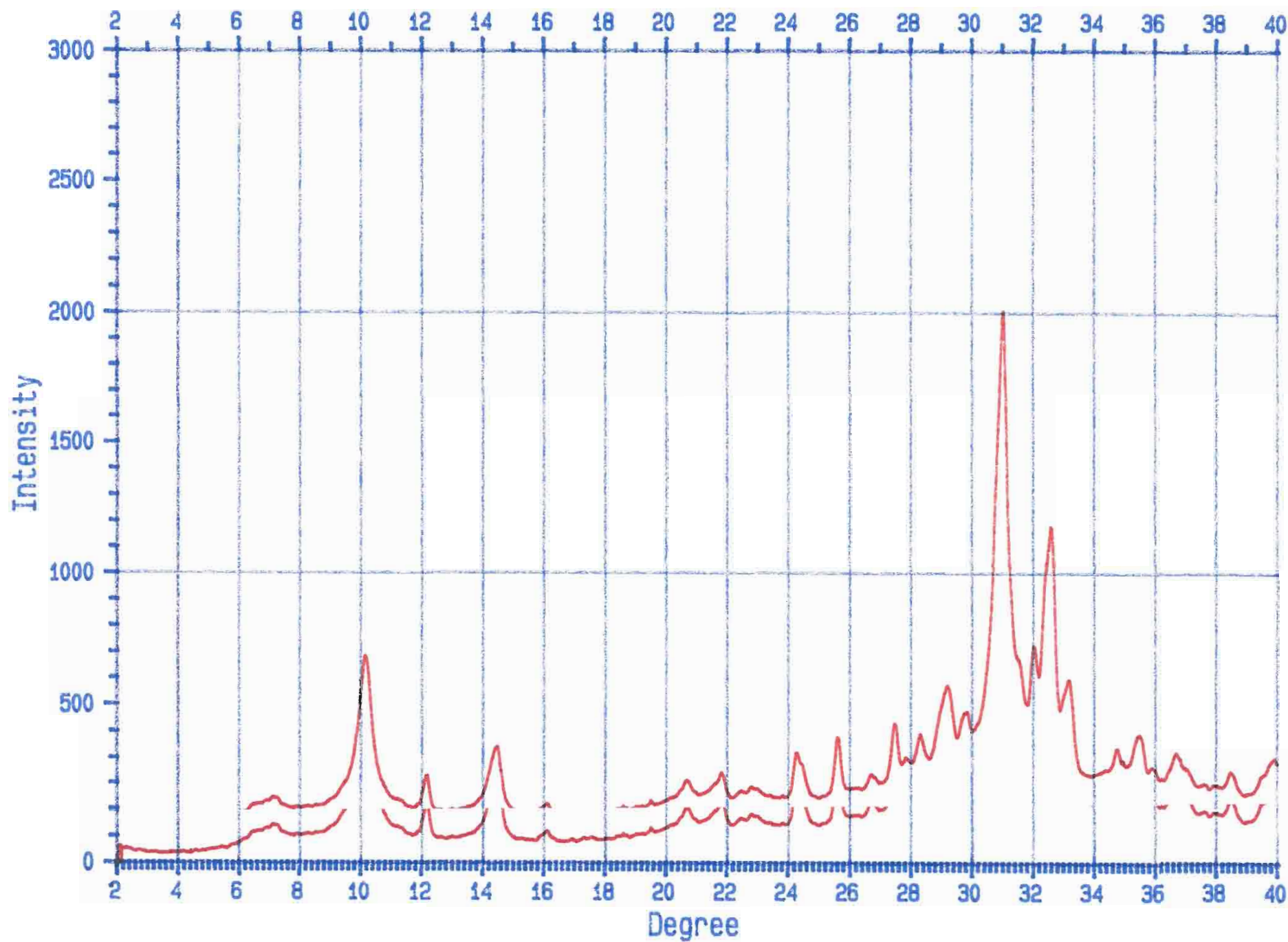
Core 1388-3

Sample

8.80 m

X-ray Analysis

AWI

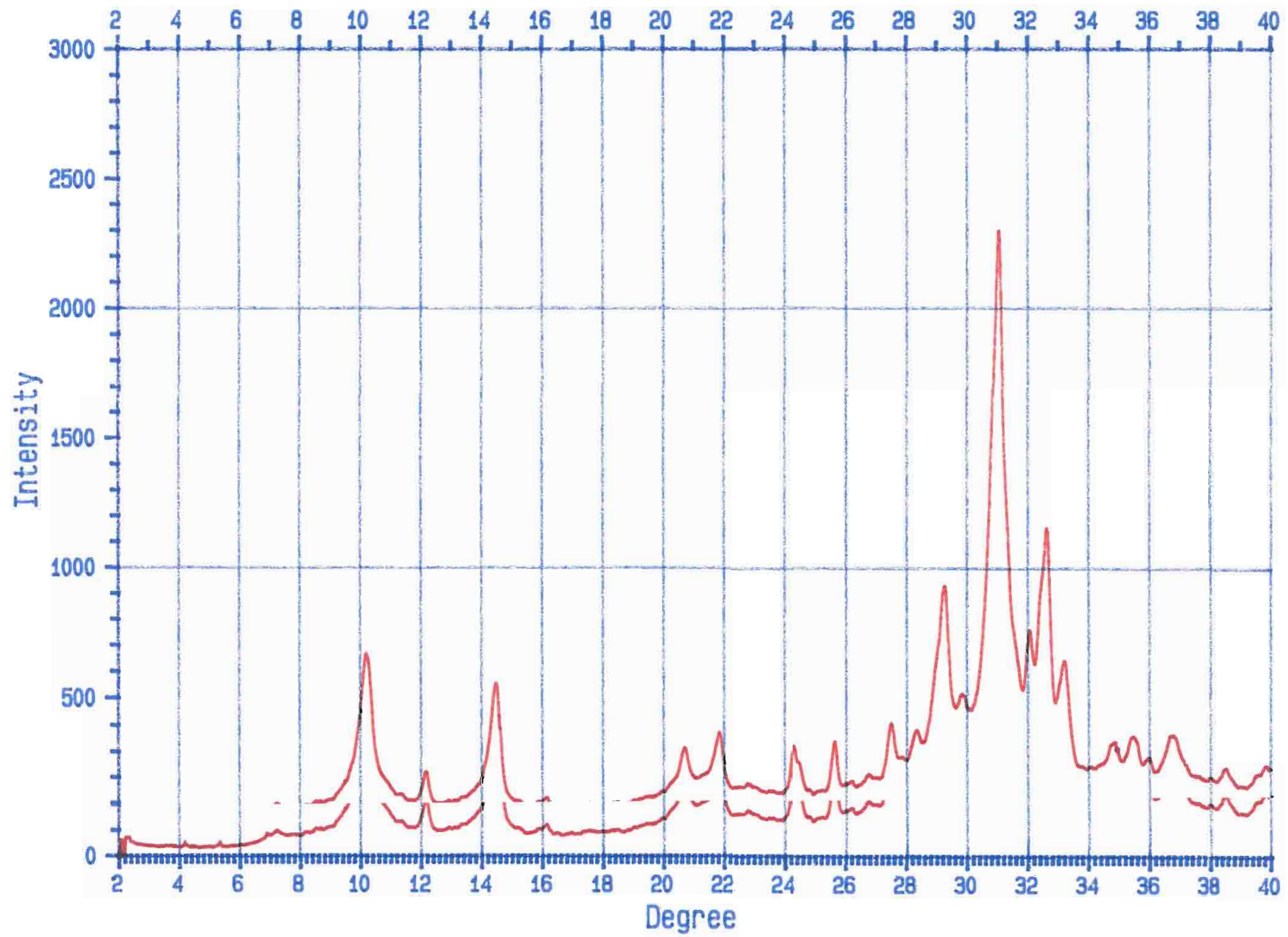


Core 1388-3

Sample 8.90 m

X-ray Analysis

AWI

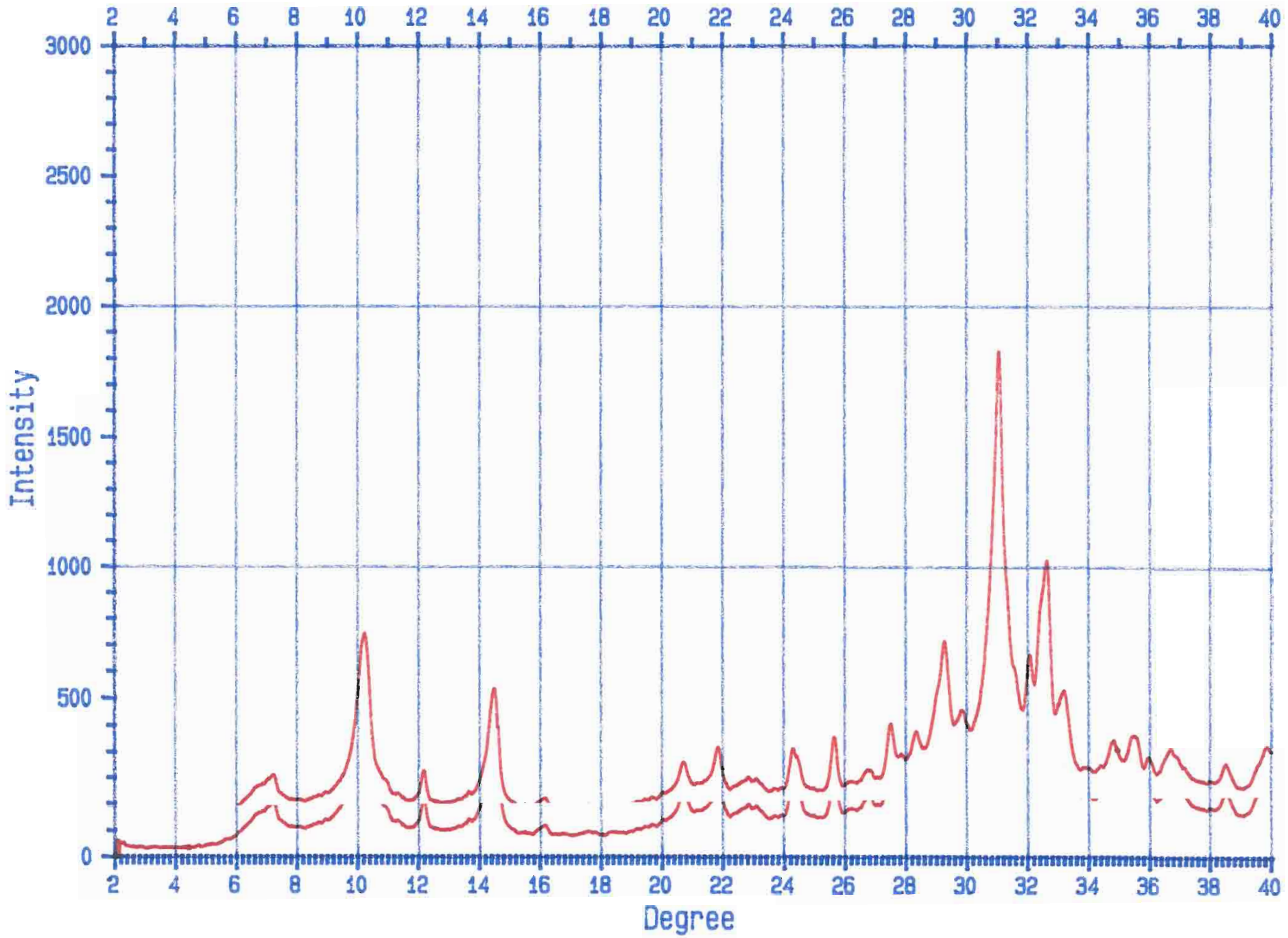


Core 1388-3

Sample 9.00 m

X-ray Analysis

AWI



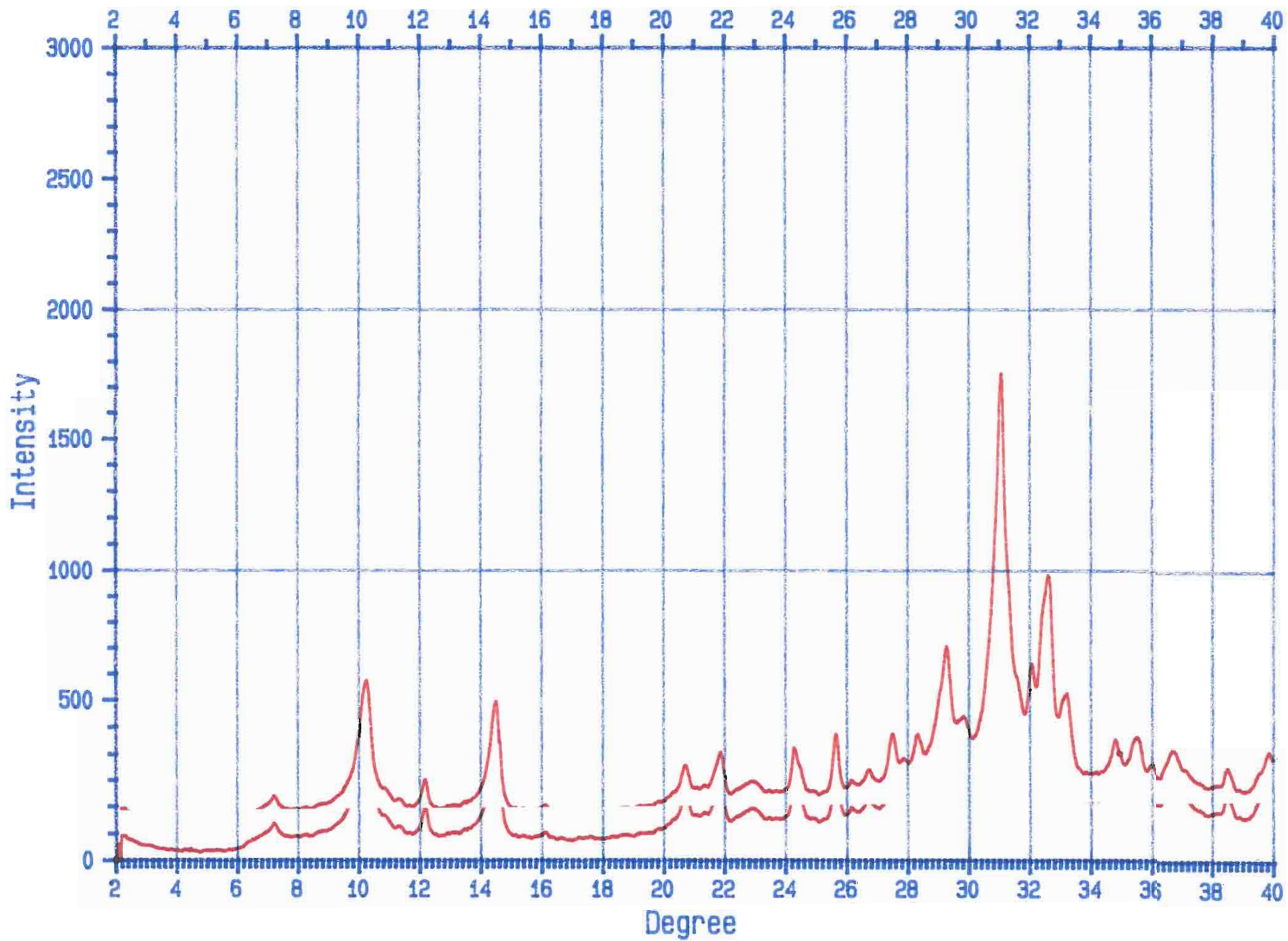
Core 1388-3

Sample

9.10 m

X-ray Analysis

AWI



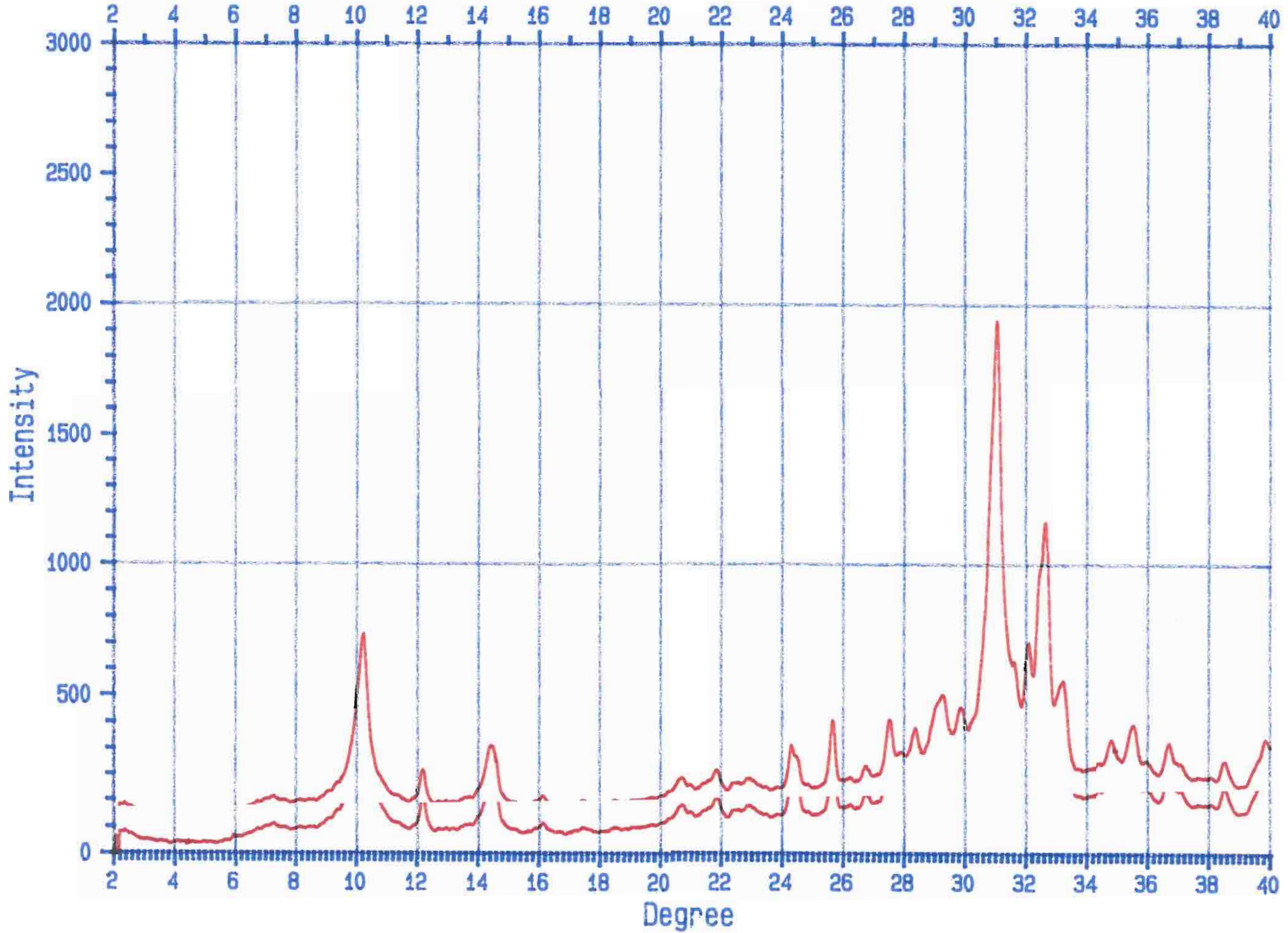
Core 1388-3

Sample

9.20 m

X-ray Analysis

AWI

