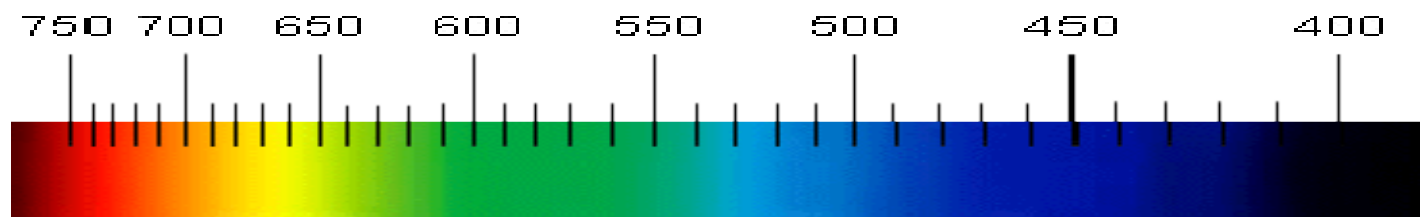


Die Spektrallinien der folgenden Elemente im sichtbaren Lichtbereich

Ag, Al, Au, C, Ca, Cd, Co, Cr, Cs, Cu, Fe, H, He, Hg, K, Li, Mg, Mn, Mo, Na, Ne, Ni, Pb, Pt, Rb, Si, Sn, Ti, Zn



795.0 Rb
781.1 Rb
769.0 K
766.5 K
728.1 He
724.5 Ne
706.5 He
703.2 Ne

697.3 Cs
693.8 K
692.9 Ne
692.8 Zn
691.1 K
690.7 Hg
672.3 Cs
671.7 Ne
670.8 Li
667.8 Ne,He
665.7 Pb
659.9 Ne
656.3 H
652.3 Pt
650.6 Ne
649.9 Ca
646.7 Ca
646.2 Fe
645.3 Pb
643.9 Ca
640.2 Ne
640.0 Fe
638.3 Ne
638.0 Cu
637.1 Al
637.0 Si
636.2 Zn
635.0 Fe
634.6 Si
634.5 Al
633.4 Ne
632.0 Ca
630.0 Fe
629.8 Rb
627.8 Au

584.5 Pt,Cs
583.7 Au
583.2 K
581.2 K
580.4 Ne
580.2 K
579.9 Sn
579.2 Mo
579.0 Hg
578.2 Cu,K
577.0 Hg
576.4 Ne
576.2 Fe
575.1 Mo
573.8 Ne
572.5 Au
572.3 Al
571.9 Ni
571.6 Ni
571.4 Fe
570.8 Fe
570.0 Cu
569.6 Al
569.5 Ni
568.8 Na,Mo
568.3 Na
568.1 Ni
565.8 Fe
565.6 Au
564.8 Rb
564.1 Co
562.4 Fe
561.4 Fe
560.8 Pb
560.1 Fe
559.5 Hg
559.4 Ca,Fe
559.3 Al
558.9 Ca
558.6 Fe
557.1 Fe
556.3 Sn
554.7 Pb
553.2 Mo

524.8 Fe
523.4 Co,Mn
523.2 Fe
523.0 Au
522.7 Pt
521.8 Cu
521.2 Co
521.0 Fe
520.9 Ag
520.8 Cr
520.6 Cr
520.2 Co
520.1 Pb
519.5 Mn
519.4 Rb,Co
519.2 Fe
518.9 Ca
518.3 Mg
518.0 Fe
517.6 Ni
517.5 Co
517.2 Mg
516.8 Ni,Fe
516.7 Mg
516.1 Rb
515.6 Ni
515.4 Co
515.3 Cu
515.0 Fe
514.3 Ni
513.9 Fe
512.0 CO
511.5 Ni
410.9 Fe
510.6 Cu
510.0 Ni
509.9 Fe
508.5 Rb
508.1 Ni
506.9 Fe
506.4 Au
506.0 Pt
505.7 Al
504.8 Fe

470.3 Mg
468.0 Zn
467.8 Cd
466.9 Ag
466.3 Al
465.1 Cu
464.7 Ni
463.0 Zn
460.2 Li
458.6 Ca
458.1 Co
455.5 Cs
455.3 Ag
453.3 Co
453.1 Fe
453.0 Al
452.5 Sn
452.4 Pt
451.1 Al
450.2 Mn
450.1 Pt
448.8 Au
448.3 Mg
447.3 Ag
447.1 Ni,He
446.1 Ni
445.5 Ca
445.2 V
444.2 Pt
443.6 Mn
443.5 Ca
442.5 Ca
441.5 Fe
441.3 Cd
440.8 V
440.4 Fe
440.1 Ni
438.9 V
438.4 V
438.3 Fe
437.9 V
437.2 Co
435.8 Hg
434.7 Hg

626.6 Na	552.8 Mg	504.6 Pb	434.0 H
624.5 Fe	551.6 Mn	504.2 Ca	433.9 Hg
624.4 Al	550.8 Ni	503.9 Fe	432.7 Pt
623.4 Al,Hg	550.6 Mo	503.5 Ni	432.5 Fe
623.0 Fe	550.1 Cs	502.1 Rb	431.8 Ca
621.9 Cu	549.5 Fe	501.7 Ni	430.7 Ca
621.3 Cs	548.3 Co	500.5 Pb	430.2 K
620.6 Rb	547.7 Ni	500.4 Fe	429.0 Cr
620.2 Ca	547.6 Pt		428.3 K
619.1 Fe	546.5 Ag	498.5 Fe	428.3 K
617.7 Ni	546.1 Cs,Hg	498.3 Na,Ni	428.1 Mn
616.2 Ca	545.5 Fe	497.9 Na	427.8 Mo
616.0 Na	545.3 Co	495.9 Fe	427.4 Cr
614.3 Ne,Co	544.4 Co,Fe	494.0 Fe	427.1 Fe
613.6 Fe	542.9 Rb	493.6 Ni	426.7 C
612.2 Co,Ca	542.0 Mn	492.3 Fe	426.6 Mn
610.8 Ni	541.3 Mn	493.3 He	426.1 Mn
610.3 Li	540.5 Fe	491.8 Ni	426.0 Fe
609.5 Fe	540.1 Ne	491.6 Hg	425.4 Cr
609.0 V	539.3 Mn	490.7 Fe	425.1 Fe
607.4 Ne	539.2 Fe	490.5 Ni	424.6 Pb
604.5 Fe	539.0 Pt	489.1 Fe	423.6 Fe
604.1 Pb	538.2 Fe	487.9 Pt	423.5 Mn
603.0 Mo	537.9 Ca	487.5 V	422.7 Ca
602.2 Pt	527.7 Mn	487.4 Fe,Ni	422.6 Fe
601.7 Mn	537.3 Pb	486.8 Co	421.6 Rb
601.0 Cs	537.0 Fe	486.6 Ni	421.2 Ag
600.4 Co	536.9 Co	486.1 Fe,H	420.2 Rb
600.2 Pb	536.8 Pt	484.8 Co	419.1 Pb
	535.9 Mn	483.2 Ni	415.4 Fe
599.1 Hg	535.8 Ne	482.4 Mn	414.3 Fe
598.7 Co	535.4 K	481.5 Co	413.4 Fe
598.4 Pt	535.3 Co	481.3 Au	411.9 Co
598.0 Fe	535.0 Ti	481.0 Zn	411.1 V
597.5 Ne	534.1 Ne,Mn	480.0 Cd	410.2 H
596.5 Ne	534.0 Fe,Co	479.3 Au,Co	408.4 Mn
595.7 Au	533.8 Cd	478.7 Ni	407.8 Hg
594.5 Ne	533.5 K	478.4 Mn	407.1 Fe
592.5 Au	533.1 Sn,Ne	478.0 Co	406.3 Fe
591.6 Fe	532.6 Fe	476.6 Mn	405.8 Pb
589.6 Na	530.8 Zn	475.5 Ni	405.5 Mn
589.0 Na	530.2 Fe,Pt	475.4 Mn	404.7 Hg
588.8 Mo	529.2 Cu	474.9 Co	404.5 Fe
588.2 Ne	528.3 Fe	473.9 Mn	404.4 K
587.8 He	528.0 Co	472.7 Mn	404.1 Mn
587.5 Pb	527.0 Ca	472.2 Zn	402.6 He
586.2 Au	526.6 Fe	471.5 Ni	399.8 Co
585.7 Ca,Mo,Ni	526.3 Ca	471.5 Ni	
585.2 Ne	525.9 Rb	471.0 Mn	
585.2 Ne	525.4 Mn	470.4 Cu	