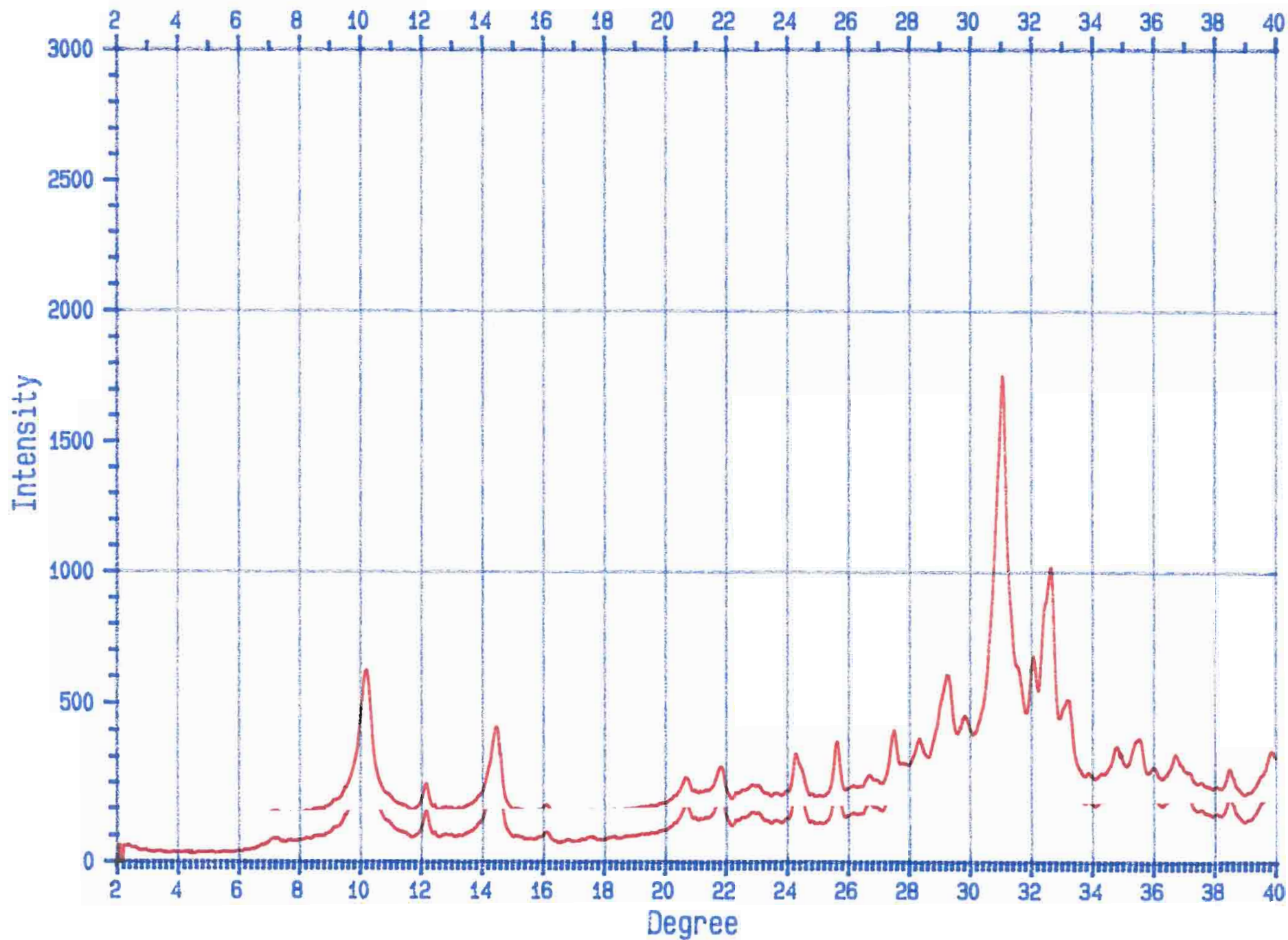


Core 1388-3

Sample 9.30 m

X-ray Analysis

AWI

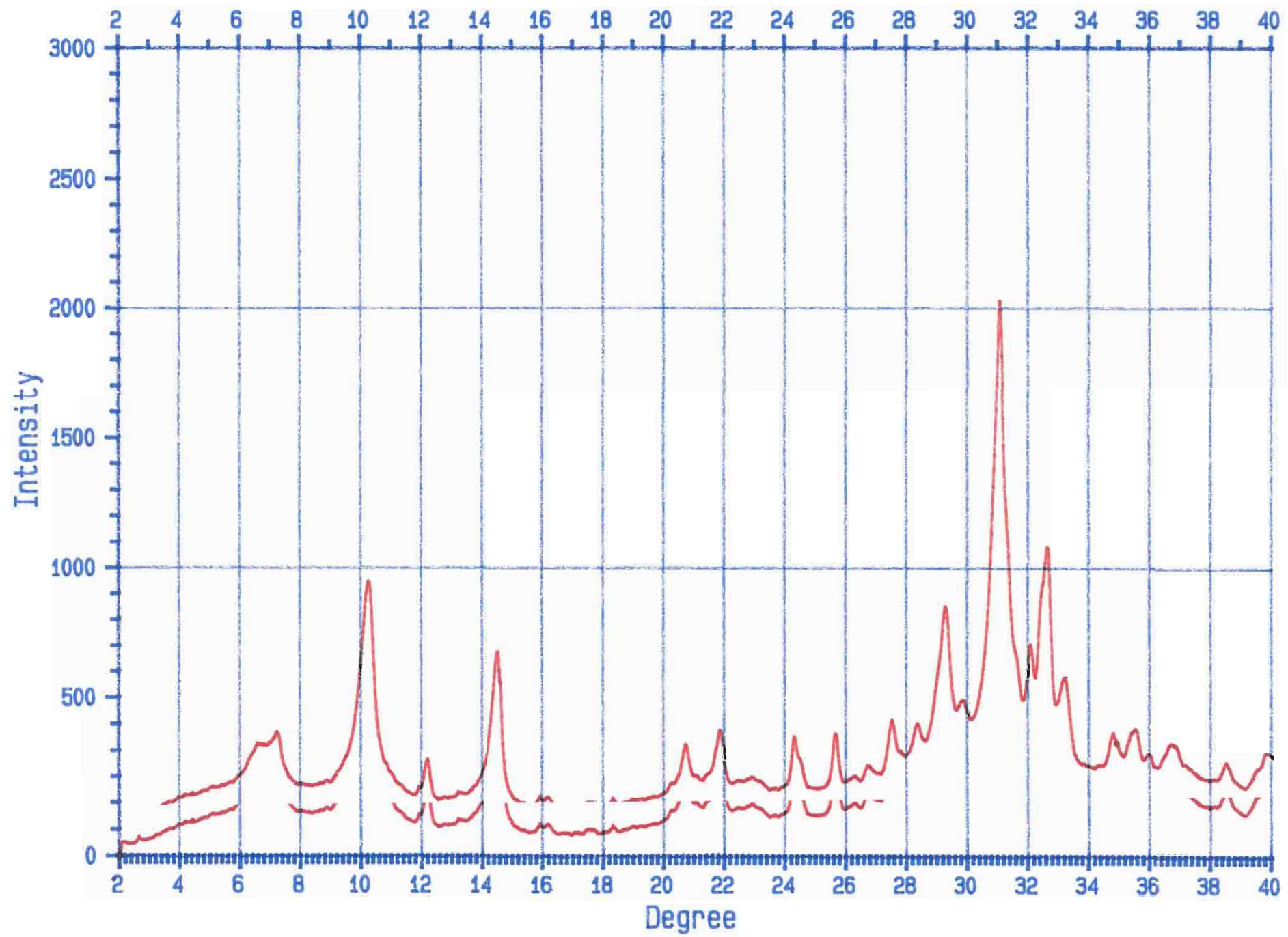


Core 1388-3

Sample 9.40 m

X-ray Analysis

AWI

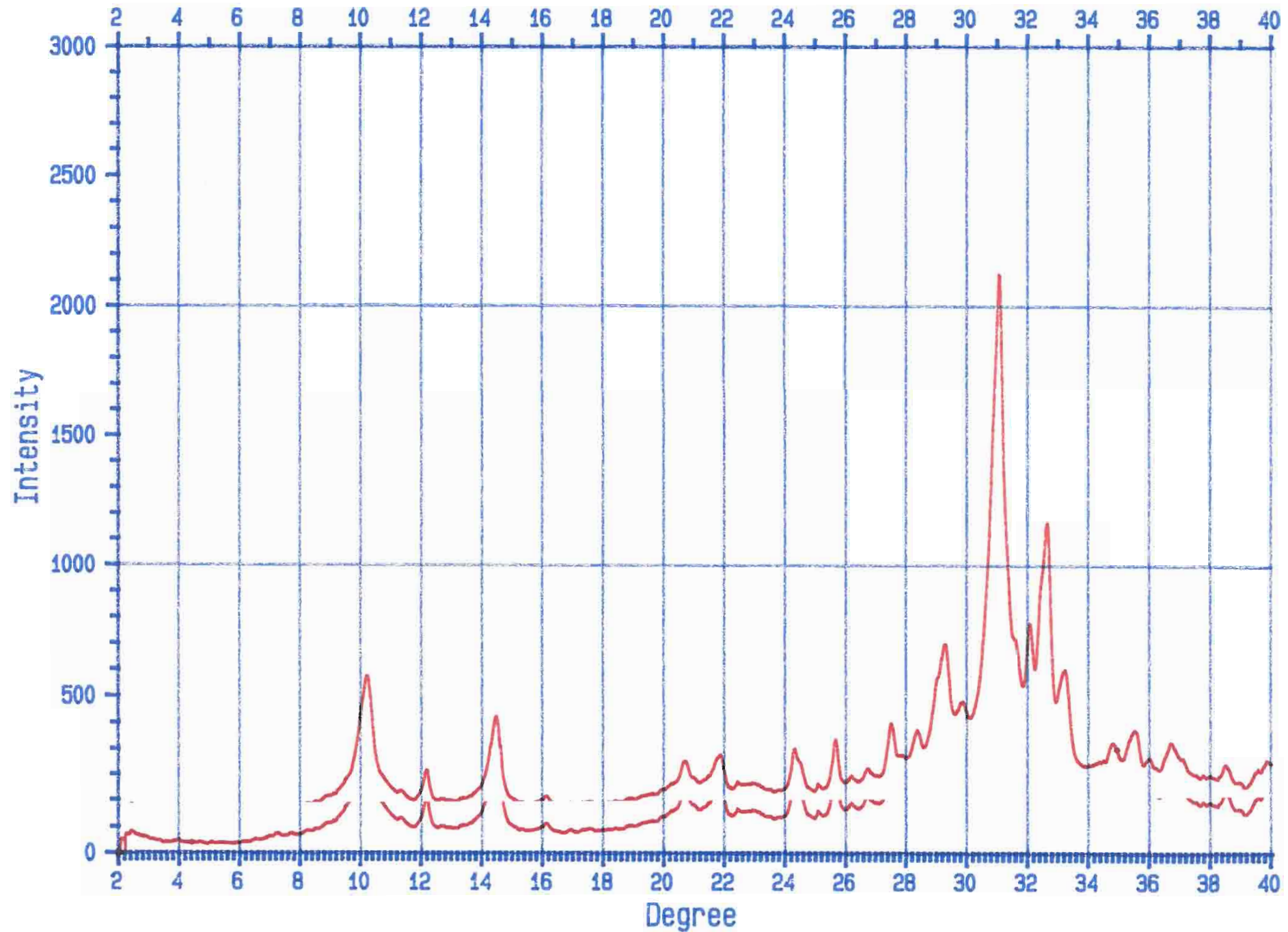


Core 1388-3

Sample 9.50 m

X-ray Analysis

AWI



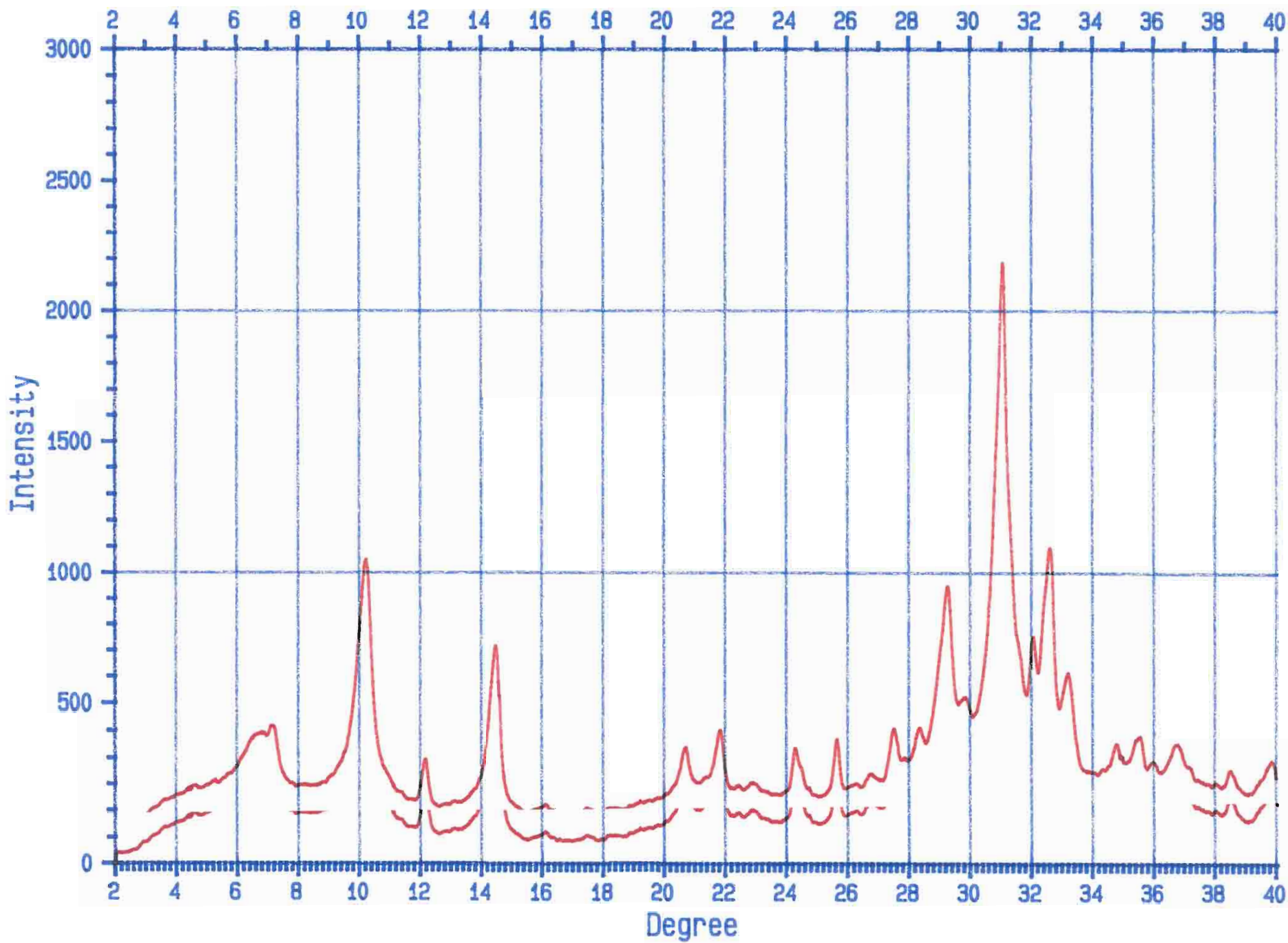
Core 1388-3

Sample

9.60 m

X-ray Analysis

AWI

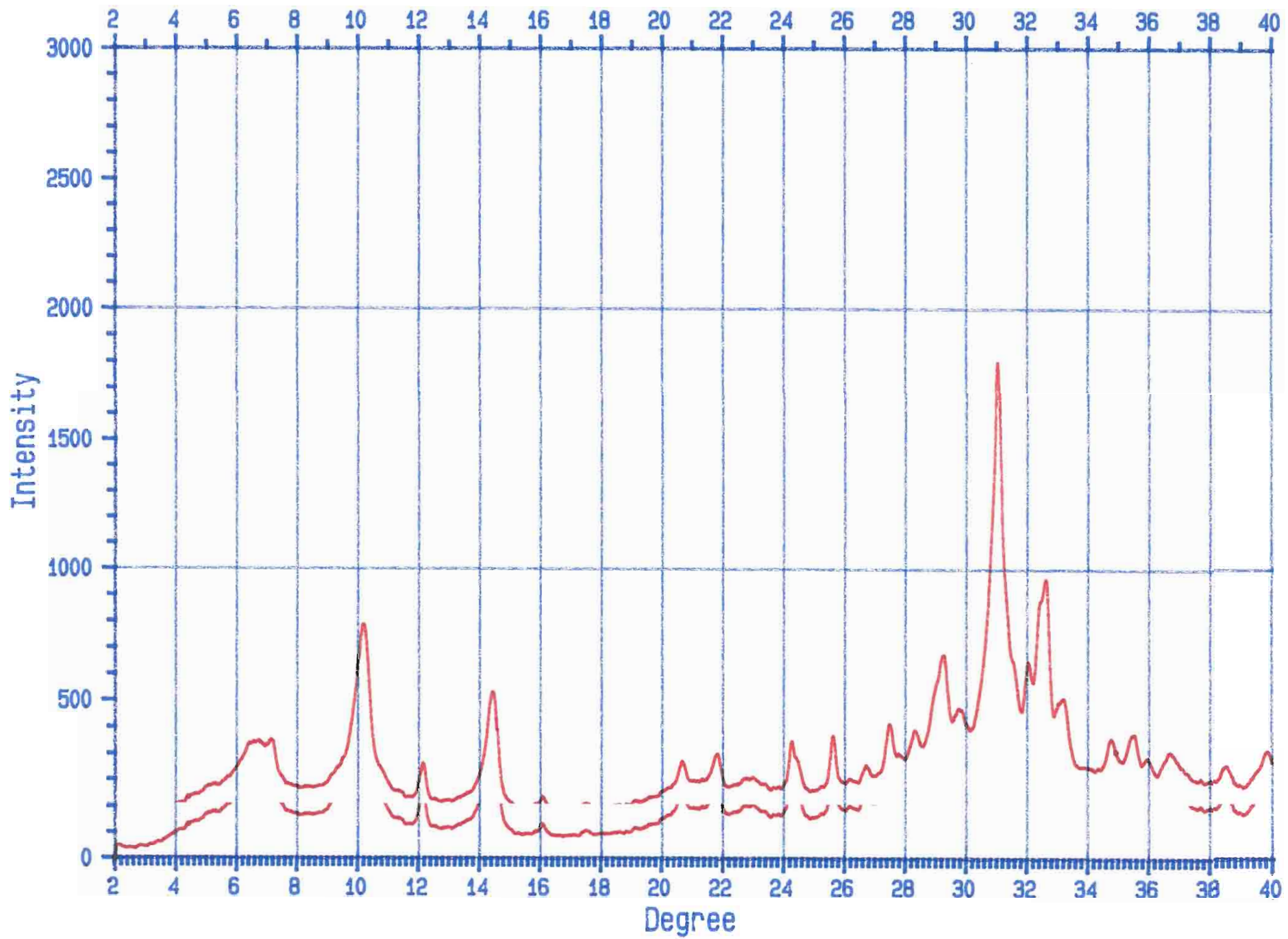


Core 1388-3

Sample 9.70 m

X-ray Analysis

AWI



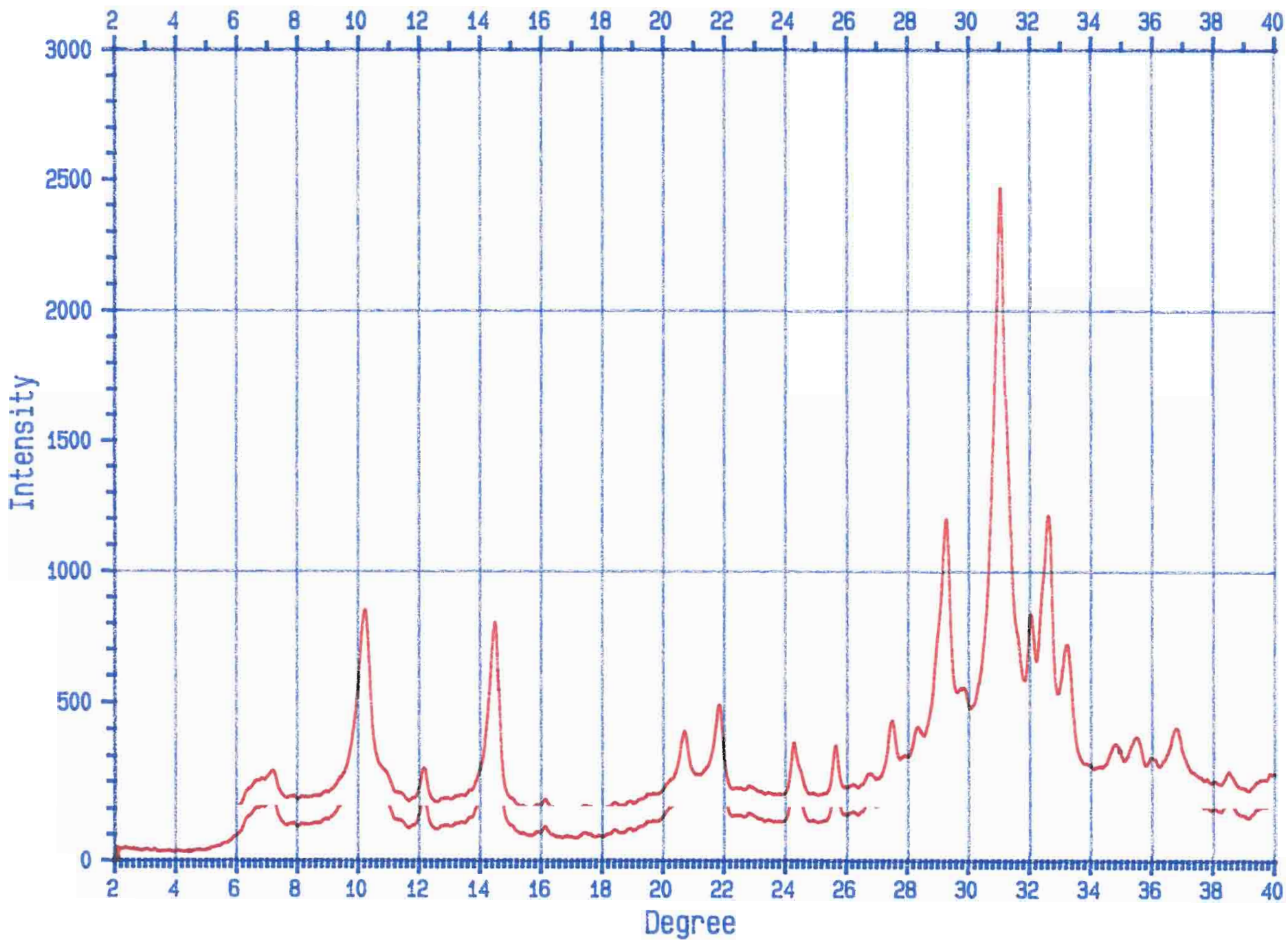
Core 1388-3

Sample

9.80 m

X-ray Analysis

AWI

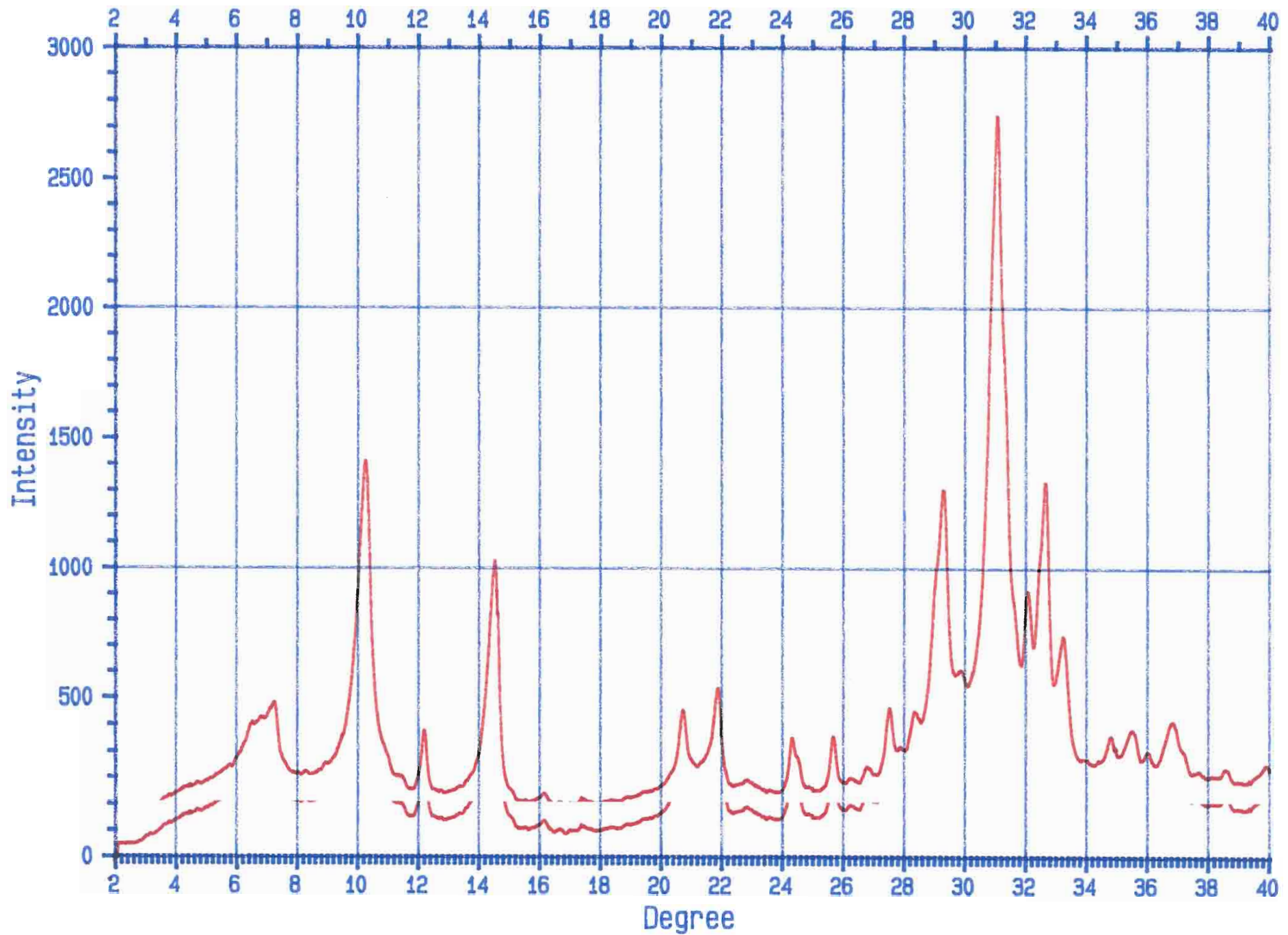


Core 1388-3

Sample 9.90 m

X-ray Analysis

AWI

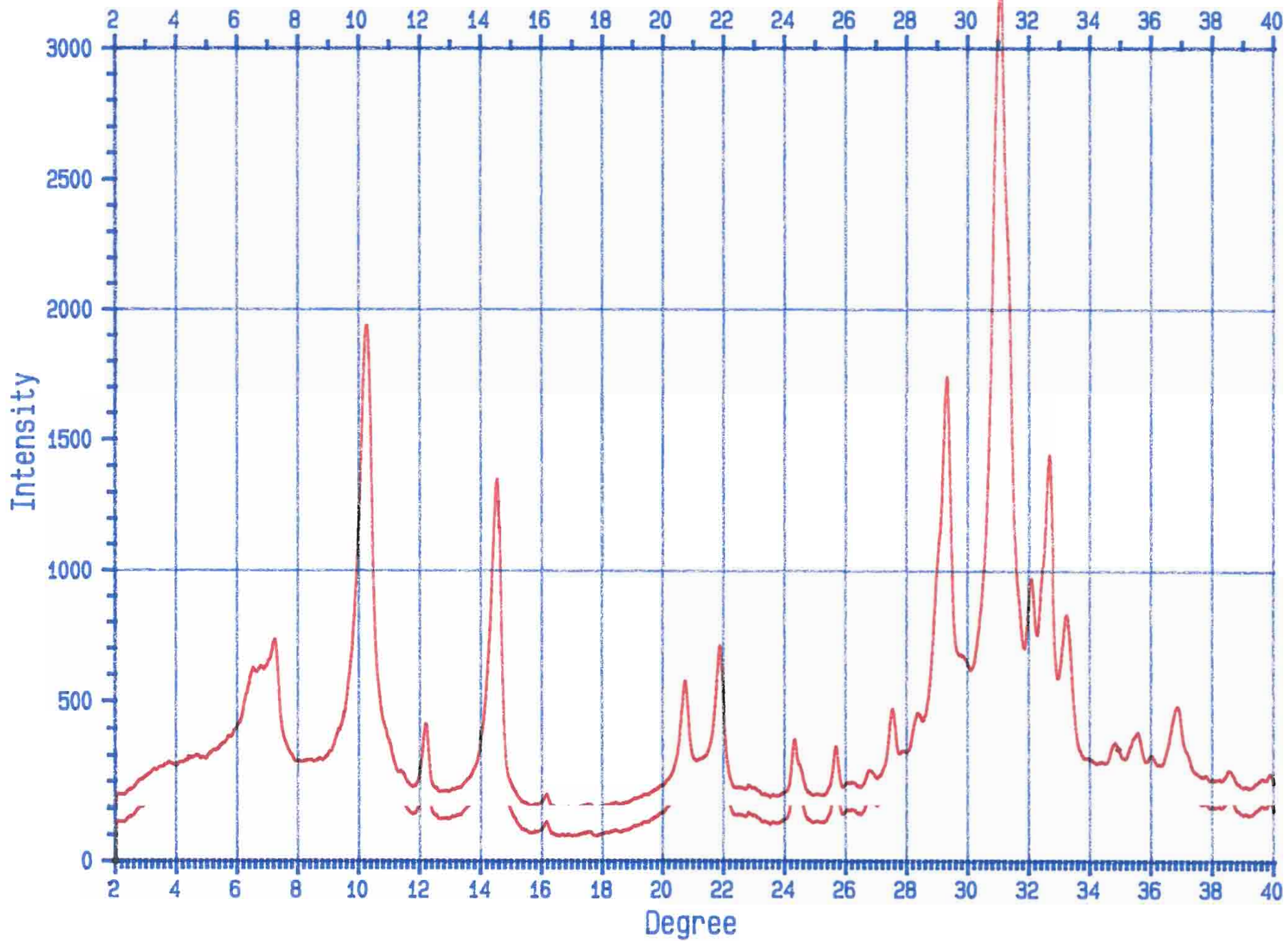


Core 1388-3

Sample 10.00n

X-ray Analysis

AWI

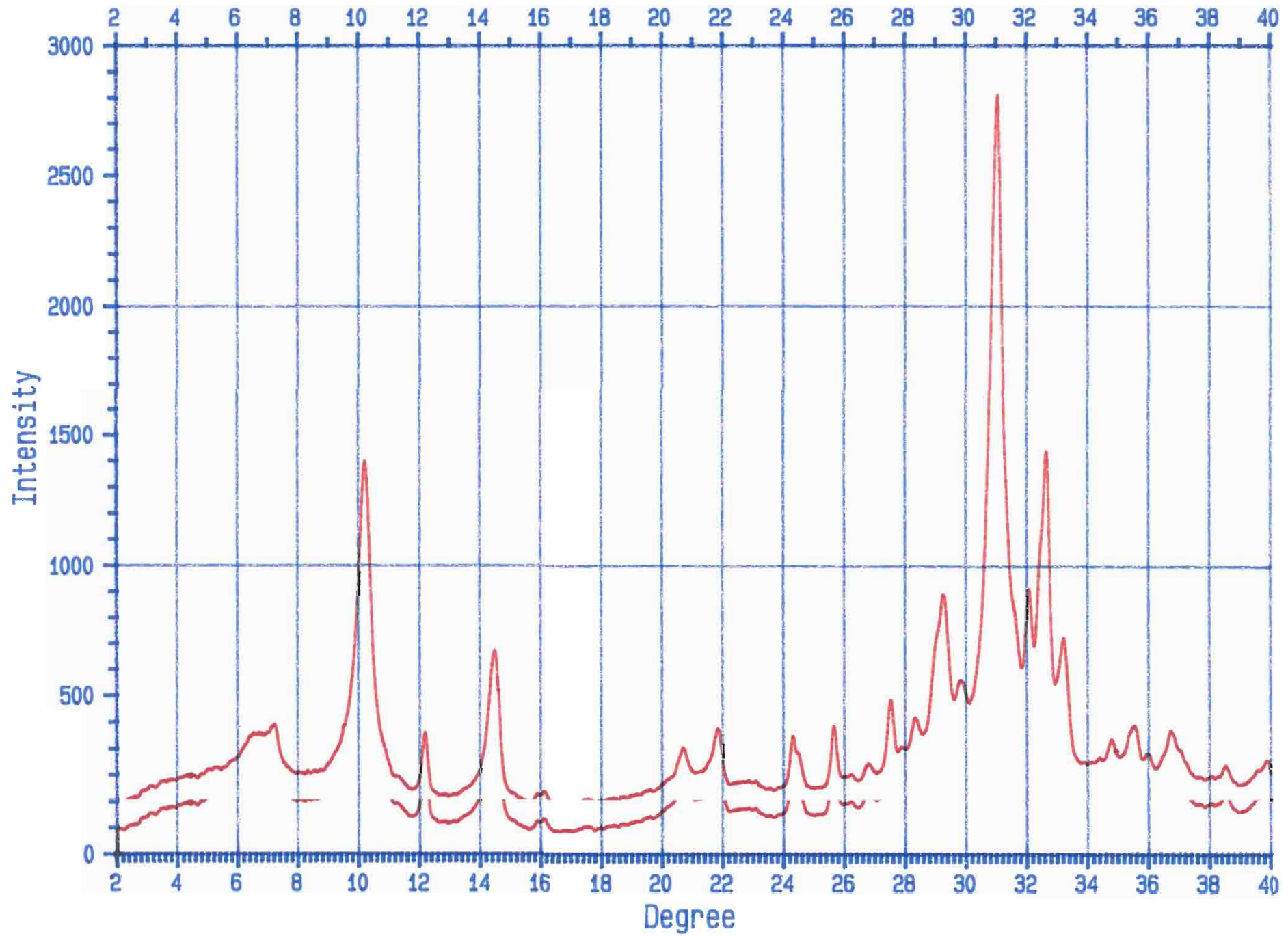


Core 1388-3

Sample 10.10n

X-ray Analysis

AWI



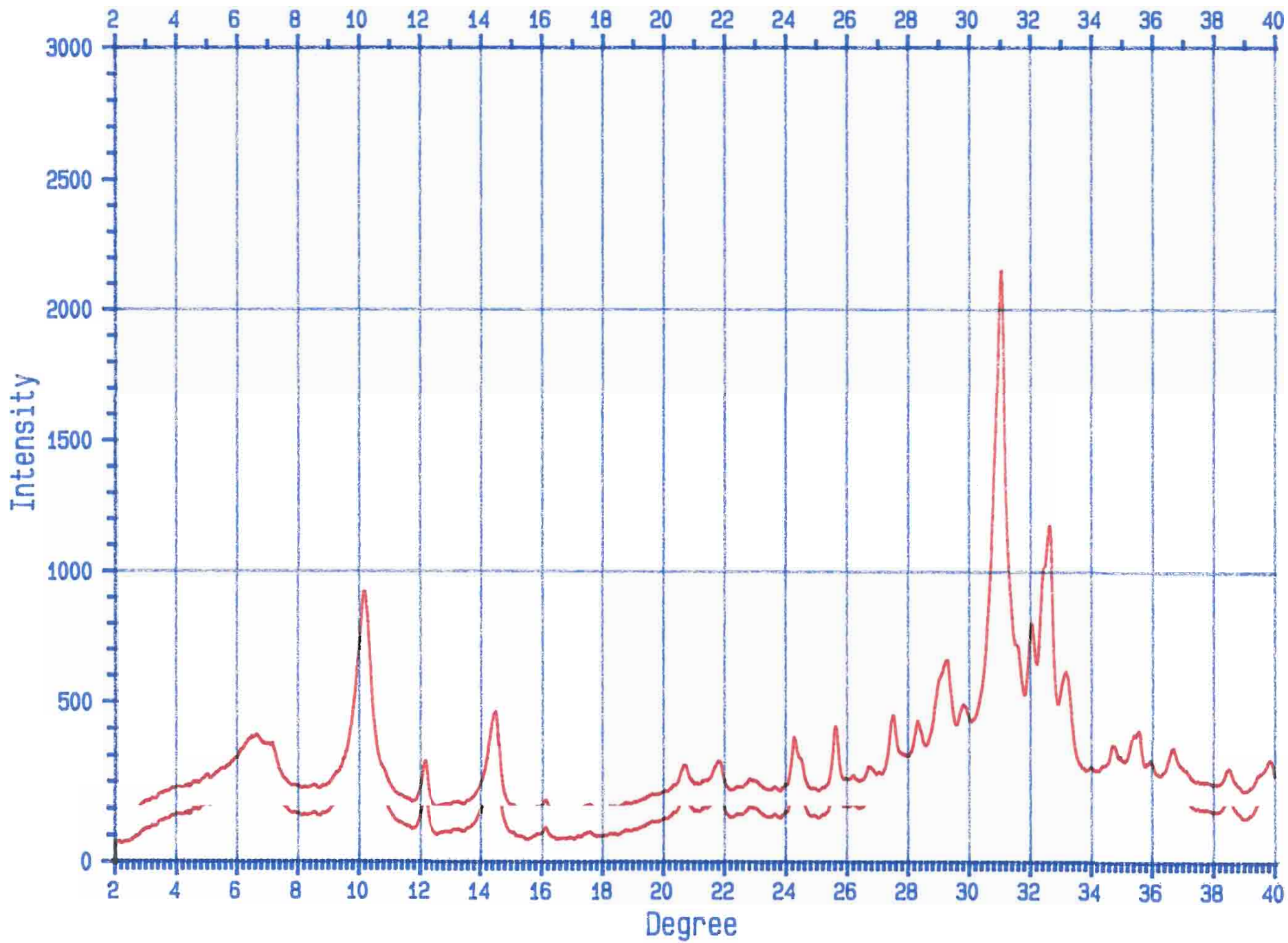
Core 1388-3

Sample

10.20n

X-ray Analysis

AWI

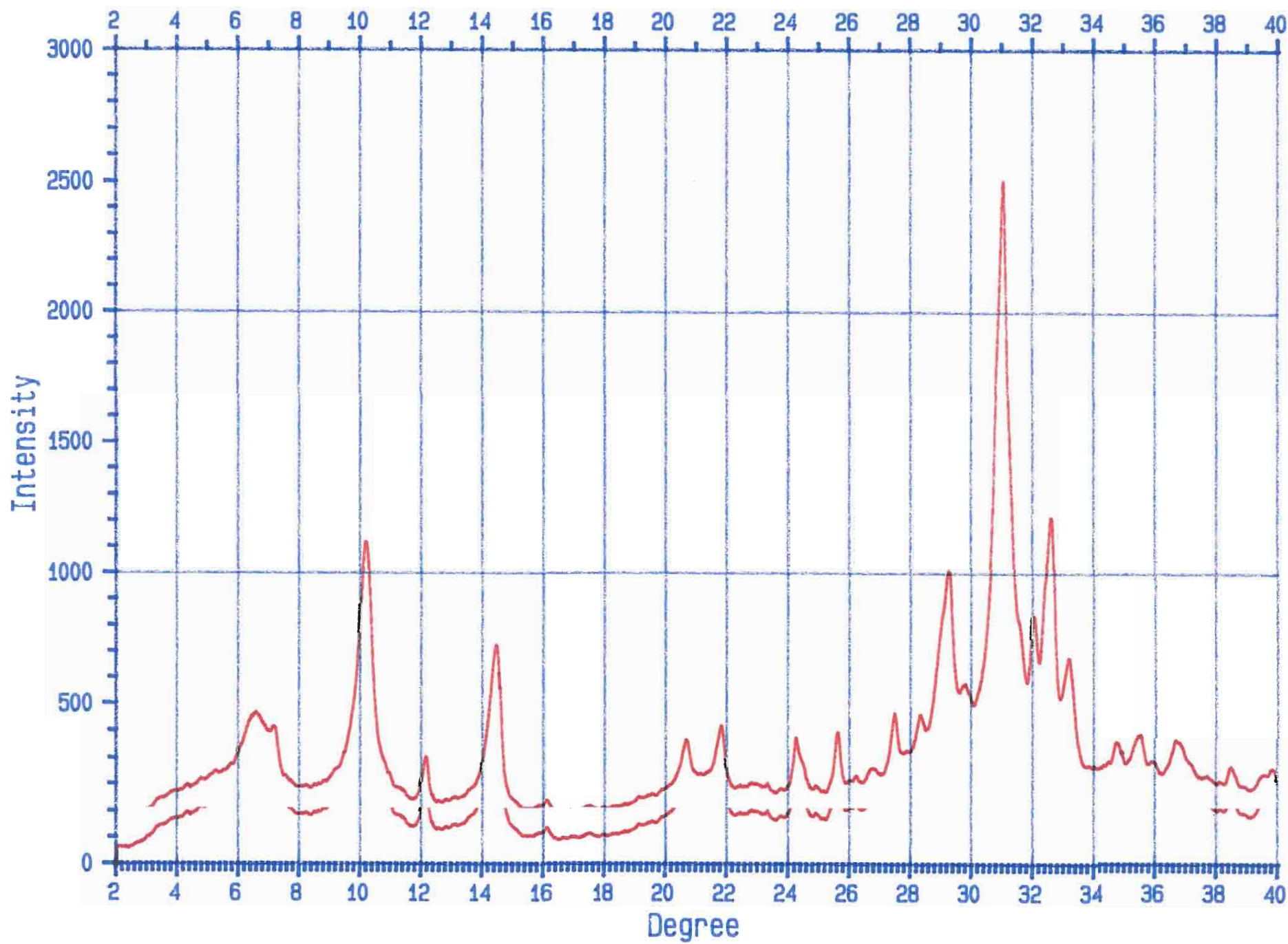


Core 1388-3

Sample 10.30m

X-ray Analysis

AWI



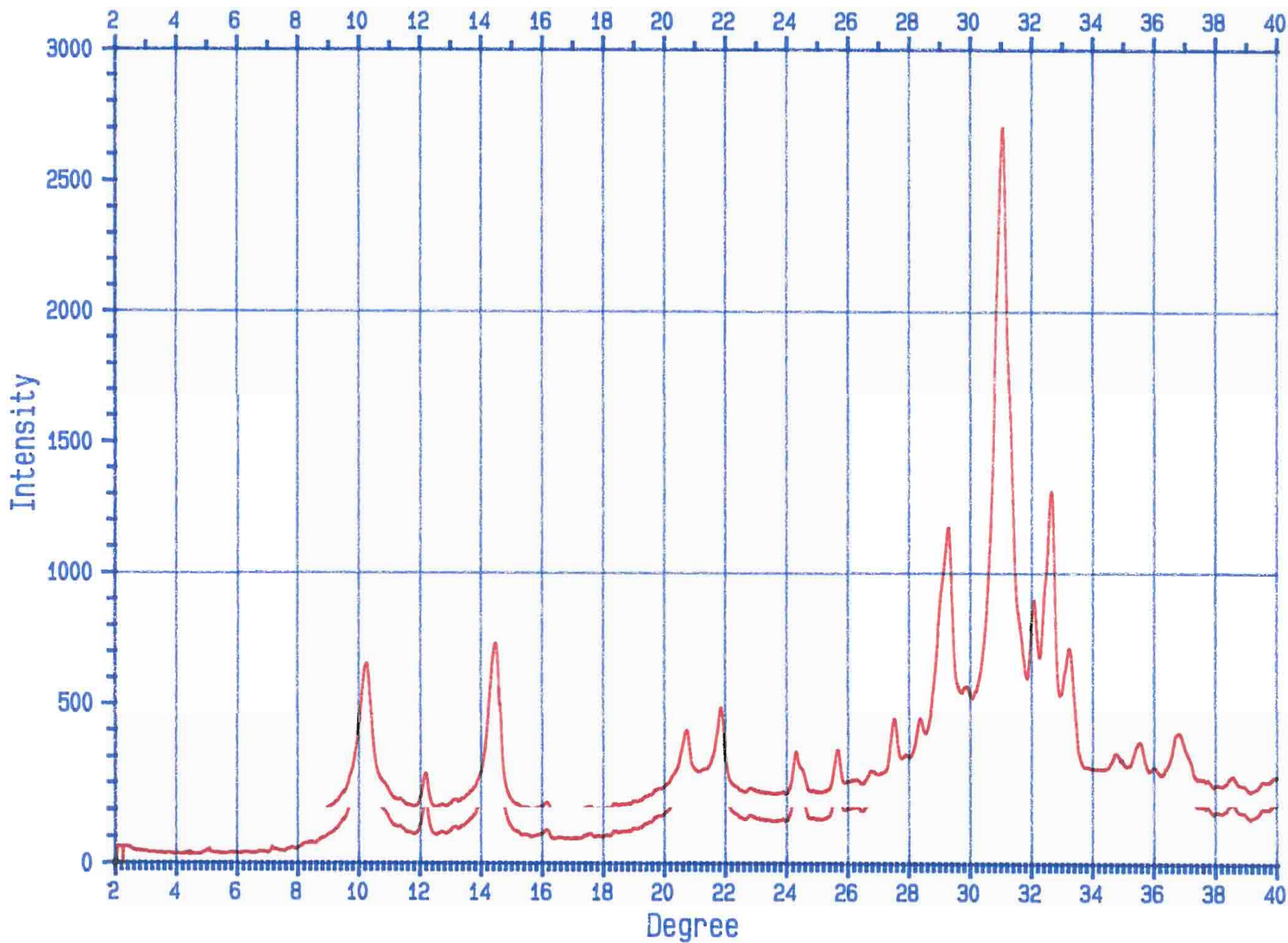
Core 1388-3

Sample

10.40m

X-ray Analysis

AWI

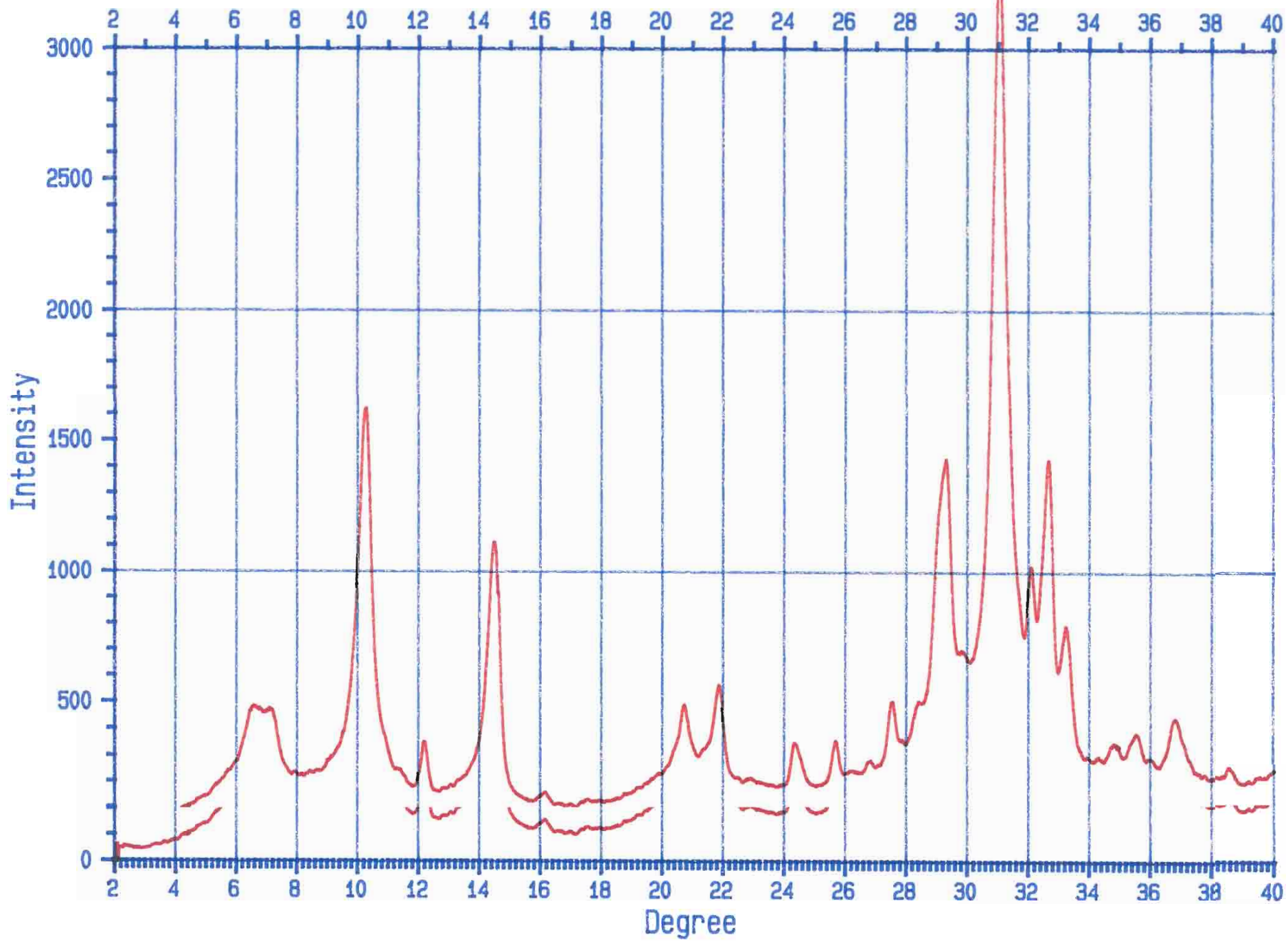


Core 1388-3

Sample 10.50m

X-ray Analysis

AWI

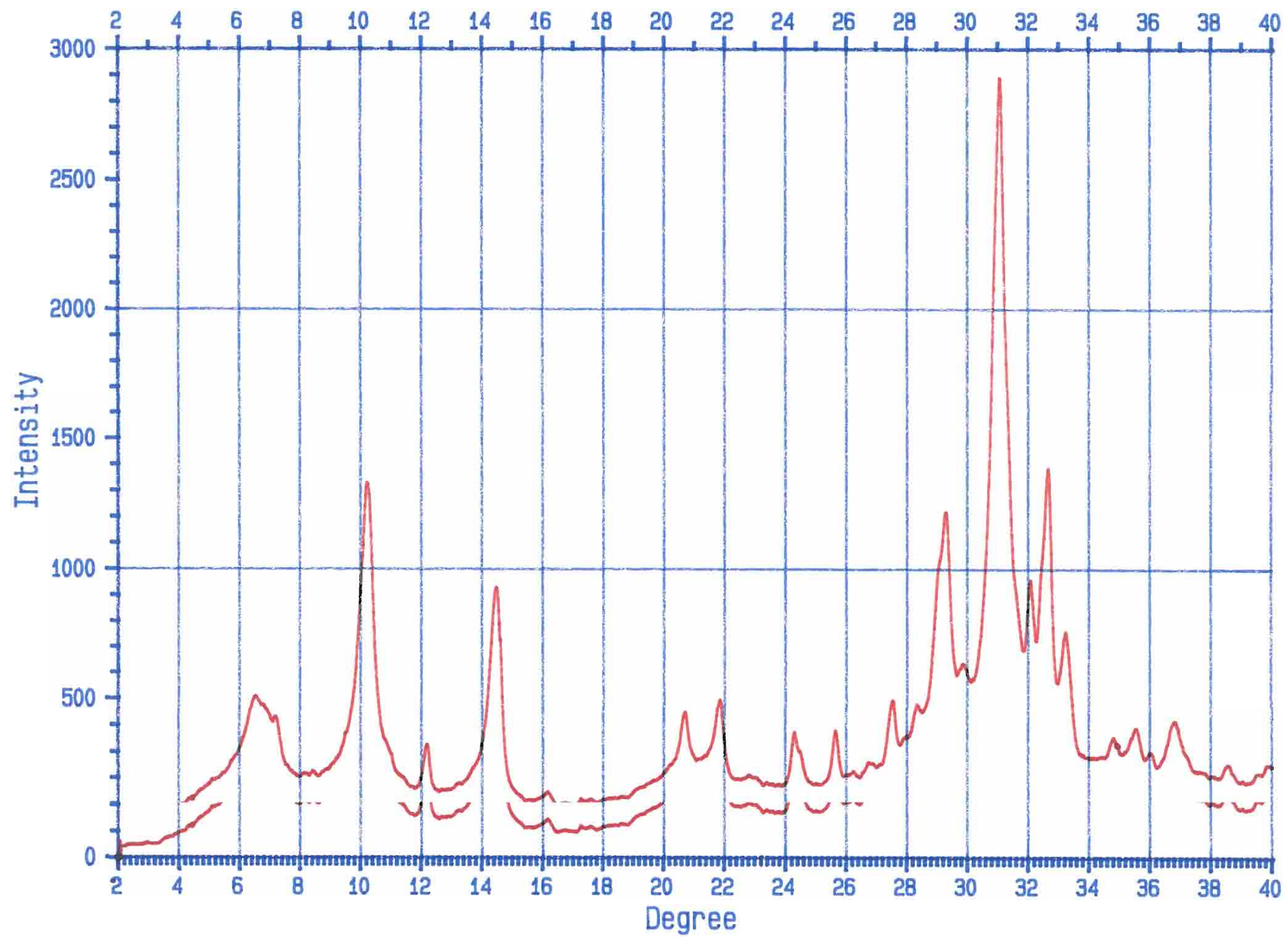


Core 1388-3

Sample 10.60n

X-ray Analysis

AWI

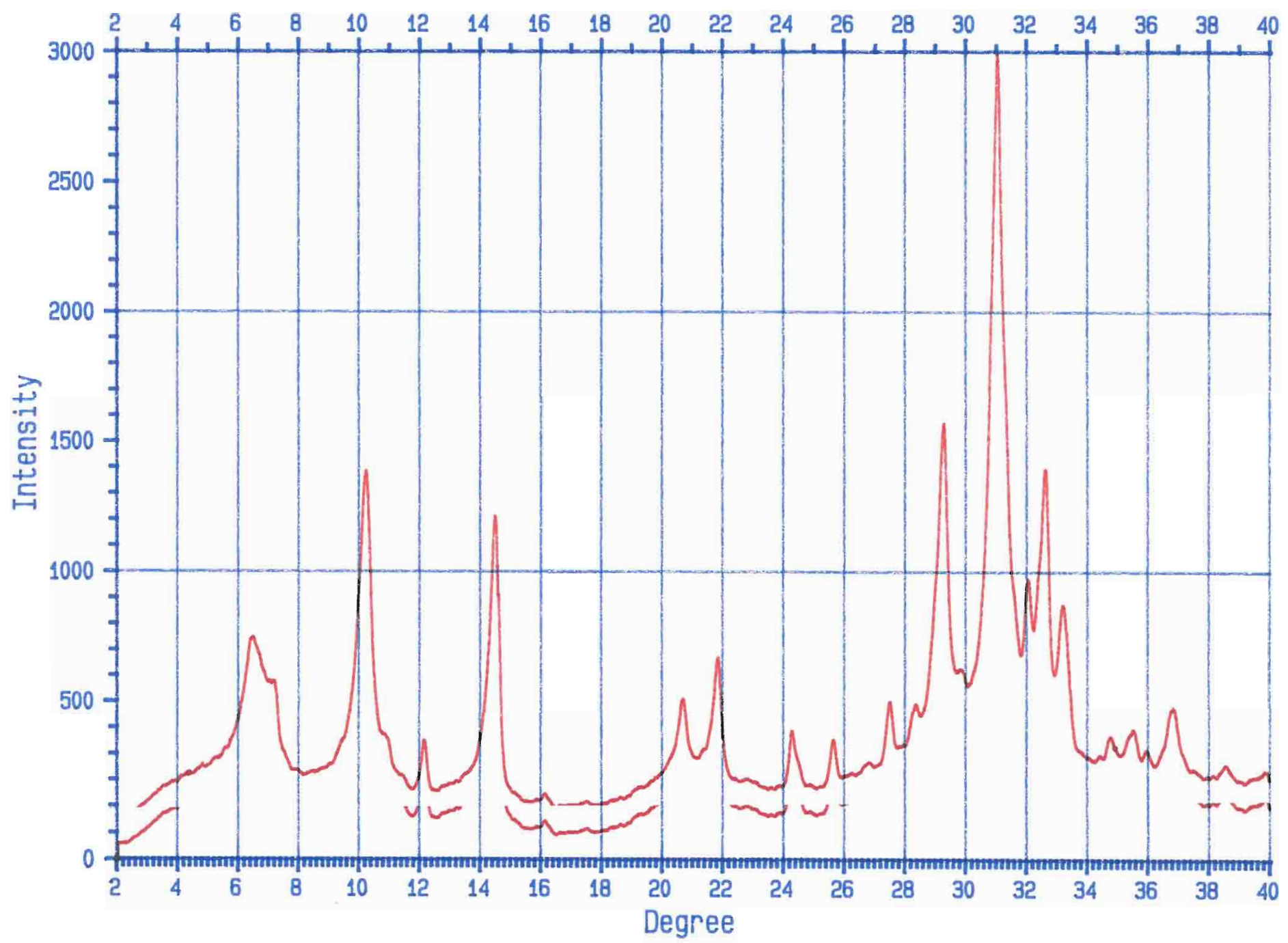


Core 1388-3

Sample 10.67m

X-ray Analysis

AWI

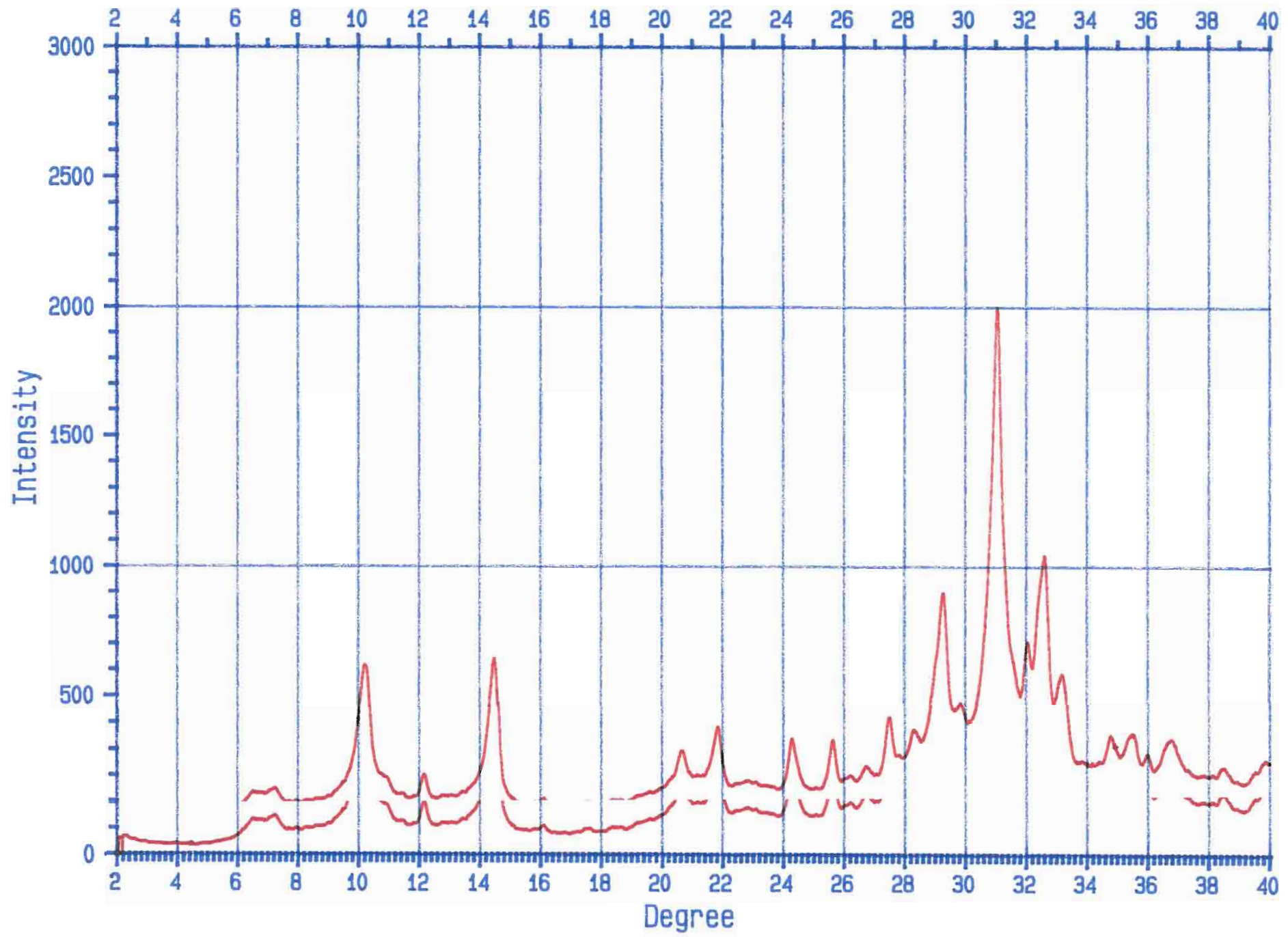


Core 1388-3

Sample 10.74m

X-ray Analysis

AWI

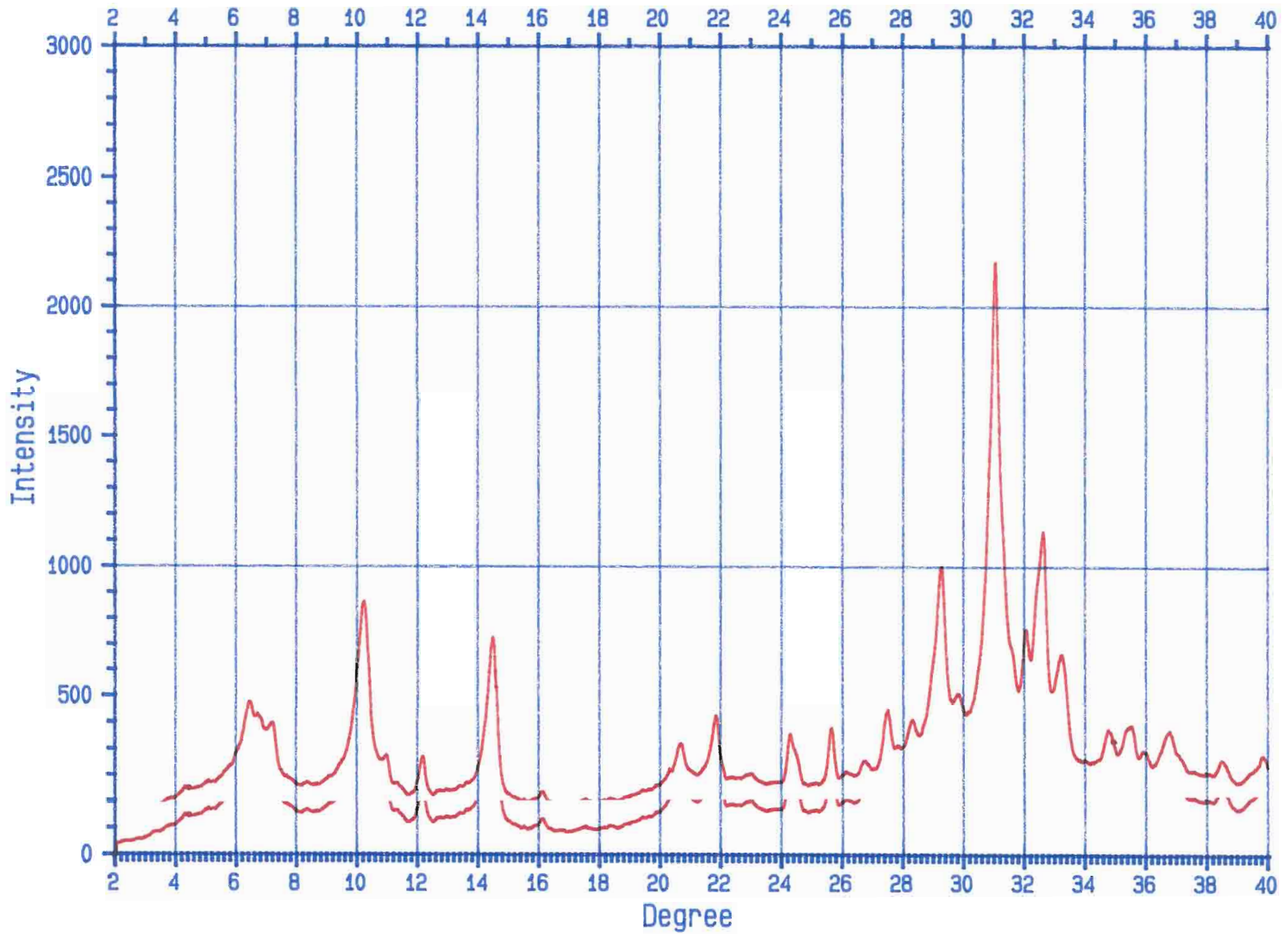


Core 1388-3

Sample 10.82m

X-ray Analysis

AWI

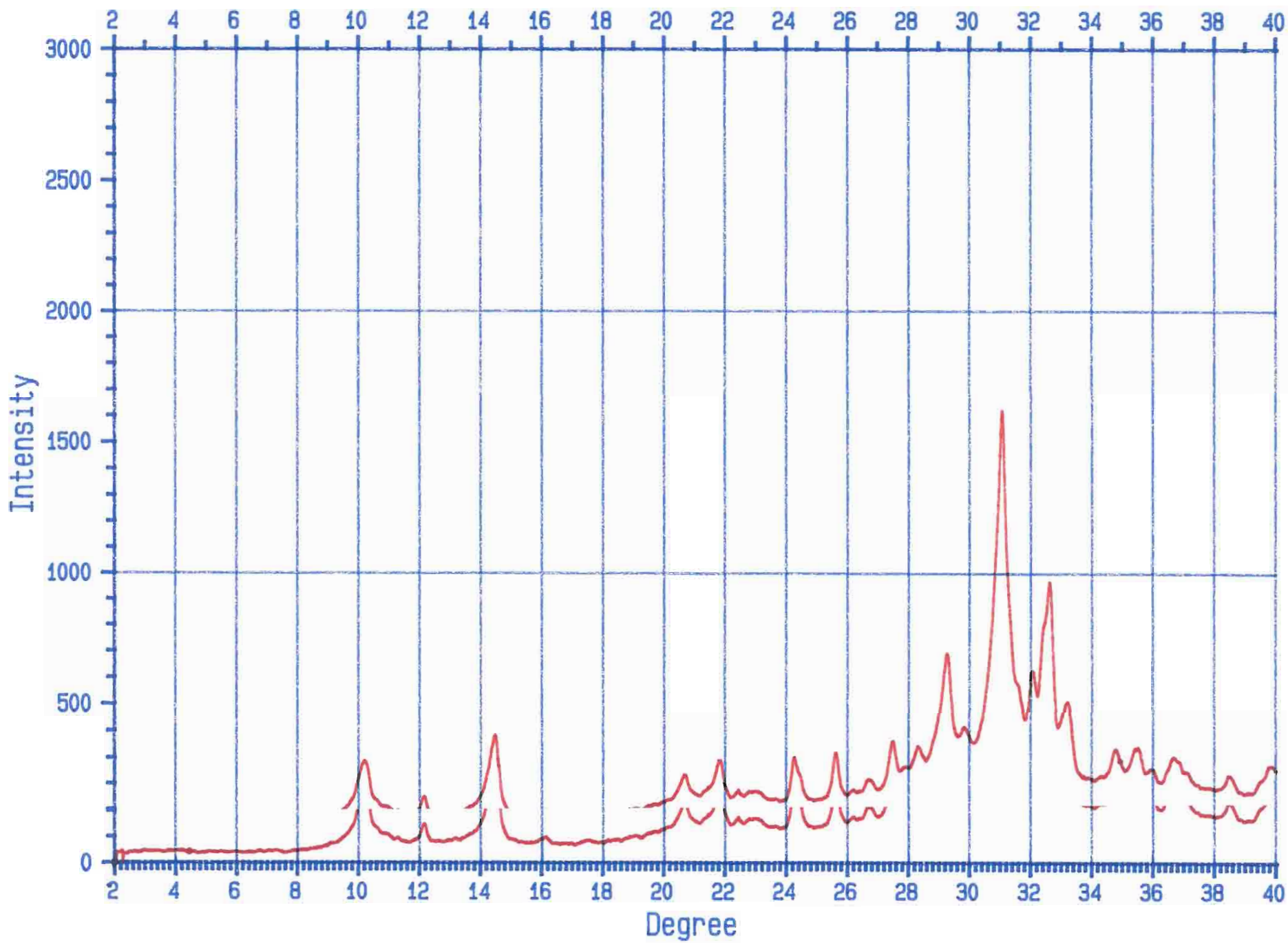


Core 1388-3

Sample 10.90n

X-ray Analysis

AWI

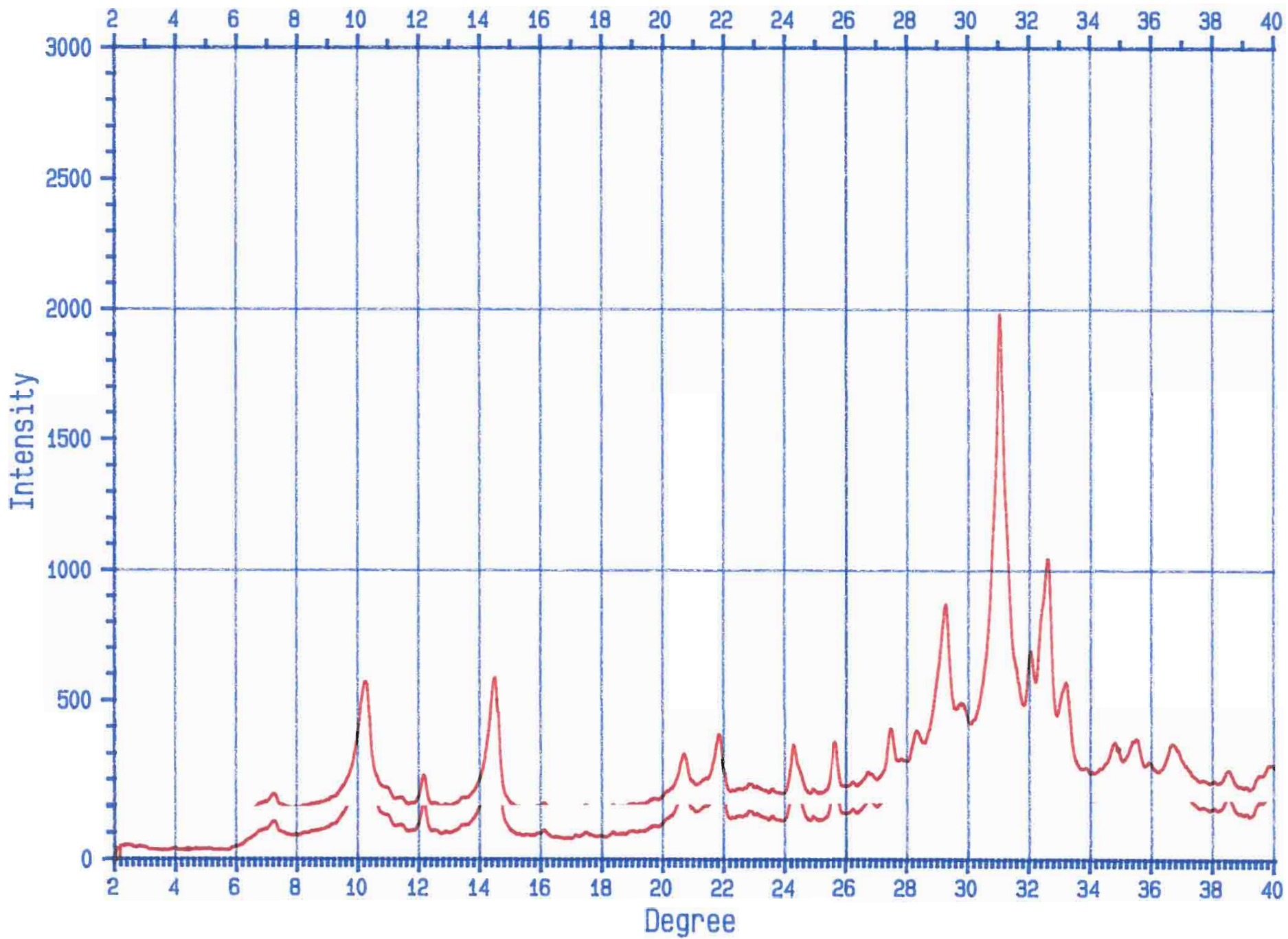


Core 1388-3

Sample 10.98n

X-ray Analysis

AWI

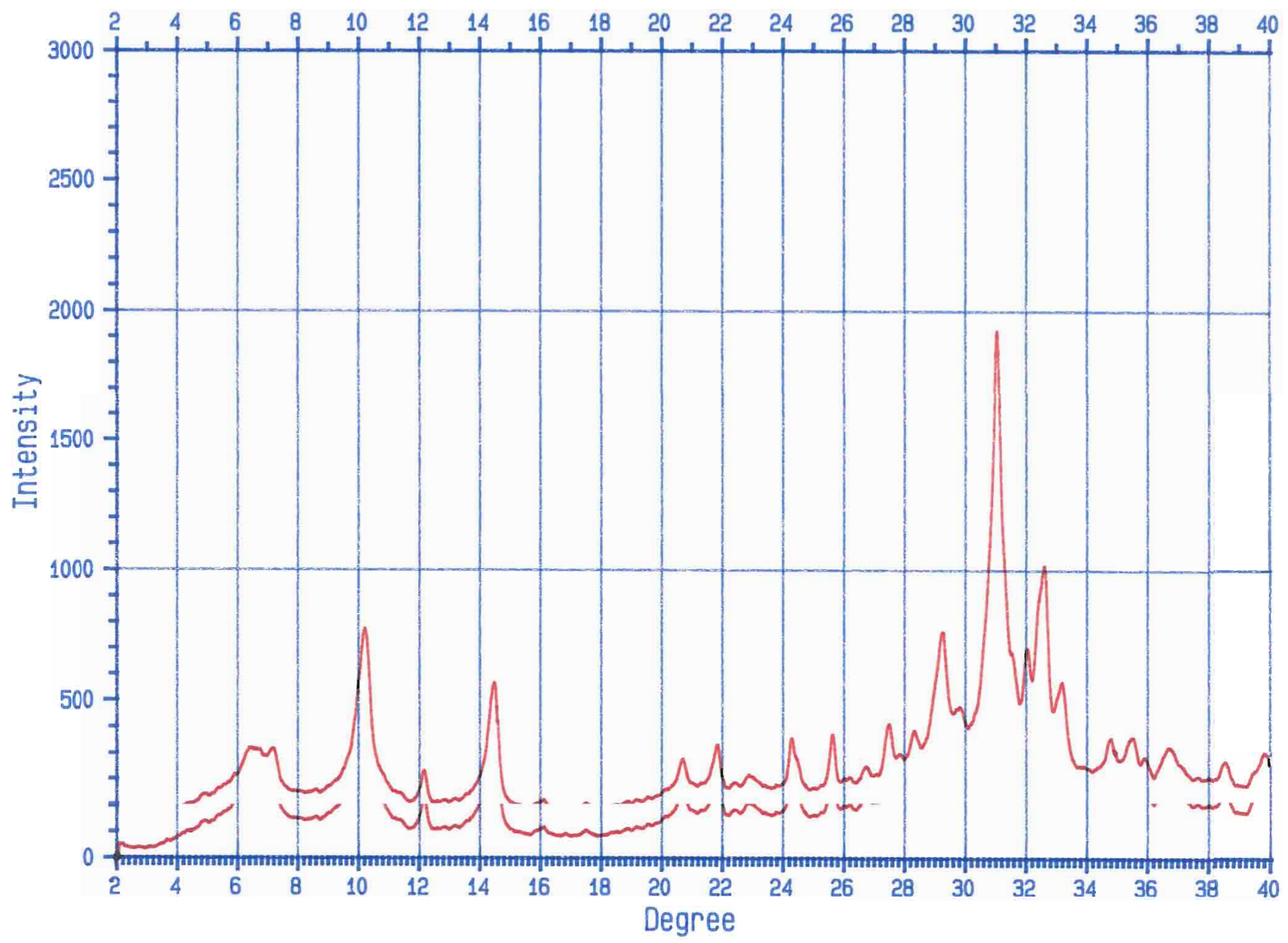


Core 1388-3

Sample 11.05m

X-ray Analysis

AWI

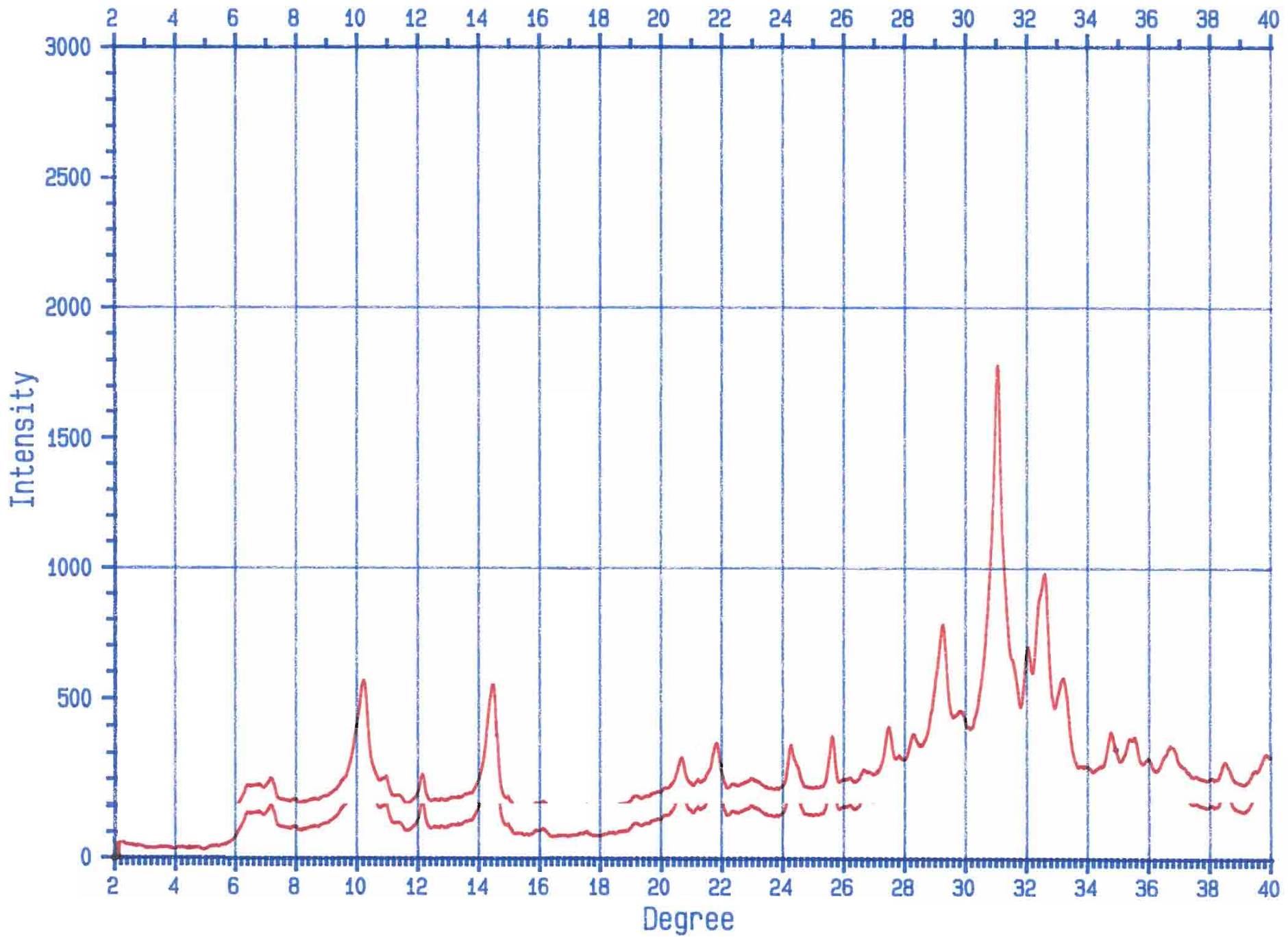


Core 1388-3

Sample 11.13m

X-ray Analysis

AWI

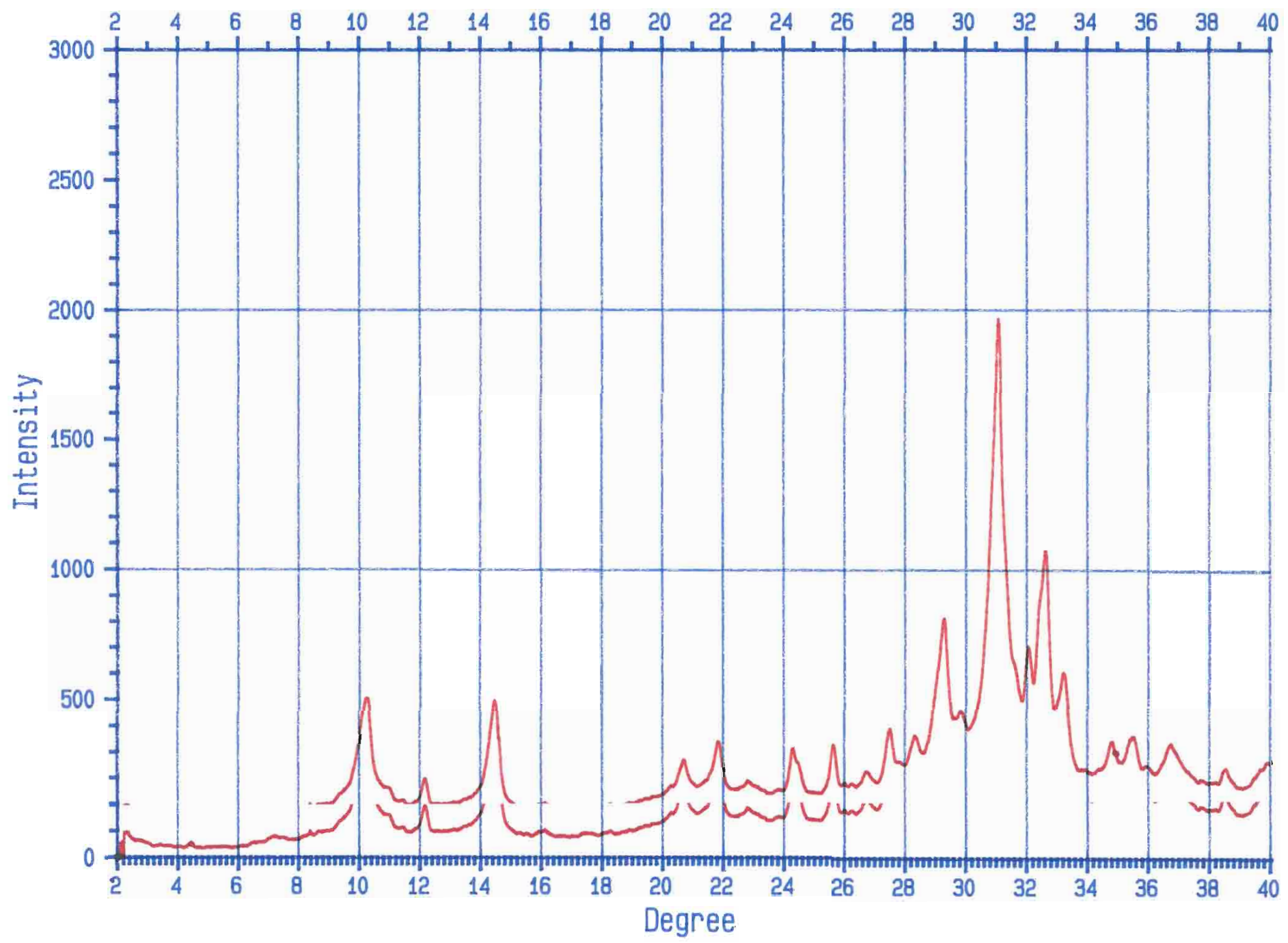


Core 1388-3

Sample 11.20n

X-ray Analysis

AWI

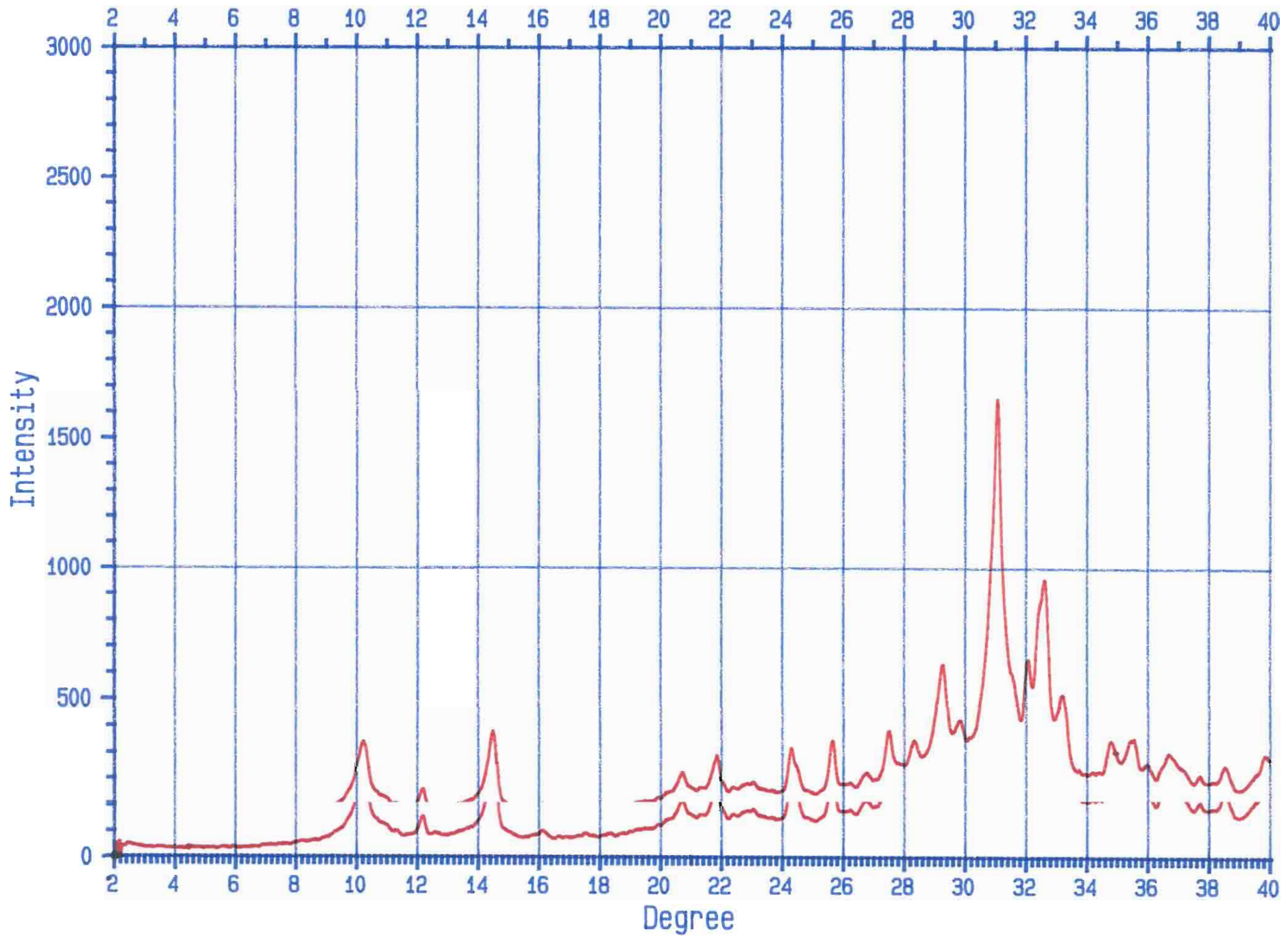


Core 1388-3

Sample 11.30n

X-ray Analysis

AWI



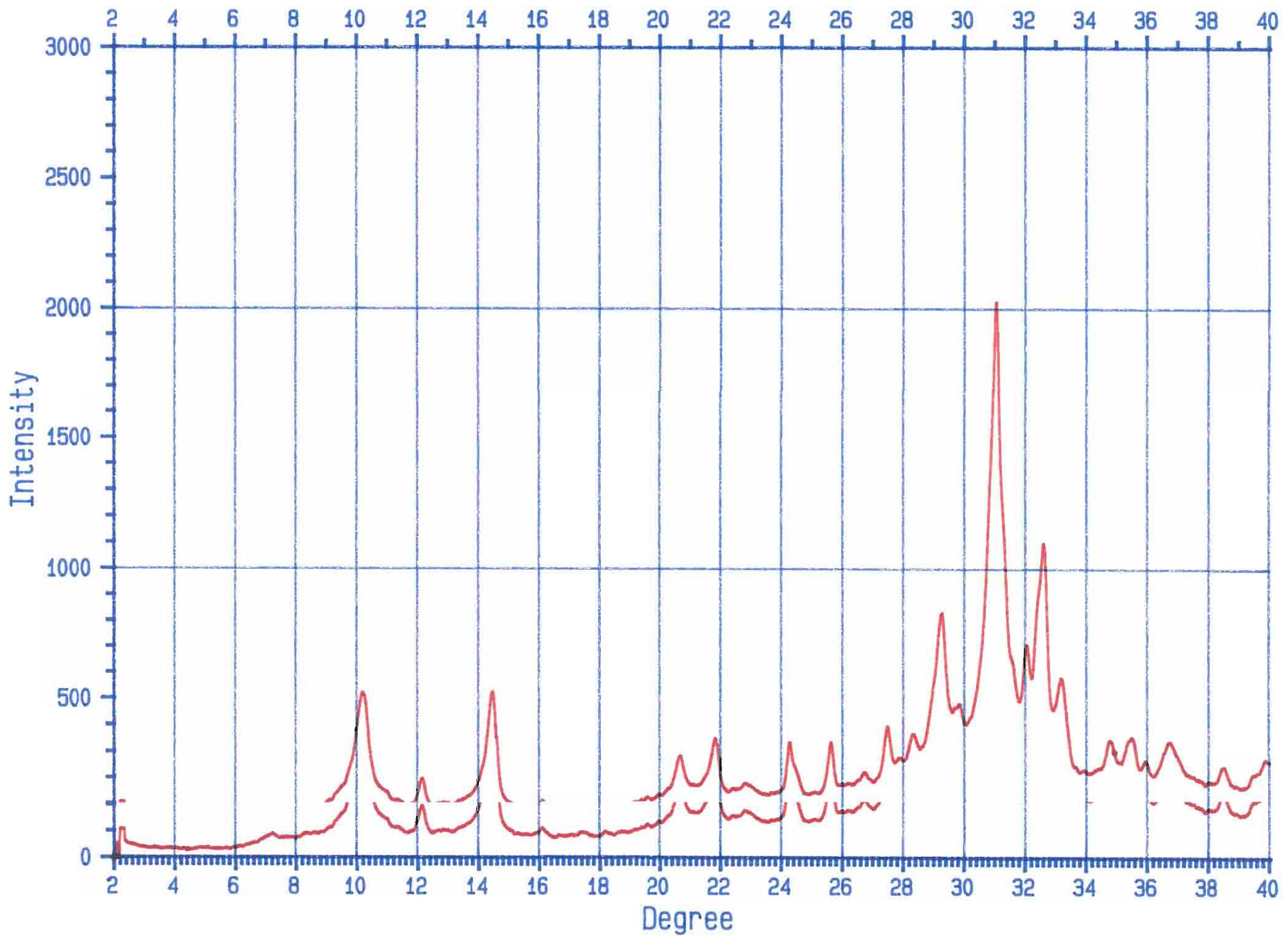
Core 1388-3

Sample

11.40n

X-ray Analysis

AWI

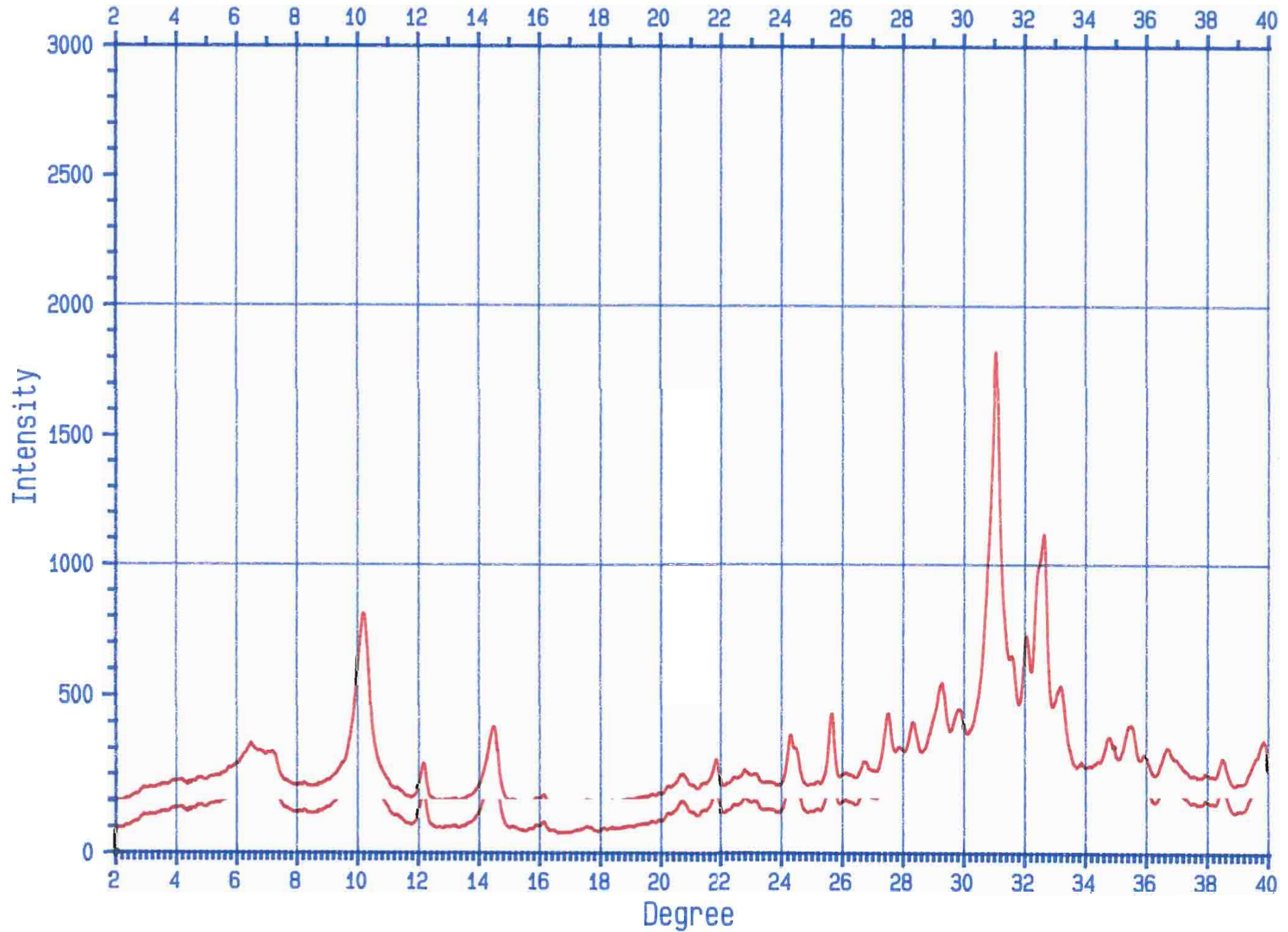


Core 1388-3

Sample 11.50n

X-ray Analysis

AWI

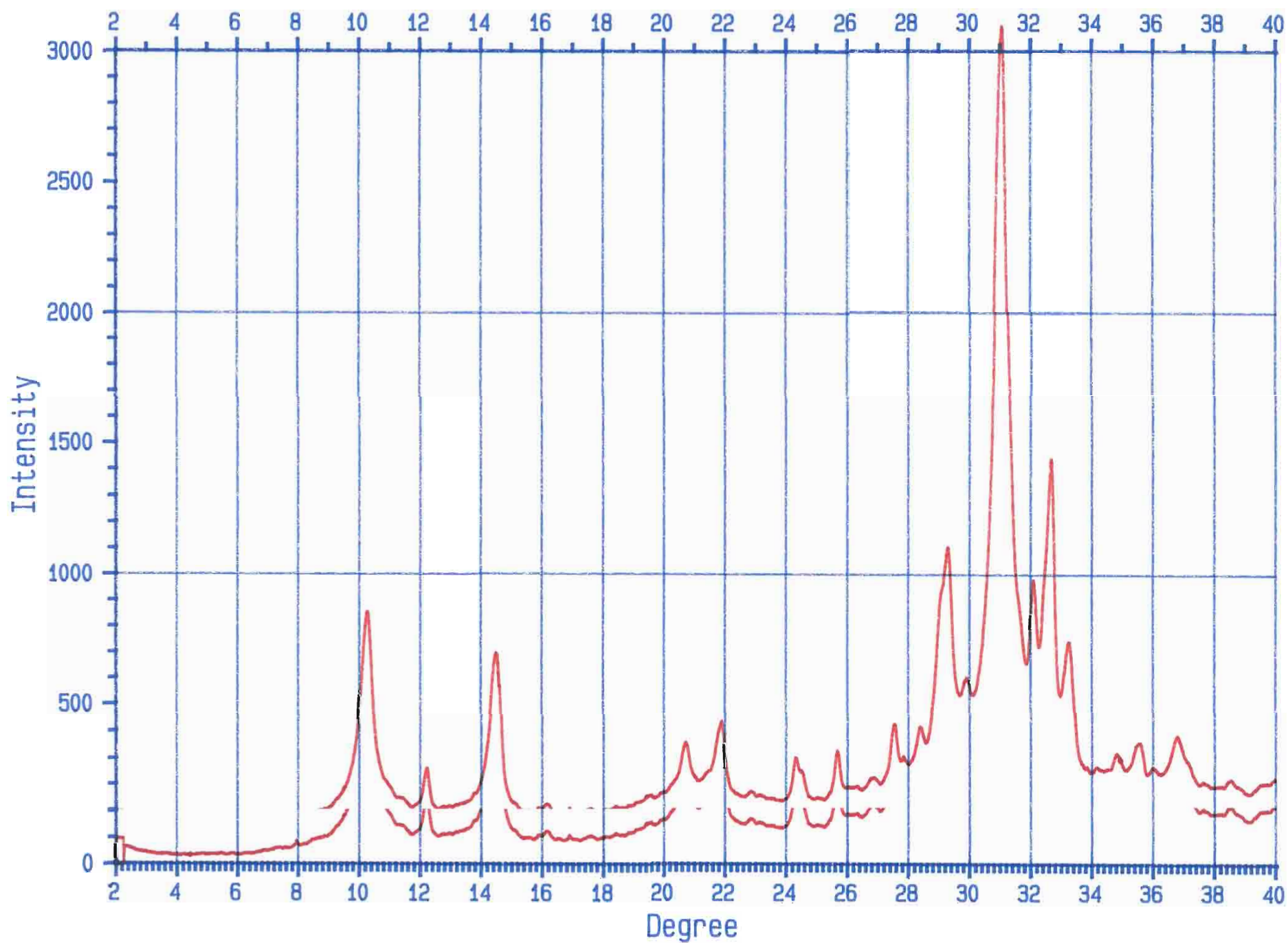


Core 1388-3

Sample 11.60n

X-ray Analysis

AWI



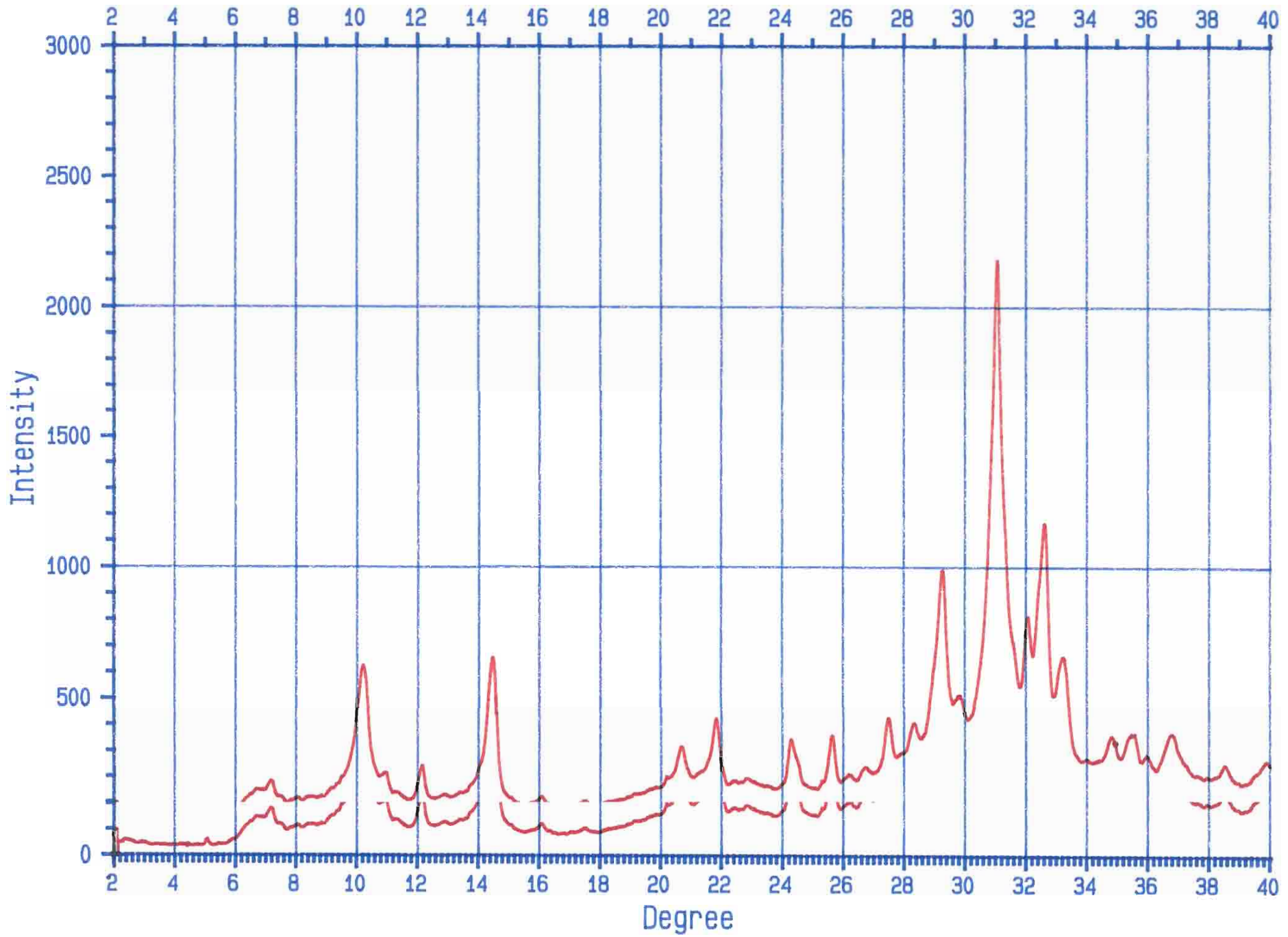
Core 1388-3

Sample

11.68m

X-ray Analysis

AWI

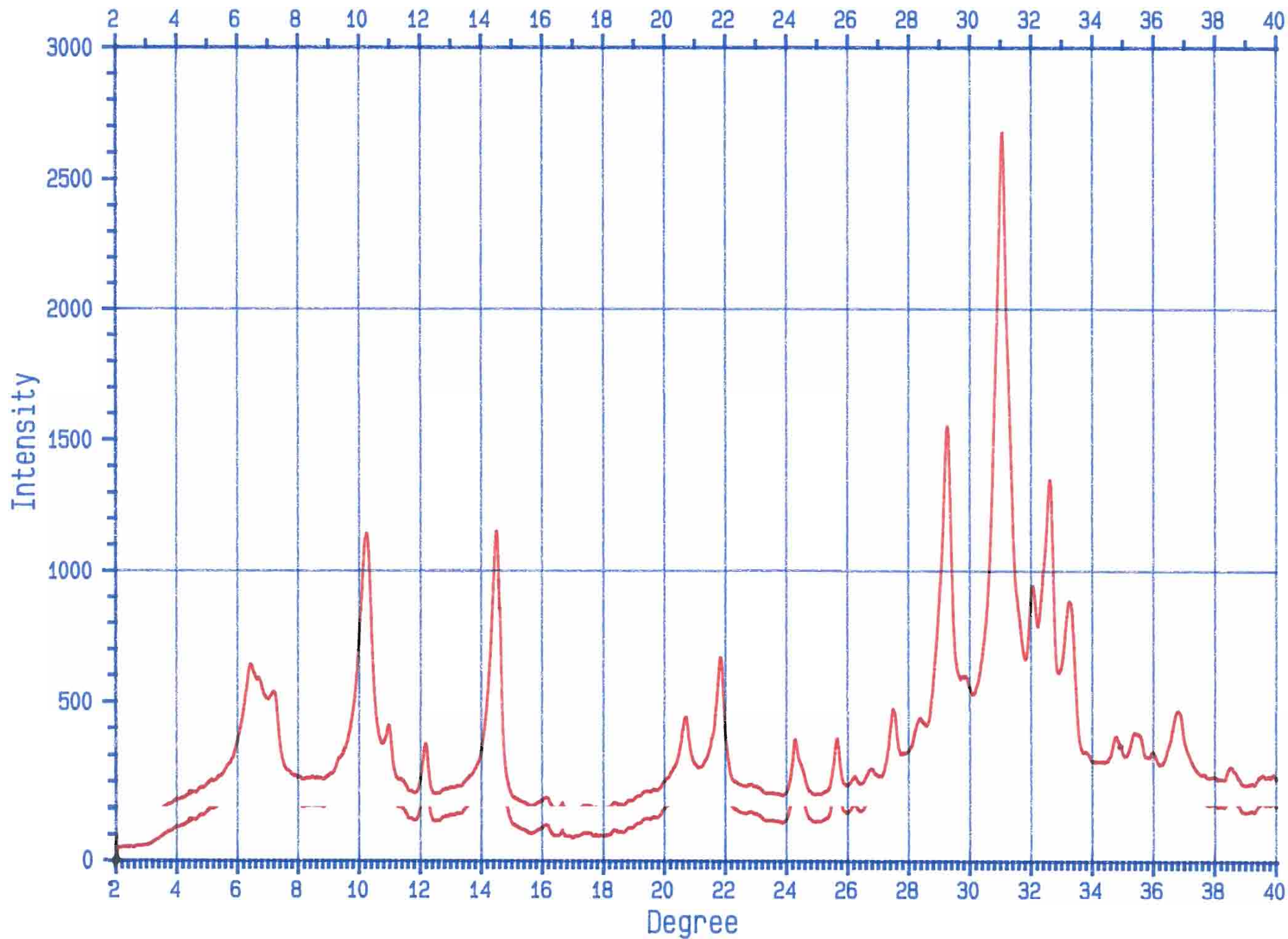


Core 1388-3

Sample 11.73m

X-ray Analysis

AWI

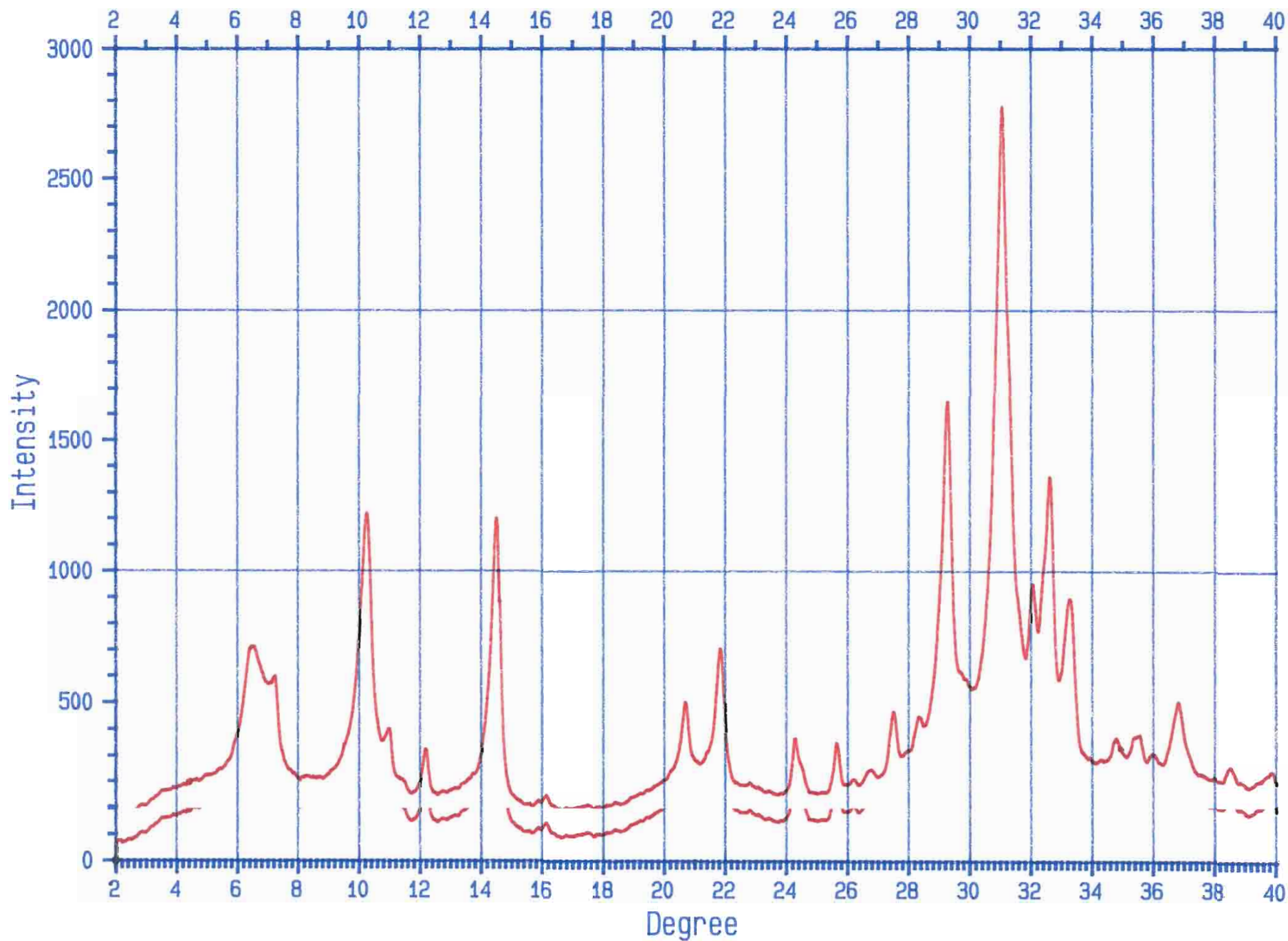


Core 1388-3

Sample 11.78m

X-ray Analysis

AWI



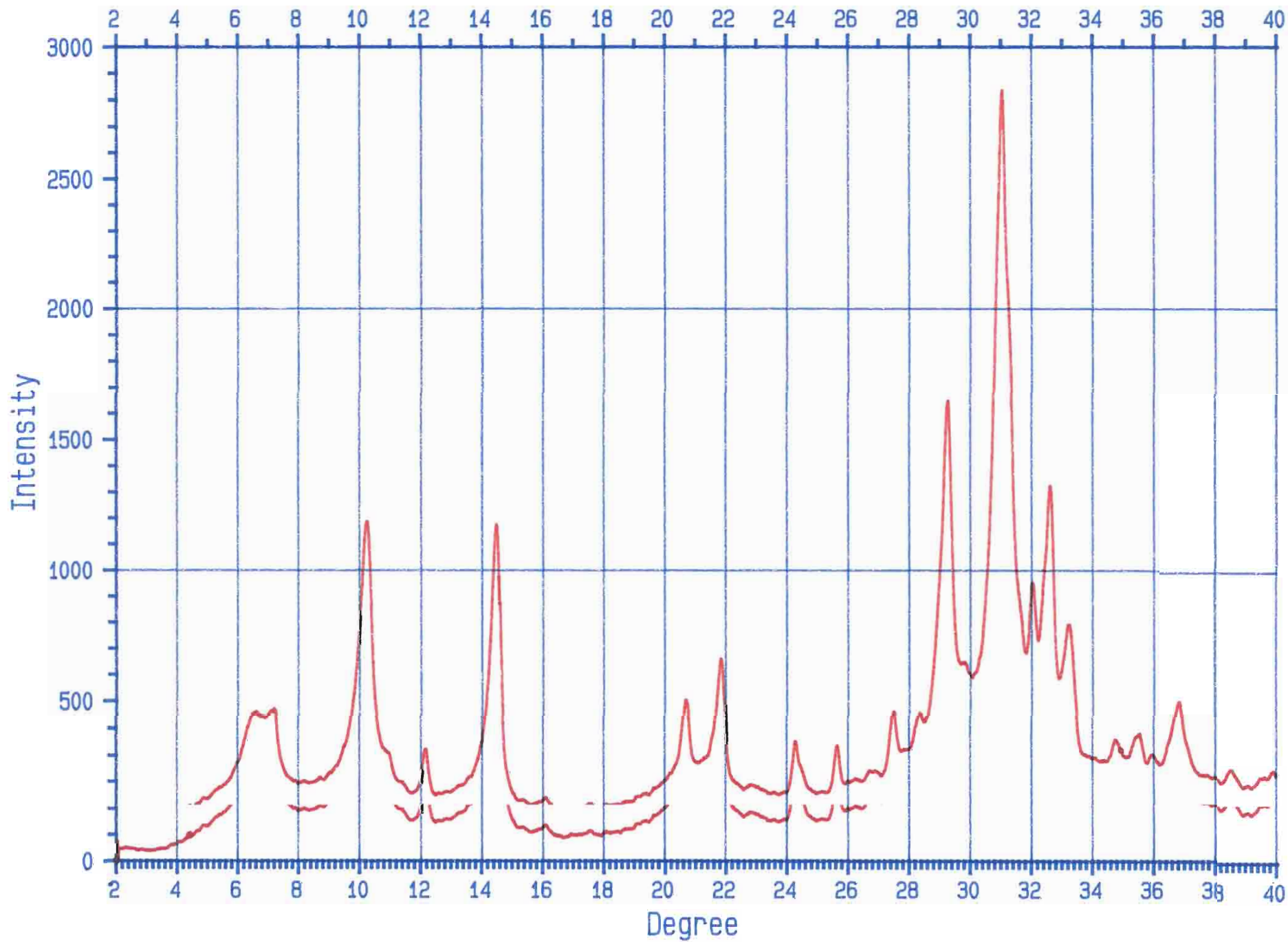
Core 1388-3

Sample

11.84m

X-ray Analysis

AWI



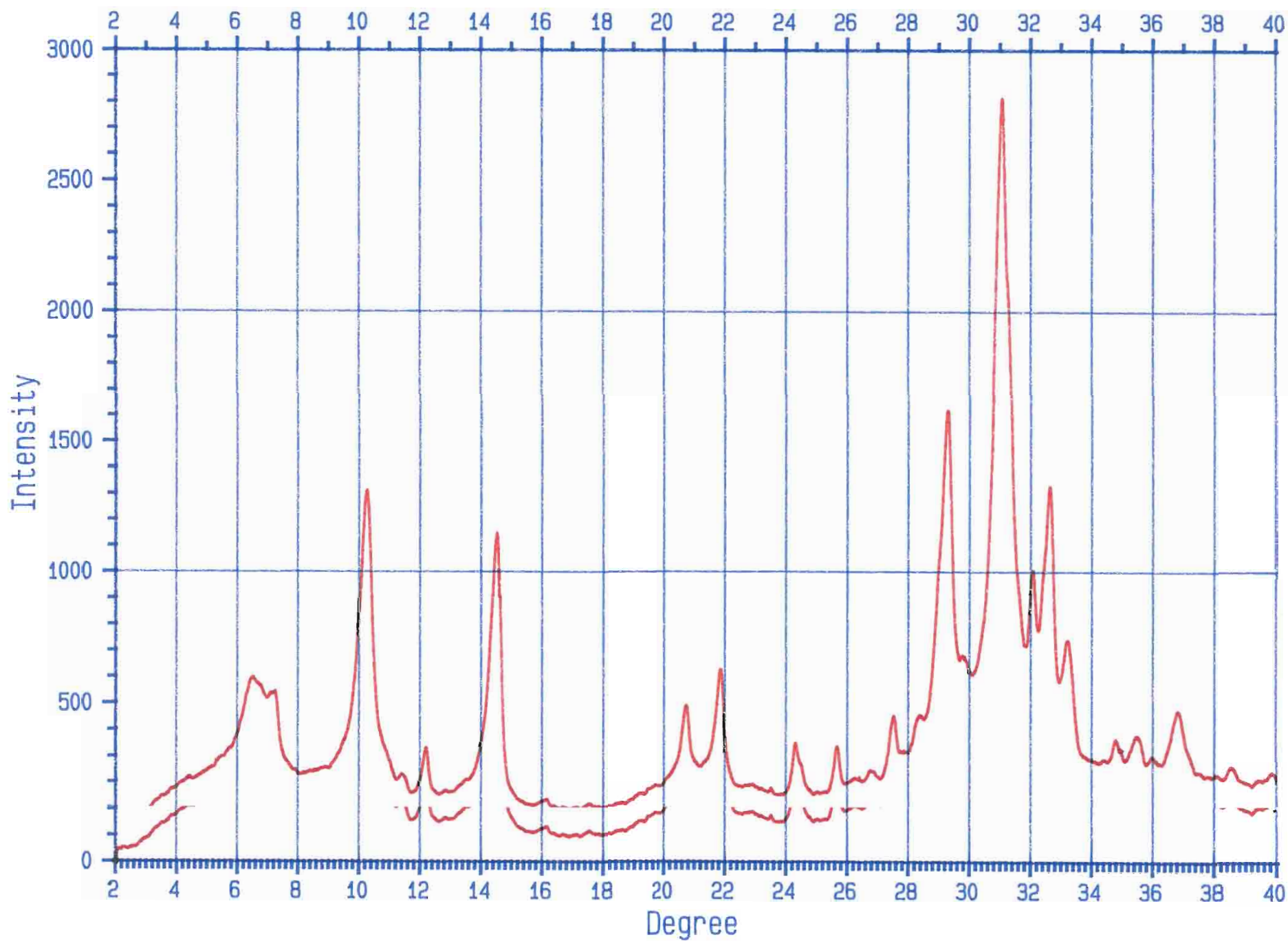
Core 1388-3

Sample

11.90m

X-ray Analysis

AWI



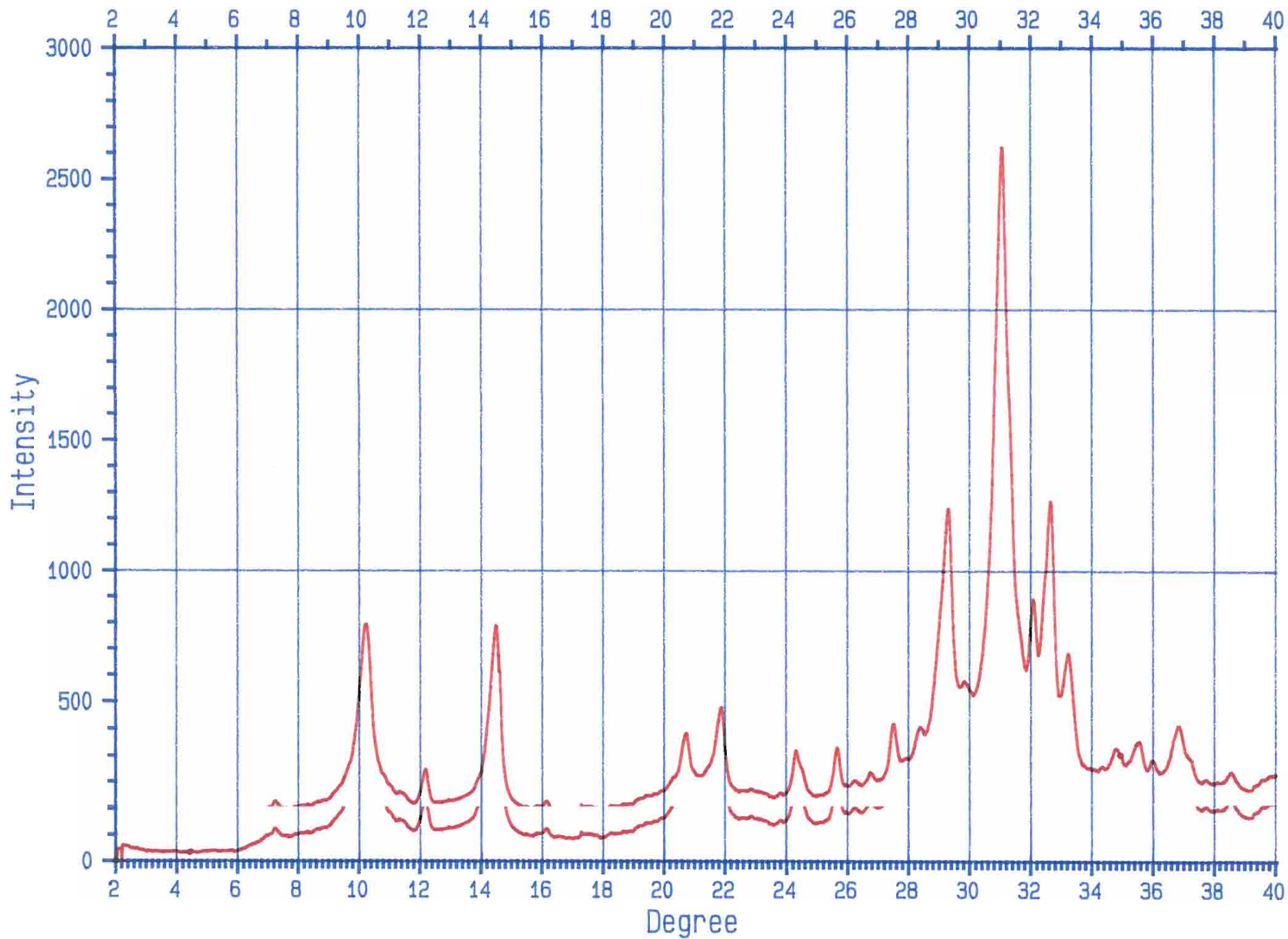
Core 1388-3

Sample

12.00n

X-ray Analysis

AWI



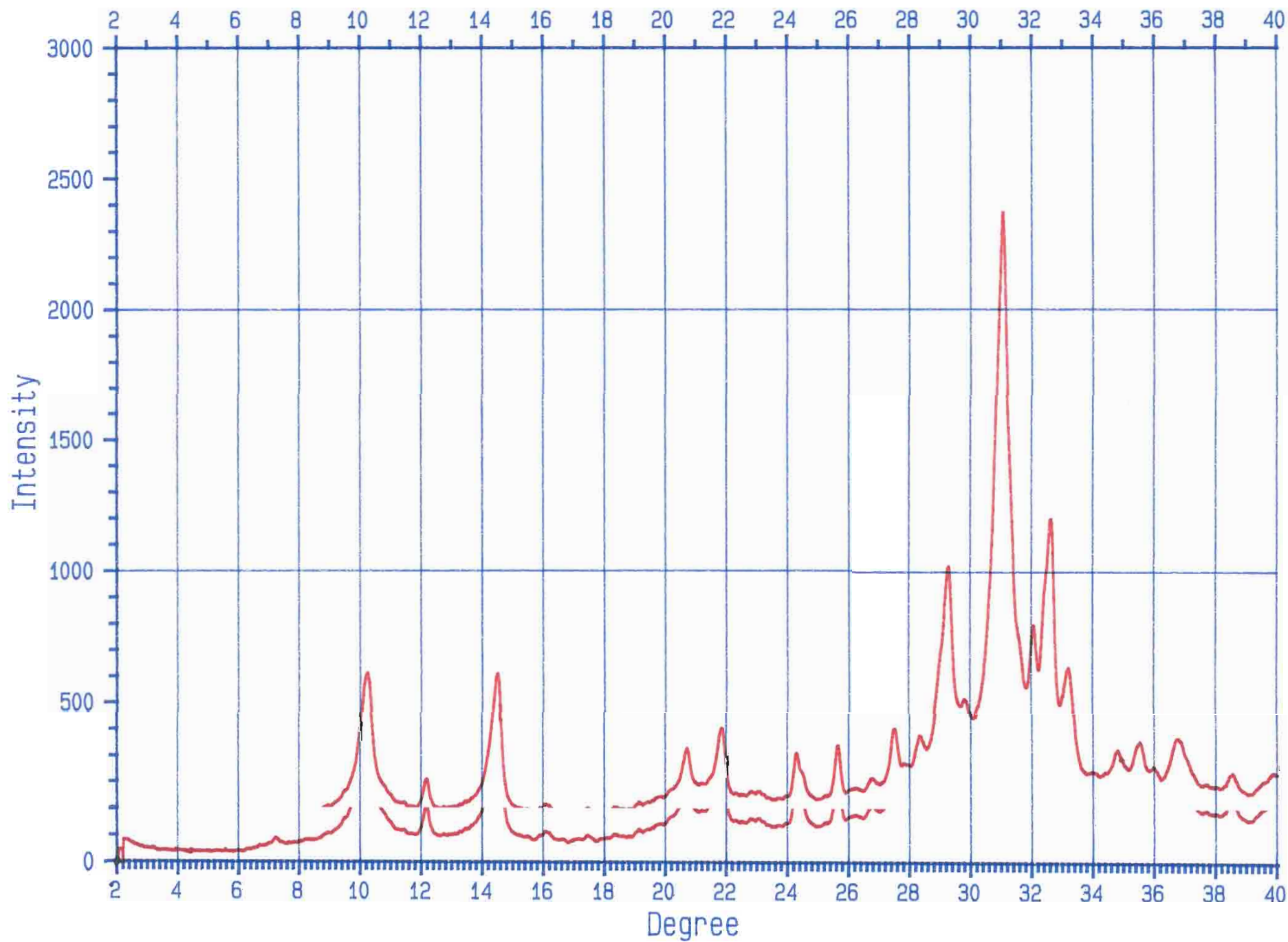
Core 1388-3

Sample

12.10m

X-ray Analysis

AWI

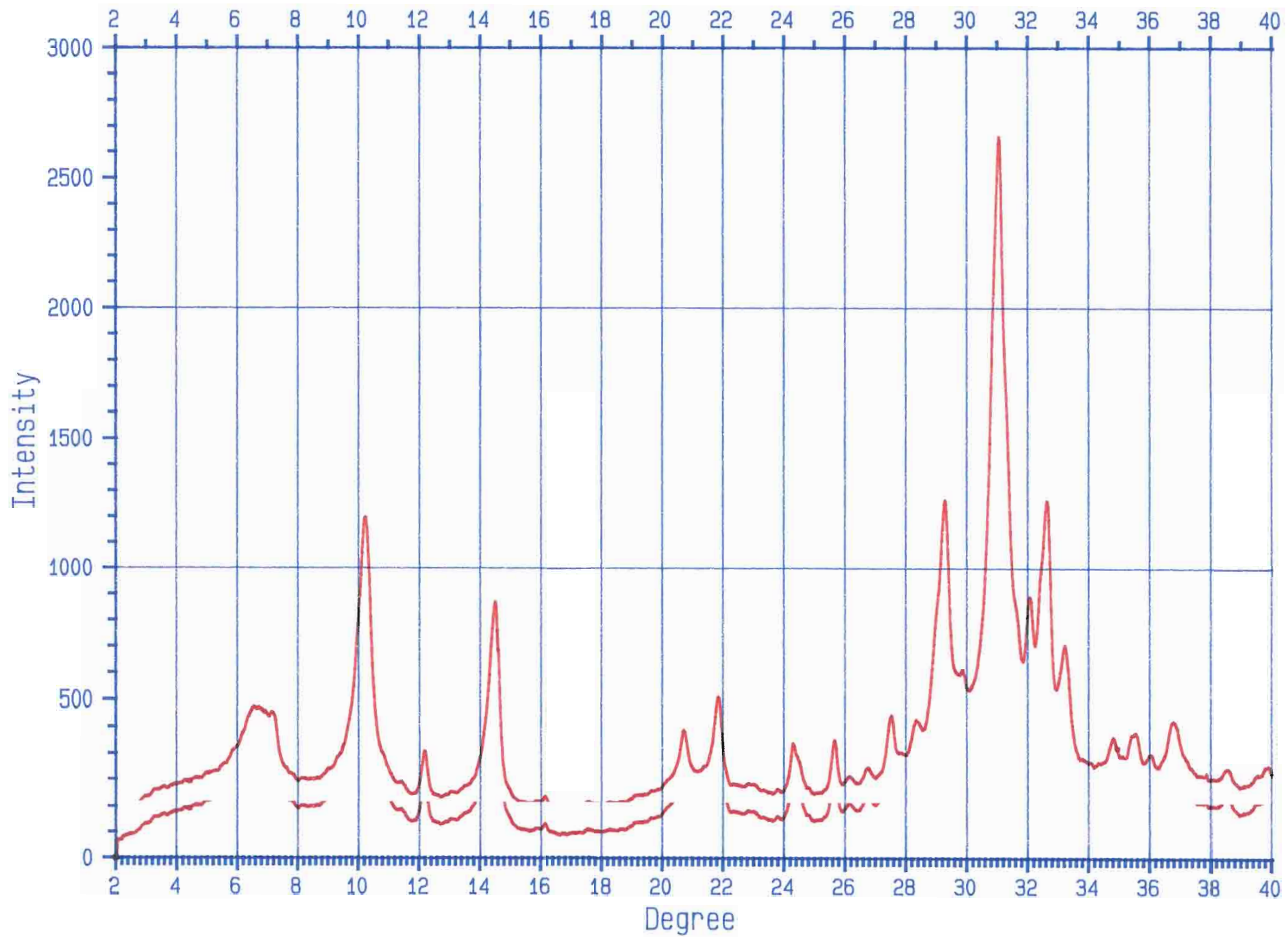


Core 1388-3

Sample 12.20m

X-ray Analysis

AWI

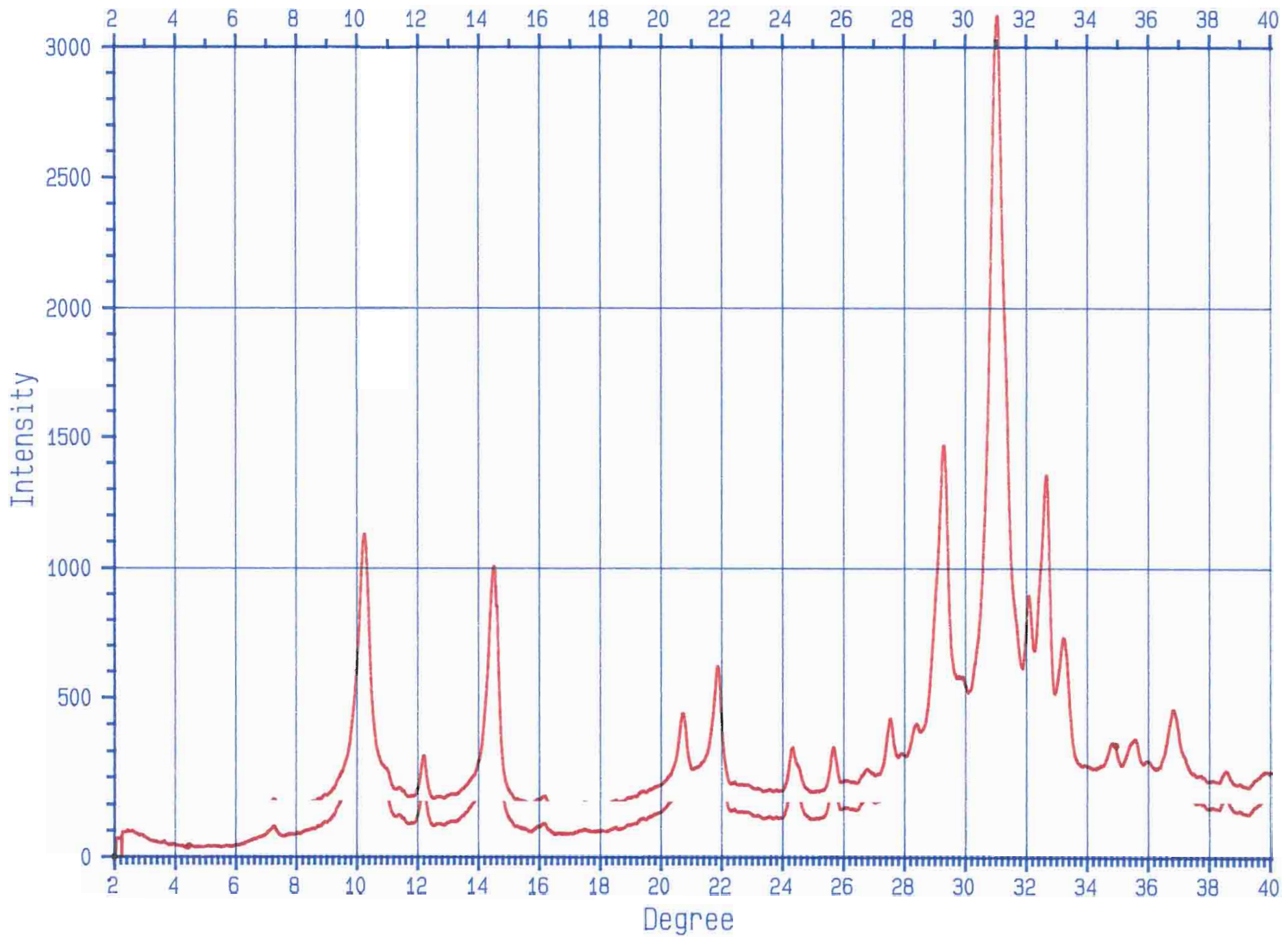


Core 1388-3

Sample 12.29m

X-ray Analysis

AWI



Core 1388-3

Sample 12.37m

X-ray Analysis

AWI

